Smoke Free/Scent Free Dalhousie

To protect people from involuntary exposure to tobacco smoke, Dalhousie has declared the University entirely smoke-free. Smoking is not permitted in University buildings, including residences, or on University property. Those wishing to smoke are asked to leave University property to do so.

The University has also acted to support its many students and employees who report that they are harmed when they are exposed to scents which are present in many scented personal care products. Scents in perfume, cologne, hair-spray, after-shave, and even some soap and fabric softeners, cause serious illness in people who are sensitive to these chemicals. To provide an environment which supports teaching and learning, Dalhousie asks students, staff, faculty and visitors, to refrain from using such scented products while at the University. The scent reduction program is part of a broader effort to limit, to the fullest extent practical, exposure to all chemicals in our buildings.

For more information on the Smoking Policy and the Scent Reduction Program, contact the Safety Office by email at Safety.Office@dal.ca or consult the websites www.dal.ca/scentfree and www.dal.ca/smokefree.
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**Important Notices**

Students are advised that the matters dealt with in this Calendar are subject to continuing review and revision. This Calendar is printed some months before the year for which it is intended to provide guidance. Students are further advised that the content of this calendar is subject to change without notice, other than through the regular processes of Dalhousie University, and every student accepted for registration in the University shall be deemed to have agreed to any such deletion, revision or addition whether made before or after said acceptance. Additionally, students are advised that this calendar is not an all-inclusive set of rules and regulations but represents only a portion of the rules and regulations that will govern the student’s relationship with the University. Other rules and regulations are contained in additional publications that are available to the student from the registrar’s office, and/or the relevant faculty, department or school.

The University reserves the right to limit enrolment in any programme. Students should be aware that enrolment in many programmes is limited and that students who are admitted to programmes at Dalhousie are normally required to pay deposits on tuition fees to confirm their acceptance of offers of admission. These deposits may be either non-refundable or refundable in part, depending on the programme in question. While the University will make every reasonable effort to offer classes as required within programmes, prospective students should note that admission to a degree or other programme does not guarantee admission to any given class. Students should select optional classes early in order to ensure that classes are taken at the most appropriate time within their schedule. In some fields of study, admission to upper level classes may require more than minimal standing in prerequisite classes.

Dalhousie University does not accept any responsibility for loss or damage suffered or incurred by any student as a result of suspension or termination of services, classes or courses caused by reason of strikes, lockouts, riots, weather, damage to university property or for any other cause beyond the reasonable control of Dalhousie University.

Inquiries should be directed to:

**The Registrar**
Dalhousie University
Halifax, Nova Scotia
Canada B3H 4H6
Telephone: (902) 494-2450
Fax: (902) 494-1630
E-mail: Registrar@dal.ca

**Dalhousie Calendars on the Web**
Dalhousie University calendars are available in electronic form on the Web at www.registrar.dal.ca. Please note that the electronic versions of the calendars are provided for your convenience. Formatting of the electronic version may differ from the official printed version. Where differences occur, please contact the Registrar’s office at registrar@dal.ca

**Other Programmes**
Information on programmes offered by the Faculties of Architecture and Planning, Arts and Social Sciences, Computer Science, Engineering, Health Professions, Management, and Science can be found in the Undergraduate calendar. Information on programmes offered by the Faculties of Dentistry, Law, and Medicine can be found in the Dentistry, Law, Medicine Calendar.
### Academic Dates

**Academic Class Add/Drop Dates**

<table>
<thead>
<tr>
<th>Part of Term Identifier</th>
<th>Duration of Classes</th>
<th>Last Day to Register</th>
<th>Last Day for Late Registration</th>
<th>Last Day to Cancel Registration</th>
<th>Last Day to Add Classes</th>
<th>Last Day to Drop Classes without academic penalty</th>
<th>Last Day to Change from Audit to Credit and Vice Versa (see refund schedule at above web site)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer Term 2006</td>
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<tr>
<td>T</td>
<td>May 1 - July 28, 2006</td>
<td>May 12, 2006</td>
<td>May 12, 2006</td>
<td>May 12, 2006</td>
<td>May 31, 2006</td>
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<tr>
<td>A</td>
<td>May 8 - June 23, 2006</td>
<td>May 3, 2006</td>
<td>May 12, 2006</td>
<td>May 12, 2006</td>
<td>May 23, 2006</td>
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<tr>
<td>Fall Term 2006</td>
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<tr>
<td>1</td>
<td>September 7 - December 4, 2006</td>
<td>September 1, 2006</td>
<td>September 22, 2006</td>
<td>October 6, 2006</td>
<td>November 6, 2006</td>
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<tr>
<td>Winter Term 2007</td>
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<tr>
<td>Summer Term 2007</td>
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</tr>
<tr>
<td>1</td>
<td>May 7 - August 3, 2007</td>
<td>May 18, 2007</td>
<td>May 18, 2007</td>
<td>June 6, 2007</td>
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<td>A</td>
<td>May 7 - June 22, 2007</td>
<td>May 2, 2007</td>
<td>May 18, 2007</td>
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<tr>
<td>Winter Term 2007</td>
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</tr>
</tbody>
</table>

### Other Academic Dates

#### 2006

**May**
- 22 Victoria Day - University closed
- 23 - 31 Spring Convocations

**July**
- 3 In lieu of Canada Day - University closed
- 4 Last day to apply to graduate in October
- 21 Last day for those expecting PhD degrees in October to submit one unbound copy of completed thesis (the External Examiner’s copy) and submission form to Graduate Studies and four unbound copies of thesis to department

**August**
- 7 Halifax/Dartmouth Natal Day - University closed
- 16 Last day to have Leave of Absence approved by Graduate Studies for September
- 18 Last day for those expecting Masters degrees in October to submit unbound theses to department
- 28 MSc (Physiotherapy) Programme commences

**September**
- 4 Labour Day - University closed
- 7 Classes begin, fall term
- 8 Last day for those expecting to receive graduate degrees in October to submit approved unbound copies of theses to Faculty of Graduate Studies

**October**
- 9 Thanksgiving Day - University closed
- 21-22 Fall convocations

**November**
- 13 In lieu of Remembrance Day - University closed
- 15 Last day to apply to graduate in May

**December**
- 4 Classes end, fall term
- 6 Examinations begin
- 9 Last day to have Leave of Absence beginning in January approved by Graduate Studies
- 15 Last day to submit approved, unbound theses to Graduate Studies for those registered in the fall term only
- 16 Examinations end
2007

January
1 New Year’s Day - University closed
3 Classes begin, winter term

February
2 Munro Day - University closed
16 Last day for those expecting PhD degrees in May to submit one unbound copy of completed thesis (the External Examiner’s copy) and submission form to Graduate Studies and four unbound copies of thesis to department
19 Study break begins
26 Classes resume

March
16 Last day for those expecting Masters degrees in May to submit unbound theses to department

April
5 Classes end unless otherwise indicated
6 Good Friday - University closed
9 Last day for those expecting to receive graduate degrees in May to submit approved unbound copies of theses to Faculty of Graduate Studies
9 Examinations begin, regular session
10 Last day to have Leave of Absence approved by Graduate Studies for May
23 Examinations end, regular session

May
21 Victoria Day - University closed
22-30 Spring convocations

July
2 In lieu of Canada Day - University closed
4 Last day to submit Intent to Graduate Form for October graduation
20 Last day for those expecting PhD degrees in October to submit one unbound copy of completed thesis (the External Examiner’s copy) and submission form to Graduate Studies and four unbound copies of thesis to department

August
6 Halifax/Dartmouth Natal Day - University closed
15 Last day to have Leave of Absence approved by Graduate Studies for September
17 Last day for those expecting Masters degrees in October to submit unbound theses to department

Admission Dates 2006/2007

Final Dates for Receipt of Applications for Admission

Regular Session - September Start Date
• Graduate Studies\(^{1,2}\) (except as below) June 1
• Non-Canadian Students (Graduate Studies) April 1

Several programmes have different application deadlines. Please refer to the specific departmental sections in the calendar for these dates

1 All supporting documentation must be submitted by the appropriate deadline.
2 For Graduate Studies Scholarship consideration applications must be complete (including application, fee and all supporting documents) by March 1. For consideration for Killam and other University scholarships, complete applications must be received by January 31.

Admission in January or May
Some programmes allow for a student to start either January 1 or May 1. Check the detailed programme descriptions or with the department directly to see if such start dates are permitted. See Faculty Regulation 3.2, page 21 for appropriate application deadlines.

<table>
<thead>
<tr>
<th>General Application Deadlines</th>
<th>Canadian Applicants</th>
<th>Non-Canadian Applicants*</th>
</tr>
</thead>
<tbody>
<tr>
<td>For September Admission</td>
<td>June 1</td>
<td>April 1</td>
</tr>
<tr>
<td>For January Admission</td>
<td>October 31</td>
<td>August 31</td>
</tr>
<tr>
<td>For May Admission</td>
<td>February 28</td>
<td>December 31</td>
</tr>
</tbody>
</table>
Definitions

The following definitions are intended to facilitate an understanding of the calendar and not to define all words and phrases used in the calendar which may have specific meanings.

**Academic Dismissal**
A student’s required withdrawal from a programme due to unsatisfactory academic performance. Please refer to Faculty of Graduate Studies Regulation 4.2.4, page 22.

**Academic Programme**
A distinct group of classes and other requirements which lead to eligibility for a degree or other university-awarded credential.

**Academic Sessions**
- Fall term: September - December
- Winter term: January - April
- Summer term: May - August
- Regular session: September - April

**Audit Student**
A student permitted to attend classes but not expected to prepare assignments, write papers, tests or examinations. Credit is not given nor is a mark awarded for classes. Classes appear on the transcript with the notation "Aud". Audit students must apply in the normal way. Students may register to audit a class only after the last day to add classes in the term.

**Class**
A unit of instruction in a particular subject identified by a name and number.

**Clerkship**
See Internship

**Clinical Practice**
See Internship

**Continuing Fees**
The tuition fees charged to graduate students who have fulfilled their programme fee requirements but have yet to complete all their degree requirements. See Faculty of Graduate Studies Regulation 4.3.6.

**Co-operative Education**
A programme where academic study is combined with career related work experience.

**Co-requisite**
Requirement which must be fulfilled concurrently with the class being considered.

**Course**
The term “class” is used in place of the word course.

**Credit**
A unit by which University class work is measured. A full year class, i.e. September - April, is normally worth one credit.

**CRN (Class Registration Number)**
Each class has a CRN attached to it (class registration number). This number is to be used when registering for classes.

**Email**
E-mail is an authorized means of communication for academic and administrative purposes within Dalhousie. The University will assign all students an official e-mail address. This address will remain in effect while the student remains a student and for one academic term following a student’s last registration. This is the only e-mail address that will be used for communication with students regarding all academic and administrative matters. Any redirection of e-mail will be at the student’s own risk. Each student is expected to check her or his official e-mail address frequently in order to stay current with Dalhousie communications.

**Exclusion**
Students may not register for a class which lists, as an exclusion, a class the student is also taking or has already passed.

**Externship**
See Internship

**Fieldwork**
See Internship

**Full-time Students**
Those registered for three half credit classes or more in a term.

**Graduate Student (Regular)**
A student with a Bachelor's degree, usually with Honours or equivalent, enrolled in a Master's or Doctoral programme, or a graduate diploma programme.

**Internship, Fieldwork, Clinical Practice, Externship, Practicum, Clerkship**
Practical professional educational experiences that are conducted in a non-university setting such as a health or social service agency.

**Letter of Permission**
A Letter of Permission authorizes a Dalhousie student to take a class(es) at another institution for credit towards a Dalhousie qualification. Such permission must be obtained in advance of taking the class(es). See Regulation 6.6.6.

**Non-thesis Programme**
A Master’s programme of study based on class work which may also include a research project. This includes many of the professional graduate programmes. Some of these programmes also offer a thesis option.

**Part-Time Programme Fee Student - Graduate Studies**
A part-time graduate student paying programme fees (see Section 1.3) is a student who has been approved by the department and the Faculty of Graduate Studies as working part-time on their graduate degree. A part-time graduate student cannot carry more than 8 credit hours per term.

**Part-Time Per Course Fee Student**
A student who is taking less than nine credit hours (three half-credit classes) in a term is considered a part-time student.

**Per Class Fee**
The fees charged to students in a Per-Class Fee Degree. Students pay fees according to the number of classes taken in any given term. Please refer to Faculty of Graduate Studies Regulations 1.3, page 19 and 4.1, page 22.

**Practicum**
See Internship

**Prerequisite**
Requirement which must be fulfilled prior to registering in a specific class.

**Programme Fees**
The tuition fees charged to graduate students completing a degree. The programme fee is based on total tuition for a specified number of years, varying according to academic programme. Students who have not completed their programme after the specified number of years are required to pay a continuing fee. Please refer to Faculty of Graduate Studies Regulation 1.3, page 19 and 4.1, page 22.
Qualifying Students (Master’s only)
A full-time or part-time student with a Bachelor’s degree or its equivalent
in whom a department has expressed an interest as a potential graduate
student, but who is without a sufficient GPA or academic background in a
particular discipline to be enrolled directly in a Master’s programme. See
Faculty Regulation 4.3.6. pg 23.

Required Withdrawal
A student’s required withdrawal from a graduate programme due to
unsatisfactory academic performance or failure to meet admission or
programme conditions. See Faculty Regulation 4.2.4, page 22.

Residency
The period of time that graduate students are expected to be on campus
for fulfilment of their formal programme requirements. In some
programmes, part of the residency period may, with permission, include
some time off campus (e.g. for fieldwork or research).

Special Student - Graduate Studies
A student who is not registered in a graduate programme but is taking
graduate classes. Special students must satisfy normal admission
requirements. See Regulation 4.3.8.

Thesis Only Fees
See Continuing Fees.

Thesis Programme
A Master’s or Doctoral programme of study involving a major research
component in the form of a written thesis. Some programmes offer a non-
thesis option.

Transcript
A transcript is a complete history of a student’s academic record at
Dalhousie. Partial transcripts, e.g. a portion of a student’s record
pertaining to registration in a particular degree or faculty only, are not
issued.

Transfer Student
A transfer student is one who is awarded credit towards a Dalhousie
degree for academic work completed at a previous university or
equivalent institution of higher learning.

Visiting Student
A person permitted to take classes at Dalhousie for transfer of credit to
another university.

Work Term
Career related work experience required in Co-operative Education
programmes. Work terms are usually of 13-16 weeks duration.

Class Codes
Numbers
1000-level classes are introductory
2000-4000 level classes are advanced
5000-9000 level are Graduate level (with some exceptions)

Credit Hours - examples only
0.06 credit hours = 1 full credit
0.03 credit hours = ½ credit
0.00 credit hours = no credit

Subject Codes
Four letter codes are used to describe the department offering a particular
class as follows:
AGRI - Agriculture
ANAT - Anatomy & Neurobiology
ARBC - Arabic
ARCH - Architecture
ARTC - Applied Health Services Research
ASSC - Arts and Social Sciences Interdisciplinary
BIOC - Biochemistry
BIOE - Biological Engineering
BIOL - Biology
BIOT - Bioethics
BMNG - Biomedical Engineering
BUSI - Business Administration
CANA - Canadian Studies
CH&E - Community Health & Epidemiology
CHEE - Chemical Engineering
CHEM - Chemistry
CIVL - Civil Engineering
CLAS - Classics
COMM - Commerce
COMR - Comparative Religion
CPST - Complimentary Studies
CSCI - Computer Science
CTMP - Contemporary Studies
DCYT - Diagnostic Cytology
DEHY - Dental Hygiene
DENQ - Dentistry Qualifying
DENT - Dentistry
DISM - Disability Management
DMUT - Diagnostic Medical Ultrasound Technology
ECED - Electrical and Computer Engineering
ECMM - Electronic Commerce
ECON - Economics
EDUC - Education
EMSP - Early Modern Studies Programme
ENGI - Engineering
ENGL - English
ENGM - Engineering Math
ENVE - Environmental Engineering
ENVI - Environmental Studies
ENVS - Environmental Science
ERTH - Earth Sciences
FOSC - Food Science & Technology
FREN - French
GEOG - Geography
GERM - German
GWST - Gender and Women’s Studies
HAHP - Health and Human Performance
HEED - Health Education
HESA - Health Services Administration
HINF - Health Informatics
HIST - History
HLTH - Health Professions
HPRO - Health Promotion
HSCE - Health Sciences
HSTC - History of Science and Technology
HUCD - Human Communication Disorders
IDIS - Interdisciplinary Studies
IENG - Industrial Engineering
INFO - Information Studies
INTD - International Development Studies
INTE - Interdisciplinary Studies (Graduate)
INWK - Engineering Internetworking
ITAL - Italian
JOUR - Journalism
KINE - Kinesiology
KING - King’s Foundation Year Programme
LAWS - Law
LEIS - Leisure Studies
MARA - Marine Affairs
MATL - Materials Engineering
MATH - Mathematics
MECH - Mechanical Engineering
MEDI - Medicine
MEDS - Medical Science
MGMT - Management
Academic Programmes

Faculty of Graduate Studies

- Master of Applied Computer Science - 1 year
- Master of Applied Health Services Research - 2 years
- Master of Applied Science - 1 or 2 years with thesis: Biological Engineering, Biomedical Engineering, Chemical Engineering, Civil Engineering, Computer Science, Electrical and Computer Engineering, Environmental Engineering, Industrial Engineering, Mechanical Engineering, Metallurgical Engineering, Mining Engineering
- Master of Applied Science with Diploma in Prosthodontics - 3 years
- Master of Architecture - 2 years
- Master of Architecture (Post-Professional) - 1 year
- Master of Arts - 1 or 2 years: Classics, Economics, English, French, Gender and Women’s Studies, German, Health Education, History, International Development Studies, Leisure Studies, Philosophy, Political Science, Psychology, Sociology and Social Anthropology
- Master of Business Administration - 1 or 2 years
- Master of Business Administration (Financial Services)
- Master of Business Administration with Bachelor of Laws - 4 years
- Master of Business Administration with Master of Engineering
- Master of Computer Science - 1 or 2 years
- Master of Development Economics - 2 years
- Master of Electronic Commerce - 2 years
- Executive Master of Electronic Commerce - 2 years
- Master of Engineering - 1 year: Biological, Biomedical, Chemical, Civil, Environmental, Electrical, Fisheries, Industrial, Internetworking, Mechanical, Metallurgical, Mining, Naval Architecture, Petroleum
- Master of Environmental Studies - 1 or 2 years
- Master of Environmental Design Studies - 1 year
- Master of Health Informatics - 2 years
- Master of Health Informatics - 2 years
- Master of Health Services Administration with Bachelor of Laws - 4 years
- Master of Health Services Administration with Master of Business Administration - 3 years
- Master of Health Services Administration with Master of Nursing - 3 years
- Master of Laws - 1 year
- Master of Library and Information Studies - 2 years
- Master of Library and Information Studies with Bachelor of Laws - 4 years
- Master of Library and Information Studies with Master of Business Administration - 3 years
- Master of Library and Information Studies with Master of Public Administration Information - 3 years
- Master of Marine Management - 1 year
- Master of Nursing - 1 year
- Master of Nursing with Master of Health Services Administration - 3 years
- Master of Planning - 2 years
- Master of Planning Studies - 1 year
- Master of Public Administration - 1 or 2 years
- Master of Public Administration (Management)
- Master of Public Administration with Bachelor of Laws - 4 years
- Master of Resource and Environmental Management - 2 years
- Master of Science - 1 or 2 years: Agriculture, Anatomy and Neurobiology, Atmospheric Science, Audiology (3 years), Biochemistry, Biology, Chemistry, Community Health and Epidemiology, Computational Biology and Bioinformatics, Computer Science, Earth Sciences, Engineering Mathematics, Medical Sciences, Food Science, Human Communication Disorders (3 years), Kinesiology, Mathematics, Microbiology and Immunology, Occupational Therapy, Occupational Therapy (Post-Professional),
Oceanography, Pathology, Pharmacology, Physics, Physiology and Biophysics, Physiotherapy, Physiotherapy (Rehabilitation Research), Psychology, Speech Language Pathology (3 years), and Statistics, also Neuroscience (combined with Anatomy and Neurobiology, Biochemistry, Pharmacology, Physiology & Biophysics, and Psychology).

- Master of Science Clinical Vision Science with Diploma in Orthoptics and Ophthalmic Medical Technology - 3 years
- Master of Social Work - 1 or 2 years
- Master of Engineering and Master of Planning - 2 years
- Master of Applied Science and Master of Planning - 2 years
- Master of Science with Doctor of Medicine - 6 years - Master of Science thesis in: Oral and Maxillofacial Surgery
- Graduate Diploma in Public Administration - 1 year
- Doctor of Philosophy - 2 or 3 years, with thesis in: Anatomy and Neurobiology, Atmospheric Science, Biochemistry, Biological Engineering, Biology, Biomedical Engineering, Chemical Engineering, Chemistry, Civil Engineering, Classics, Computer Science, Earth Sciences, Economics, Electrical and Computer Engineering, Engineering Mathematics, Experimental Pathology, English, Food Science, French, History, Industrial Engineering, Interdisciplinary Studies, Mathematics, Mechanical Engineering, Medical Sciences, Metallurgical Engineering, Microbiology & Immunology, Mining Engineering, Nursing, Oceanography, Pharmacology, Philosophy, Physics, Physiology & Biophysics, Political Science, Psychology, Sociology and Statistics, also Neuroscience (combined with Anatomy and Neurobiology, Biochemistry, Pharmacology, Physiology & Biophysics, and Psychology)
- Doctor of Medicine with Doctor of Philosophy - Programme under review. Applications are not currently being accepted.
- Doctor in the Science of Law - 2 years, with thesis.

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**Academic Regulations**

**Registration**

Registration material for September 2006 will be available on the Web at www.registrar.dal.ca in late June. Students are strongly encouraged to register early.

A student is registered only after financial arrangements have been made at the Student Accounts Office.

The final step is obtaining an ID or validating an existing ID from the DALCARD office. ID cards are mandatory and must be presented to write an officially scheduled examination. In addition, some services such as the issuance of bursary or scholarship cheques, library privileges and Dalplex require the presentation of a valid Dalhousie ID.

**Class Withdrawal**

Non-attendance does not, in itself, constitute withdrawal. Withdrawals are not effective until written notification is received at the Office of the Registrar.
Dalhousie University

Dalhousie University, located in the heart of Halifax, Nova Scotia, an international port city known for its scenic beauty, vibrant culture and rich heritage, is one of Canada's leading universities. We are widely recognized for outstanding academic quality and the opportunities presented by our broad range of educational and research activities.

Since 1818, Dalhousie has a long tradition of excellence and achievement. Dalhousie offers more than 3,600 diverse courses in over 180 undergraduate, graduate and professional degrees. We also encourage student learning through exchange programs, fieldwork, community service and co-operative education. Our collaborative learning environment encourages our nearly 16,000 students to interact with one another and with faculty experts to share ideas and offer new perspectives.

Our collaborative spirit extends off campus, as well. We conduct research in partnership with teaching hospitals, professional organizations, businesses, nonprofit agencies, and other universities. As Atlantic Canada's leading research university, we attract more than $93 million in research grants and awards annually, allowing us to conduct a wide variety of research projects.

In 1997, the Technical University of Nova Scotia amalgamated with Dalhousie University, creating a dynamic new centre of advanced technical education and research in Nova Scotia, in the areas of architecture, computer science and engineering.

The University of King's College, situated adjacent to the Dalhousie campus, is an affiliated institution, and its students in Arts and Science receive Dalhousie degrees in the name of both institutions. Degrees in agriculture, awarded to students of the Nova Scotia Agricultural College, are awarded by Dalhousie in co-operation with the College.

Dalhousie University is a member of the Association of Universities and Colleges of Canada, the Atlantic Association of Universities, and the Association of Commonwealth Universities.

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Tom Traves, BA, MA, PhD

Vice-Presidents

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Sam Scully, BA, MLitt, PhD
Alan Shaver, BSc (Hon) (Carlton), PhD (MIT)

Finance and Administration
Bryan Mason, BA

External
Dale Godsoe, BA, BEd, MEd, LLD (Hon)

Student Services
Bonnie Neuman, BA, MA, EdD

Research
Carl Breckenridge, BSc, MSc, PhD

Associate Vice-President, Academic
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Assistant Vice-President, Financial Services
Ian Nason, BComm

Assistant Vice-President, Personnel Services
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Arts and Social Sciences
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Computer Science
Nicholas Cercone, BS, MS, PhD

Dentistry
David Precious, D.S., DDS, (Dal), MSc (Dal), FRCD (c), FADI, FICD, FACD

Engineering
L. Joshua Leon, BSc, MSc, PhD (Dal), PEng

Graduate Studies
Jan Kwak, BSc, MSc, PhD, FCIC

Health Professions
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Law
Phillip Saunders, BA (Hon), MA, LLB (Dal)

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Medicine
Harold Cook, BSc, MSc, PhD (Dal)

Science
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College of Continuing Education
Andrew Cochrane, BPER, MBA

College of Arts and Science, Provost
Marian Binkley, BA, MA, PhD (Toronto)

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University Legal Counsel
Karen Crombie, BA, JD

University Librarian
William Maes, AB, MA, MLS

University Registrar
Asa Kachan, BA, MLIS

Director of Government Relations
Gillian Wood, BA, MA (Economics)

Coordinator, Special Projects, President’s Office
Kim Thomson, BSA, MBA

Executive Directors

Computer and Information Services
John Sherwood, BSc, EP

Centre for Learning and Teaching
Lynn Taylor, BSc and BEd (Memorial), MA (Dal), PhD (Ottawa)

Office of Institutional Analysis and Research
Elizabeth Lane, BA, MA
Directors

Alumni Relations and Annual Giving
Marni Tuttle, BA, BSc

Arts Centre
Heather McGean, BA

Athletics and Recreational Services and Dalplex
Al Scott, BPEd, MSc(Ped)

Communications and Marketing
Jim Vibert, BA

Counselling and Psychological Services
Judith Hayashi, BA, MA

Global Gifts
Linda Crocket, CFRE

Environmental Health and Safety
William Louch, PhD

Facilities Management
Jeffrey W. Lamb, BEng, MEng (Royal Military College)

Health Services
Kim Plaxton, MD (UofT), CCFP (Dal)

Housing and Conference and Ancillary Services
Heather Sutherland, BSc, MEd

Student Resources
Sharon Johnson-Legere, BBA (Acadia), MBA (SMU), CA, CHRP

Board of Governors

Under the University’s statutes, the Board of Governors is responsible for the operation of the University. The Board consists of representatives named by the Government of Nova Scotia, the alumni, the Student Union and certain other bodies. Internal regulation of the University is the primary concern of the Senate, subject to approval of the Board of Governors.

The President and Vice-Chancellor is the Chief Executive Officer of the University, responsible to the Board of Governors and Senate for supervision of the University’s administrative and academic work.

Chancellor
Dr. Richard B. Goldbloom, O.C.

Chancellor Emeritus
Dr. Rueben Cohen
Sir Graham Day
Dr. Ruth Goldbloom

Executive
Hon. Lorne Clarke
Senator James S. Cowan, Chair
Mr. Ezra Edelstein
Ms. Cathy MacNutt, Vice Chair
Mr. Don Mills, Honourary Secretary
Ms. Suzanne Rosson
Dr. Alasdair Sinclair
Dr. Jim Spatz
Mr. Bruce Towler, Honourary Treasurer
Dr. Tom Traves, President

Members
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Mr. Jamie Baillie
Ms. Elizabeth Beale
Mr. William Black
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Mr. Daniel Clark
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Dr. Mohamed El-Hawary
Mr. Richard Evans
Mr. Jay Forbes
Dr. Richard Goldbloom
Ms. Lynn Irving
Mr. Sunay Marche
Mr. Robert Radchuck
Mr. Chris Smith

University Secretary
Jane O’Connor

Observer for Faculty Association
Ms. Helen Powell

Senate

Senate consists of the President, Vice-President (Academic and Provost), the University Librarian, Deans of faculties, Dean of Henson College, forty-eight elected faculty members, four students elected by the Dalhousie Student Union, a representative of the University of King’s College and a representative of the Nova Scotia Agricultural College.

Senate is the academic governing body of the University. Subject to the general approval of the Senate, faculties are responsible for supervision of programmes of study, of teaching and research, and for recommending candidates for degrees, diplomas, and university prizes. In addition, it is responsible for student discipline academic appeals, and faculty appointments, tenure and promotion.

Chair of Senate
Dr. Mohamed El-Hawary, BEng, PhD

Vice Chair of Senate
Lloyd Fraser, BA, BEd, MEd, Ed.D

Secretary of Senate
Bruce Dunphy, MD, MEd, FRSC (c).
University Regulations

General
1. The Senate is charged with the internal regulations of the University, including all matters relating to academic affairs and discipline, subject to the approval of the Board of Governors. Within the general policies approved by Senate, academic requirements are administered by the Faculty concerned.
2. All students must agree to obey all the regulations of the University already made or to be made; in addition to the above University regulations, students must also comply with the regulations of the Faculty in which they are registered, and pay the required fees and deposits before entering any class or taking any examinations. Additionally, students are advised that this Calendar is not an all-inclusive set of rules and regulations but represents only a portion of the rules and regulations that will govern the student’s relationship with the University. Other rules and regulations are contained in additional publications that are available to the student from the Registrar’s Office and/or the relevant Faculty, Department or School.
3. For the purpose of admission to the University, the place of residence of a student is the place of domicile. This is normally presumed to be the place (country, province, etc.) where the parents’ home is located. That place remains unchanged unless the Registrar is satisfied that a place of residence is established elsewhere. No person under sixteen years of age is admitted to any class except on the specific recommendation of the admissions committee of the relevant Faculty or School, which shall take into account all aspects of the applicant’s preparedness for the class or programme involved, and which may attach such conditions to the applicant’s admission as the committee judges appropriate.
4. All students must report their local address while attending the University to the Office of the Registrar, on registration or as soon as possible thereafter. Subsequent changes must be reported promptly. This may be done online at www.dal.ca/online.
5. Email is an authorized means of communication for academic and administrative purposes within Dalhousie. The University will assign all students an official email address. This address will remain in effect while the student remains a student and for one academic term following a student’s last registration. This is the only email address that will be used for communication with students regarding all academic and administrative matters. Any redirection of email will be at the student’s own risk. Each student is expected to check her or his official email address frequently in order to stay current with Dalhousie communications.
6. Students who change their name while attending Dalhousie must provide proof of name change to the Registrar’s Office.
7. Students are bound by the regulations of the home faculty regardless of the faculty in which the student takes classes.
8. In the interests of public health in the University, students are encouraged to have a tuberculin test. This is compulsory for Dentistry, Dental Hygiene, Physiotherapy and Nursing students. Facilities for testing are arranged by the University Health Services.
9. Except for university purposes, transcripts, official, or unofficial, will be issued only on the request of the student, and where appropriate, on payment of the required fee. A student may receive only an unofficial transcript. Official transcripts will be sent on a student’s request to other universities, or to business organizations, etc. A transcript is a complete history of a student’s academic record at Dalhousie. Partial transcripts, e.g., a portion of a student’s record pertaining to registration in a particular degree, faculty or level of study only, are not issued.
10. Students withdrawing voluntarily from the University should consult the individual faculty regulations and the Fees section of this Calendar.

Recission of Acceptance into a Programme
Dalhousie University reserves the right to rescind any acceptance of an applicant into a programme or to rescind an offer of admission of an applicant into a programme. Such rescission shall be in writing and may be made by the President or the Vice-President (Academic) and Provost, in consultation with the appropriate Dean, at any time prior to the applicant’s registration being confirmed by the Registrar. Any such rescission shall be reported to the Senate in camera.

Official Examination Regulations
1. Candidates will not be admitted to the Examination Room more than thirty minutes after the beginning of the examination. Candidates will not be permitted to leave the examination within the first thirty minutes.
2. Candidates are required to present their valid Dalhousie ID card at all examinations scheduled during the official examination periods and sign the signature list when used.
3. No articles such as books, papers, etc. may be taken into the examination room unless provision has been made by the examiner for reference books and materials to be allowed to the students. All books, papers, etc. not specified on the printed paper as well as electronic computing, data storage, or communication devices must be deposited with the invigilator. Calculators may be used at the discretion of the instructor.
4. Candidates may not leave their seats during an examination except with the consent of the invigilator.
5. Answers to questions must be written on the right hand pages and properly numbered. The left hand pages may be used for rough work, but no sheets may be detached.
6. Each question should be started on a separate page.
7. If more than one book is used, the total number should be marked in the space provided above. The other books should be properly marked and placed inside the first book. All books supplied must be returned to the invigilator.
8. Candidates found communicating with one another in any way or under any pretext whatever, or having unauthorized books, papers, electronic computing, data storage, or communication devices in their possession, even if their use be not proved, shall be subject to expulsion.
9. After the first thirty minutes have elapsed, students may hand in their examination book(s) to an invigilator and quietly leave the examination room. Candidates may not leave the examination room during the last fifteen minutes of the examination.
Policy in the Event that a Formal Examination Cannot be Completed at the Regularly Scheduled Time

Formal examinations, up to three hours in length, are scheduled by the Registrar each December and April during formal examination periods, as laid out in the Calendar. If, in the unusual event that one of these examinations must be postponed or abandoned at short notice, the following policies will apply.

1. If more than fifty percent of the time allocated for the examination has elapsed, students' work up to the premature end of the examination, but prorated for the actual time written, will lead to the mark to be obtained from the formal examination.

2. If less than fifty percent of the time allocated for any examination has elapsed, the examination will be rewritten as soon as possible, normally on a day when examinations are not scheduled. Students will be informed by the Registrar of the time and place of the rewrite on the Website of the Registrar (www.registrar.dal.ca).

3. In all cases in which a formal examination cannot be written at its scheduled time and special arrangements must be made, it is essential that faculty ensure that all students in the class are treated fairly and equitably and according to the evaluative criteria in the class description given to students at the beginning of the term.

4. If a formal examination cannot be written at its scheduled time, it is the responsibility of students to check the Registrar’s Website for when the examination will be rewritten. Announcements will be made as soon as possible after the original time, normally within 24 hours, and rewrites will normally take place within the regular examination period.

Policy for the Scheduling of Classes/Examinations

Normally, the University schedules and conducts classes on weekdays, i.e., Monday to Friday, and sometimes Saturday, and examinations on weekdays and Saturdays, but not Sundays or statutory Holidays. However, the University reserves the right, in exceptional circumstances and with the approval of Senate, to schedule classes or examinations on Sundays or statutory holidays, as the case may be.

Requests for an Alternative Final Examination Time

A student requesting an alternative time for a final examination will be granted that request only in exceptional circumstances. Such circumstances include illness (with medical certificate) or other mitigating circumstances outside the control of the student. Elective arrangements (such as travel plans) are not considered acceptable grounds for granting an alternative examination time. In cases where it is necessary to make changes to examination arrangements late in the term, or Senate has approved exceptional examination arrangements, a special effort will be made to accommodate difficulties the changes may cause for individual students.

The decision whether to grant a student’s request for an alternative examination time lies with the instructor of the course concerned as does the responsibility for making the alternative arrangements.

This policy may also be applied at the discretion of the instructor to tests and examinations other than final examinations.

Religious Holidays/Examination Schedule

The University acknowledges that, due to the pluralistic nature of the University community, some students may on religious grounds require alternative times to write examinations and tests. Accordingly, a student who requires an alternative examination or test time on religious grounds should consult with the instructor regarding alternative arrangements.

Such a request should be made in writing within one week of the announcement of the test or examination date.

Retention of Student Work

Faculties of Architecture and Planning and Engineering

All work executed by students as part of their academic programmes in the Faculties of Architecture and Planning and Engineering automatically becomes the property of the University and may be retained for exhibition or other purposes at any time and for an indefinite period.

Faculty of Computer Science

The Faculty of Computer Science has the right to retain the original or a copy of any work handed in by students. This will only be used for evaluation or for administrative purposes. The permission of the originator of the work is required if it is to be used in any other way.

Freedom of Information and Protection of Privacy

The Freedom of Information and Protection of Privacy Act (FOIPOP) provides for the protection of an individual’s right to privacy but also requires that certain records be disclosed upon request unless they are exempted from disclosure. The Act requires that the University not disclose personal information if that information would constitute an unreasonable invasion of personal privacy. Applicants to Dalhousie are advised that information they provide along with other information placed in a student file will be used in conjunction with university practices for internal university use and will not be disclosed to third parties except in compliance with the FOIPOP Act or as otherwise required by law.

Release of Information About Students

The following information is available, without application through the Freedom of Information and Protection of Privacy Act:

I. Disclosure to students of their own records

1. Students have the right to inspect their academic record. An employee of the Registrar’s Office will be present during such an inspection.

2. Students will, on submission of a signed request and payment of a fee where appropriate, have the right to receive transcripts of their own academic record. These transcripts will be marked “ISSUED TO STUDENT”. The University will not release copies of transcripts if students owe monies to the University.

3. If transcripts are issued for a student while a senate discipline case is pending and the committee subsequently makes a decision that affects the student’s transcript, revised transcripts will be sent to recipients if transcripts are issued while the case was pending.

II. Disclosure to Faculty, Administrative Officers, and Committees of the University

Information on students may be disclosed without the consent of the student to University officials or committees deemed to have a legitimate educational interest.

III. Disclosure to Third Parties

1. The following information is considered public information and may be released without restriction:

   - Name
   - Period of Registration
   - Certificates, Diplomas, Degrees awarded
   - Field of Study (as relates to degree awarded)
   - Hometown and Awards/Distinctions*

   *As indicated in the convocation programme.

2. Information will be released without student consent to persons in compliance with a judicial order or subpoena or as required by federal or provincial legislation.

3. Necessary information may be released without student consent in an emergency, if the knowledge of that information is required to protect the health or safety of the student or other persons. Such requests should be directed to the Registrar.
4. In compliance with Statistics Canada requirements, a student’s national personal identification number assigned by the university or college first attended will routinely appear on a student’s transcript of record.

5. The Federal Statistics Act provides the legal authority for Statistics Canada to obtain access to personal information held by educational institutions. The information may be used only for statistical purposes, and the confidentiality provisions of the Statistics Act prevent the information from being released in any way that would identify a student.

Students who do not wish to have their information used are able to ask Statistics Canada to remove their identifying information from the national database.

Students should also be aware that the Maritime Provinces Higher Education Commission (MPHEC) collects data on behalf of Statistics Canada, and that it uses the data for similar purposes. Statistics Canada will notify the MPHEC of any student choosing to have their personal information removed from the national database, and their information will subsequently be removed from the MPHEC’s database.

Further information on the use of this information can be obtained from the Statistics Canada Website: http://www.statcan.ca or by writing to the Postsecondary Section, Centre for Education Statistics, 17th Floor, R.H. Coats Building, Tunney’s Pasture, Ottawa, K1A 0T6.

6. Other than in the above situations, information on students will be released to third parties only at the written request of the student, or where the student has signed an agreement with a third party, one of the conditions of which is access to her/his record (e.g., in financial aid). This restriction applies to requests from parents, spouses, credit bureaus and police.

Policy on Accessibility for Students with Disabilities

1. Dalhousie University is committed to the goal of providing equal opportunity for qualified students with disabilities. To demonstrate full respect for the academic capacities and potential of students with disabilities, the University seeks to remove attitudinal and environmental restrictions which may hamper or prevent academically-qualified students with disabilities from participating fully in University life. The University understands that persons with disabilities may have different ways of doing things, recognizing that performance is not inferior merely because it is different.

2. The University recognizes, subject to its financial and other resource constraints, that qualified students with disabilities have a right to:

   a) full access to all educational programmes;
   b) full access to the educational process and learning environment (including but not limited to classes, laboratories, workshops);
   c) full access to the University campus; and
   d) full access to University facilities and services.

3. The University recognizes that qualified students with disabilities have a right to assistance that is individualized with respect to scope and pace, consistent with the student’s needs, legitimate academic demands, and the University’s capacity to respond.

4. To ensure that qualified students with disabilities may pursue quality post-secondary education, the University shall:

   a) be proactive in fostering, creating and maintaining a barrier-free environment, including:
      i) the provision of support services, within reasonable financial and resource limitations; and
      ii) promoting an attitude of respect for persons with disabilities, and
   b) promoting sensitivity to the needs and abilities of persons with disabilities;
   c) inform the University community about the services available to qualified students with disabilities and seek to ensure that such services are delivered in ways that promote equity;
   d) where warranted and without compromising the academic standards, and through the relevant academic authority, modify:
      i) workload;
      ii) examination procedures;
      iii) other class requirements; and
      iv) scholarship and other financial assistance requirements; and
   e) take all reasonable steps to consult students with disabilities as fully as possible about decisions relating to matters affecting them.

5. In accordance with provisions in the Human Rights Act, the University may also define essential requirements for professional performance for students in programmes, where these are appropriate, and this policy is not intended to replace or supersede these requirements.

6. Students with disabilities requiring assistance from the University shall:

   a) initiate contact with the Advisor to Students with Disabilities and make the nature of their disability and/or their needs known; and
   b) be expected to undertake a reasonable measure of self-advocacy to ensure they are provided with an equal opportunity by Dalhousie University.

7. The responsibility to implement these policies throughout the University rests on all members of the University community, including all faculty, administration, staff, students and the Advisor to Students with Disabilities.

Procedures Regarding Students with Learning Disabilities

Dalhousie University is committed to providing equal educational opportunities and full participation for students with learning disabilities. These procedures regarding students with learning disabilities derive from the University’s Policy on Accessibility for Students with Disabilities as stated above. These students are intellectually capable and possess potential which may not be fully realized without a recognition of their special needs. We are both morally and legally required to supply such support consistent with the Policy on Accessibility for Students with Disabilities.

I. Admission

Students with diagnosed learning disabilities who meet the current admission requirements for Dalhousie University may follow the current admission procedures. All new Dalhousie students will receive in the offer of admission a statement indicating that, if they have a learning disability or any other disability for which they will require accommodations or special assistance, they should contact the Advisor to Students with Disabilities, in order to ascertain the degree to which their needs can be met.

Students with diagnosed learning disabilities who do not meet the current admission requirements or who otherwise wish to have their learning disability considered may apply for special consideration as may all other students who have extenuating circumstances. These requests will be made to the appropriate admissions committee, acting in consultation with the Advisor to Students with Disabilities and the other knowledgeable professionals.

The following documentation must be submitted by students who wish to apply for special consideration:

1. Letter(s) of recommendation from the individual(s) most familiar with the applicant’s academic performance and/or potential for success at university;
2. A written, oral or electronic statement from the student. In this brief personal statement, students should describe their learning disability, how this affected their grades and the type of assistance they would require while at Dalhousie University;
3. A current (within three years) psychological assessment based on standard diagnostic instruments administered by a registered psychologist documenting the presence of learning disabilities. If a current report is not possible, Dalhousie University may accept an earlier report along with a current opinion (i.e., within the past year) expressed in a letter by a registered psychologist (or individual supervised by a registered psychologist) that the student has a learning disability. This letter should specify the nature, extent and rationale for programme modifications or accommodations that were deemed appropriate in the student’s last two years of schooling.
II. Academic Accommodation for Students with Learning Disabilities

Students requesting academic accommodation will arrange a personal interview with the Advisor to Students with Disabilities. Schools and Faculties will provide relevant Faculty committees and individual Faculty members with fairly specific instruction as to the circumstances in which certain types of accommodation are normally to be made (e.g., the language requirement of the Faculty of Arts and Social Sciences). The Advisor to Students with Disabilities will assist faculty and students in developing reasonable accommodations.

A. Documentation Required

The student will provide the Advisor with a current (within three years) psychological report documenting the presence of a learning disability as outlined in Section A. above.

B. Procedures Regarding Academic Accommodation

Students are expected to identify themselves as having a learning disability and inform the Advisor to Students with Disabilities as early as possible and preferably before the beginning of the term. They should make this initial contact during office hours and be prepared to discuss strengths, weaknesses and the types of accommodation that may be necessary.

The Dalhousie University Policy on Accessibility for Students with Disabilities will guide the Faculties and the relevant committees in their deliberations. That policy specifies three factors that must be taken into account when considering requests for accommodations from students with disabilities: the needs of the students; preservation of the academic integrity of the programmes; and the ability of the University to provide resources.

C. Types of Academic Accommodation

The types of academic accommodation provided for students with learning disabilities may vary depending on the nature of the learning disability and the class content. For example, a student may benefit from an oral exam in one subject area, but not in another. It is not unusual for there to be an initial trial-and-error period of finding the best way to evaluate a student’s ability to demonstrate mastery of class material.

Accommodations for students with learning disabilities typically can include but are not necessarily limited to the following:
1. Extend the time permitted for a student with a learning disability to earn a degree;
2. Modify programme requirements (e.g., class substitutions);
3. Permit examinations to be proctored, read orally, dictated or typed;
4. Allow extra time for completion of examinations and extend the time for the examination period;
5. Change the test format (e.g., multiple choice to essay);
6. Provide alternative formats for class materials;
7. Permit basic four-function calculators and standard desk dictionaries during examinations;
8. Use alternative methods for students to demonstrate academic achievement (e.g., a narrative tape instead of a journal);
9. Permit review of final drafts of term papers with a proofreader and make changes without altering content; and
10. Use computer software programs to assist in test-taking.

D. Appeals

Admission and programme appeals by students with learning disabilities will follow the usual procedures of the relevant Faculty at Dalhousie University.

E. Release of Information About Students

A student will be told before disclosing any information on learning disabilities that such information will be governed by the University Regulations on the Release of Information as indicated in this calendar.

III. Support Services

Dalhousie University endeavours to provide a broad range of support services to all of its students. Students wishing to obtain assistance from the University shall be expected to undertake a reasonable measure of self-advocacy to ensure that they are provided with the support services necessary. Such support services may include personal counselling, academic counselling, academic advising, and academic skill training.

NOTE: Accommodation of a student’s needs due to disability will be facilitated if the student self-discloses and makes prior arrangements. Accommodation may be hindered if advance notification and/or prior arrangements have not been made.

Policy on Submission of Student Papers

Any instructor may require student papers to be submitted in both written and electronic (computer-readable) form, e.g., a text file on floppy disk or as an email attachment, as defined by the instructor. The instructor may submit the material to a third-party computer-based assessment system(s) for the purpose of assessing the originality of the paper. The results of such assessment may be used as evidence in any disciplinary action taken by the Senate.

Intellectual Honesty

A university should be a model of intellectual honesty. Failure to meet the University's standards in this regard can result in an academic offence. The length of time a student has attended university, the presence of a dishonest intent and other circumstances may all be relevant to the seriousness with which the matter is viewed.

Violations of intellectual honesty are offensive to the entire academic community, not just to the individual faculty member and students in whose class an offence occurs.

Instructors are responsible for setting examinations and assignments as part of the learning process and for evaluating those examinations and assignments, including ensuring that any rules stated for the procedures used in an examination or assignment are followed. Any violation of such stated rules which could result in a student gaining advantage may be considered to be an academic offence.

Examples of Academic Offences

There are many possible forms of academic dishonesty. Since it is not possible to list all instances of academic dishonesty, the following list of examples should be considered only as a guide. The omission of a dishonest action from this list does not prevent the University from prosecuting an alleged instance of that action.

A. Plagiarism

Dalhousie University defines plagiarism as the presentation of the work of another author in such a way as to give one’s reader reason to think it to be one’s own. Plagiarism is a form of academic fraud.

Plagiarism is considered a serious academic offence which may lead to the assignment of a failing grade, suspension or expulsion from the University, or even the withdrawal of a degree previously awarded. Some examples of plagiarism are:
• the use of a paper purchased from a commercial research corporation or prepared by any person other than the individual claiming to be the author;
• copying, without giving credit to the author, from another’s published or non-published works, another’s computer codes/programmes, another’s artistic or architectural works, another’s scientific project, including material found on the internet;

The University attaches great importance to the contribution of original thought to learning and scholarship. It attaches equal importance to the appropriate acknowledgement of sources from which facts and opinions have been obtained.

The proper use of footnotes and other methods of acknowledgement vary from one field of study to another. Failure to cite sources as required in the particular field of study in the preparation of essays, term papers and dissertations or theses may, in some cases, be considered to be plagiarism.

Students who are in any doubt about how to acknowledge sources should discuss the matter in advance with the faculty members for whom they are preparing assignments. In many academic departments, written statements on matters of this kind are made available as a matter of routine or can be obtained on request.
B. Irregularities in the Presentation of Data from Experiments, Field Studies, etc.

Academic research is based on the presentation of accurate information and data that are obtained honestly. The falsification of data in reports, theses, dissertations and other presentations is a serious academic offence, equivalent in degree to plagiarism, for which the penalties may include the assignment of a failing grade, suspension or expulsion from the University or the withdrawal of a degree previously awarded.

C. Irregularities in Admission Procedures

A person who gains admission, or assists any other person in gaining admission, by any irregular procedure commits an academic offence and is subject to a penalty. The following are examples of irregular admission procedures:

- falsifying an academic record, including non-disclosure of prior study;
- forging a letter of recommendation;
- presenting another’s academic credentials as one’s own.

D. Other Irregularities

A member of the University who attempts, or who assists any other person in an attempt, to fulfill, by irregular procedures, any requirements for a class, commits an academic offence and is subject to a penalty.

In the absence of specific approval from the instructor of a class, all students should assume that all assignments are to be completed independently, without any form of collaboration.

Students should take reasonable precautions to prevent other students from having access, without permission, to their tests, assignments, essays or term papers.

The following are some examples of irregular procedures. The list should be used only as a guide since it is not possible to cover all situations that may be considered by the Senate Discipline Committee to be irregular.

- writing an examination or test for someone else;
- attempting to obtain or accepting assistance from any other person during an examination or test;
- during the time one is writing an examination or test, using or having in one’s possession, material that is not specifically approved by the instructor;
- without authorization, obtaining a copy of an examination or test, topic for an essay or paper, or other work;
- without authorization from the faculty member in charge of that class, submitting any work for academic credit when one is not the sole author or creator;
- without authorization submitting any work that has been previously accepted for academic credit in any other class in any degree, diploma or certificate programme, or has been completed as part of employment within the University, for example, as research activity. A repeated class is considered to be a separate class.

E. Aiding in the Commission of an Academic Offence

No student may encourage or aid another student in the commission of an academic offence, for example,

- by lending another student an assignment knowing that he or she may copy it for submission;
- by allowing another student to copy answers during an examination.

F. Misrepresentation

Any person who provides false or misleading information during an investigation of a suspected academic offence is guilty of an offence.

Discipline

1. Members of the University, both students and staff, are expected to comply with the general laws of the community, within the University as well as outside it.

2. Alleged breaches of discipline relating to student activities under the supervision of the Dalhousie Student Union are dealt with by the Student Union. Alleged breaches of discipline relating to life in the residences are dealt with by the appropriate Dean or Director of Residence in consultation with the relevant Residence Council. Senate is charged with the authority to deal with cases of alleged academic offenses, see examples above, as delegated to the Senate Discipline Committee, as well as with certain other offenses that are incompatible with constructive participation in an academic community.

3. On report of a serious breach of the law, or a serious academic offence deemed by the President, or in his or her absence by a Vice-President or the Dean of a Faculty, to affect vital University interests, a student involved may be temporarily suspended and denied admission to classes or to the University by the President, Vice-President or Dean, but any suspension shall be reported to the Senate, together with the reasons for it, without delay.

4. No refund of fees will be made to any student required to lose credit for any class taken, required to withdraw or who is suspended or dismissed from any class or any Faculty of the University.

Senate Discipline Committee

I. Composition

The Committee comprises ten representatives of the faculty elected by Senate for staggered three-year terms, one of whom shall be the Chair (chosen annually by the Committee), five representatives of the Dalhousie University student body, and two representatives of the University of King’s College student body. A student who is a member of the Judicial Board of the DSU may not at the same time be a member of the Senate Discipline Committee.

The Senate Nominating Committee shall arrange for nominations to fill casual vacancies for the remainder of the second term.

II. Functions

The Senate Discipline Committee shall:

1. consider all complaints or allegations respecting offenses or irregularities of an academic nature, including those relating to admissions procedures and evaluation procedures, and may impose penalties in cases where the Committee finds an offence or irregularity has occurred;

2. have the power to discipline a student who, before or during the course of the disciplinary process involving him or her but prior to adjudication, has:
   i) been compelled to withdraw academically;
   ii) chosen to withdraw from the class, programme or University prior to being disciplined;
   iii) chosen not to register at the University;

3. assume jurisdiction when a complaint or allegation respecting offenses or irregularities of an academic nature are brought to its attention by the Secretary of Senate; complaints or allegations may be made by faculty or other evaluators of academic work done by students; a panel of Discipline Advisors is available to assist and advise evaluators, and guidelines for evaluators are set out in the document entitled ‘Guidelines for Academic Evaluators Regarding Violations of Academic Regulations by students’;

4. conduct hearings according to the rules of natural justice and such other procedures as the Committee may decide in advance, with due notice to all interested parties. A panel of three faculty and two students shall hear each complaint, including complaints made under the Code of Student Conduct. The Committee Chair or alternate chosen by and from the Committee shall chair each hearing;

5. evaluate the evidence of innocence or guilt of an accused student. This evaluation shall include the premise that the more senior the student in terms of chronological age, year of university registration, extent of other exposure to university rules and regulations at Dalhousie University or elsewhere, the less credible are assertions of ignorance or innocence and the stronger is the case for a more severe penalty than would be imposed on a less senior student;

6. report its findings, and any penalty imposed to the Secretary of Senate who shall forward a copy of the report to the student; if the alleged offender is not a student, a copy shall also be sent to the Vice-President (Academic and Provost)

III. Appeals

Appeals from decisions of the Senate Discipline Committee may be made to a Senate Discipline Appeal Board, but only on the limited grounds: (a) denial of natural justice; (b) disputed jurisdiction of the Senate Discipline Committee. Decisions of a Senate Discipline Appeal Board are final and
binding on all parties. At the time of filing the appeal a student must specifically indicate the facts and allegations that will form the basis of the appeal. An appeal will be limited to matters so alleged.

Where the rules of a faculty, such as Health Professions, expressly provide that suitability, fitness, or aptitude for the practice of the profession is a requirement for advancement or graduation, or both, and a Faculty determines that a student should be suspended or dismissed or otherwise should not advance or graduate because of unsuitability for the relevant profession, an appeal from the Faculty decision may be made to an ad-hoc appeal committee established by the Senate Steering Committee. The Ad-hoc Appeal Committee shall: (1) hear an appeal by a student from the decision of a Faculty regarding suitability, fitness or aptitude for the practice of the relevant profession when: a) the student has exhausted the approved appeal regulations and procedures of the relevant Faculty; and b) the student alleges that there were irregularities or unfairness in the application of the regulations in question. The Ad-hoc Appeal Committee shall not hear appeals: a) by students on a matter involving a requested exemption from the application of Faculty or University regulations or procedures; b) on substantive aspects of a finding of unsuitability.

IV. Penalties
The range of penalties which may be imposed by the Senate Discipline Committee be circumscribed only by the requirement that such penalty or penalties be of an academic nature and, without restricting the generality of the foregoing, may include any one or more of:

1. notation of the fact of discipline on the offender's transcript for a period of one (1) or more years, but not exceed five (5) years;
2. repeat of the assignment that triggered the discipline;
3. a failing grade or mark or assessment in the piece of work triggering the discipline;
4. failure of the class or seminar or programme;
5. failure of the academic year;
6. suspension for an academic term or year (to a maximum suspension of three (3) academic years);
7. expulsion from the University;
8. loss of a current or continuing scholarship, or both, or loss of eligibility to receive or to maintain scholarships or prizes or bursaries; and
9. removal from the Dean's List.

PLEASE NOTE: If transcripts are issued for a student while a Senate Discipline case is pending, and the Committee subsequently makes a decision that affects the student's transcript, revised transcripts will be sent to recipients of transcripts issued while the case was pending.

University of King's College
The University of King's College Registrar shall notify the Dalhousie Registrar in the event that academic discipline proceedings have been commenced in relation to a Dalhousie student, and shall advise the Dalhousie Registrar of the outcome of such proceedings, including any sanctions imposed against the student. Where the student has been previously sanctioned for academic misconduct, the Dalhousie Registrar will provide the University of King's College Registrar with particulars of the offence and the sanction imposed.

Code of Student Conduct
I. Background
Dalhousie University is a community of faculty, staff and students, involved in teaching, research, learning and other activities. Students are members of the University for the period of their registration in an academic programme and are subject to the disciplinary authority of the University during that time.

The University does not stand in loco parentis to its students. In the exercise of its disciplinary authority, the University treats students as adults free to organize their own personal lives, behaviour and associations subject only to the law, and to University regulations that are necessary to protect:

- the integrity and proper functioning of the academic and non-academic programmes and activities of the University or its faculties, schools or departments;
- the peaceful and safe enjoyment of University facilities by other members of the University and the public;
- the freedom of members of the University to participate reasonably in the programmes of the University and in activities on the University's premises;
- the property of the University or its members.

Other than this, regulation of student behaviour by the University is neither necessary nor appropriate.

Members of the University, including students, are not immune from the criminal and civil law. Provisions for non-academic discipline should not attempt to shelter students from the normal responsibilities of adult citizens nor add unnecessarily to these responsibilities. Thus, conduct that violates the Criminal Code or other statute should ordinarily be dealt with by the police and criminal courts. In cases, however, in which criminal or civil proceedings would not adequately protect the University's interest and responsibilities as defined above, proceedings may be brought under the Code of Student Conduct.

The University may also define standards of professional conduct for students in programmes where these are appropriate, and this Code is not intended to replace or supersede such standards.

II. Code Of Conduct
A. Definitions
1. In this Code, the word "premises" includes lands, buildings and grounds of the University, or other places or facilities used for the provision of the University's programmes or services or for University-approved events and activities.
2. In this Code, "student" means a person:
   i) engaged in any academic work or placement which leads to the recording and/or issue of a mark, grade or statement of performance by the appropriate authority in the University or another institution; and/or
   ii) registered in, enrolled in, or attending any course or class, or otherwise participating as a learner in any activity which entitles the person to the use of a University library, library materials, library resources, computer facility or dataset.
3. In this Code, the words "Dalhousie University" refer to Dalhousie University and include any institutions affiliated with it, where such inclusion has been agreed upon by the University and the affiliated institution, with respect to the premises, facilities, equipment, services, activities, students and other members of the affiliated institution.
4. Unless otherwise stated, a student will only be liable for conduct that she or he knew or ought reasonably to have known would constitute conduct prohibited under this Code.
5. Nothing in this Code shall be construed to prohibit peaceful assemblies and demonstrations, or lawful picketing, or to inhibit freedom of speech.

B. Application
Conduct shall be deemed to be an offence under this Code, when committed by a student of Dalhousie University, provided that such conduct:

a. occurs on the premises of Dalhousie University;
b. occurs elsewhere in the course of activities sponsored by Dalhousie University (or by any of its faculties, schools or departments), or where the conduct is alleged to adversely affect, disrupt or interfere with another person's reasonable participation in Dalhousie University programmes or activities; or
c. occurs in the context of a relationship between the student and a third party and involves the student's standing, status or academic record at the University.

However, this Code will not apply to conduct that:

i. is specifically assigned to another disciplinary body within the University;
ii. is subject to action as an alleged failure to meet standards of professional conduct as required by a college, faculty or school; or
iii. is subject to action under a residence discipline policy unless some non-residence University interests are deemed to be involved, in which case
the President may specifically authorize proceedings under this Code; or
iv. is committed by a student in her or his capacity as an employee of the University unless some non-employment University interests are deemed to be involved, in which case the President may specifically authorize proceedings under this Code;

v. is subject to the disciplinary authority of the Dalhousie Student Union.

C. Offences

1. Offences Against Persons
   a) No student shall assault another person sexually, or threaten any other person with sexual assault or commit an act of sexual harassment toward another person.
   b) No student shall otherwise assault another person, threaten any other person with bodily harm, or cause any other person to fear bodily harm.
   c) No student shall create a condition that unnecessarily endangers the health or safety of other persons.
   d) No student shall threaten any other person with damage to such person's property, or cause any other person to fear damage to her or his property.
   e) No student shall engage in a course of vexatious conduct, harassment or discrimination that is directed at one or more specific persons and that is based on the age, race, colour, religion, creed, sex, sexual orientation, physical disability, mental disability, an irrational fear of contracting an illness or disease, ethnic or national or aboriginal origin, family status, marital status, source of income, political belief or affiliation or activity of that person or of these with whom he or she associates.
   f) No student shall engage in unwelcome or persistent conduct that the student knows, or ought to reasonably know, would cause another person to feel demeaned, intimidated or harassed.

Examples of such conduct include, but are not limited to:
   i) following another person, or anyone known to that person;
   ii) unwanted communication with another person or anyone known to that person;
   iii) watching the residence or place of work of another person or anyone known to that person;
   iv) threatening another person or any member of the family, friends or colleagues of the other person;
   v) coercing, enticing or inciting a person to commit an act that is humiliating or demeaning to that other person or to others.

2. Disruption
   No student shall, by action, threat or otherwise, disrupt, obstruct or adversely affect any activity organized by Dalhousie University or by any of its faculties, schools or departments, or the right of other persons to carry on their legitimate activities, to speak or to associate with others.

3. Offences Involving Property
   a) No student shall take without authorization, misuse, destroy, deface or damage the property of Dalhousie University, or property that is not her or his own, or information or intellectual property belonging to Dalhousie University or to any of its members.
   b) No student shall possess the property of Dalhousie University, property in the custody of Dalhousie University, or property that is not her or his own, if the student knows that property to have been taken without authorization.
   c) No student shall create a condition that unnecessarily endangers or threatens destruction of the property of Dalhousie University or of any of its members.

4. Unauthorized Use of University Facilities, Equipment or Services
   a) No student shall use any facility, equipment or service of the University, or enter or remain on any premises, to which he or she does not have legitimate access, or contrary to the expressed instruction of authorized persons.
   b) No student shall use any University computing equipment, facility, network or system for any disruptive or unauthorized purpose, or in a manner that violates any law, Dalhousie University regulations, policies and procedures or in any way that is incompatible with the principles in the Guide to Responsible Computing. Examples of inappropriate use of computer equipment, facilities, networks and systems include, but are not limited to:
   i) copying, removing or distributing software and/or data without authorization;
   ii) using another person's account, or misrepresenting themselves as another user;
   iii) disclosing confidential passwords, access codes, etc., assigned to themselves or others;
   iv) interfering with the work of others using computing equipment, facilities, networks, systems or accounts;
   v) displaying, transmitting, distributing or making available information that is discriminatory, obscene, abusive, derogatory, harassing or otherwise objectionable;
   vi) breaching terms and conditions of software licensing agreements;
   vii) interfering with the normal operation of computing equipment, facilities, networks or systems by, among other things, flooding the network with messages, sending chain letters or pyramid solicitations;
   viii) using the University's computing equipment, facilities, networks and systems for profit or commercial gain.
   c) No student shall destroy, misplace, misfile, or render inoperable any stored information such as books, film, data files or programmes from a library, computer or other information storage, processing or retrieval system.

5. Aiding in the Commission of an Offence
   No student shall encourage or aid another student in the commission of an offence defined in this Code, or encourage or aid behaviour by a non-student which, if committed by a student, would be an offence under this Code.

6. Alcohol and Drug Use
   No student shall contravene the Liquor License Act of Nova Scotia or a provision of the Campus Alcohol Policy, nor shall any student possess, use or sell a drug to which access is restricted by the Narcotics Control Act.

7. False Information and Identification
   a) No student shall knowingly furnish false information to any person or office acting on behalf of the University.
   b) No student shall forge, alter or misuse any document, record or instrument of identification.
   c) No student shall knowingly furnish false information to any person regarding his or her standing, status or academic record at Dalhousie University.

8. Unauthorized Possession of a Firearm or Weapon
   No student shall possess a firearm or other weapon on the University premises without the specific written permission of the Chief of Security.

9. Contravention of University Regulations
   When a rule, regulation or policy of the University prohibits or prescribes certain conduct but does not provide any penalty for breaches of the rule, regulation or policy, breaches shall be dealt with under this Code.

10. Other
    No student shall contravene any provision of the Criminal Code or any other federal, provincial or municipal statute on the premises of the University or in the course of the University's programmes or services, or University-approved events or activities.

D. Procedures

1. Whenever possible and appropriate, reason and informal measures shall be used to resolve issues of individual behaviour before resort is made to formal disciplinary procedures.
2. Any person may make a complaint against any student for misconduct. A complaint shall be prepared in writing and directed to the Vice-President, Student Services. Any complaint should be submitted as soon as possible after the event takes place. All complaints shall be presented to the accused student in written form. Along with notice of the complaint the accused student shall be advised of her/his right to
be represented throughout the process, including by a Student Advocate.

3. The Vice-President, Student Services, or designate shall conduct an investigation to determine if the complaint has merit and/or if it can be disposed of informally by mutual consent of the parties involved on a basis acceptable to the Vice-President, Student Services, or designate. If an informal disposition of the complaint results, such disposition shall be final, and there shall be no subsequent proceedings.

4. An agreement that a student will withdraw from the University for a period of time, or not re-register, may be part of an informal disposition of a complaint. In such instances this will not be recorded on the student’s academic record, but a “block” on further registration may be entered in the student information system.

5. The Vice-President, Student Services, shall report annually to Senate regarding the number and nature of complaints that are disposed of informally.

6. If the complaint cannot be resolved informally through the procedures described in Section 3, or if in the judgment of the Vice-President, Student Services, it is not appropriate for the complaint to be so resolved, the Vice-President, Student Services, shall refer the complaint to the Senate Discipline Committee for a formal hearing. In determining whether to refer a case to the Senate Discipline Committee, the Vice-President, Student Services, may seek advice from a student Discipline Advisor or other appropriate source.

7. Where there are criminal or civil proceedings pending against the student for conduct related to the complaint, the Vice-President, Student Services, may defer prosecution of the complaint on such terms and conditions as are appropriate in the circumstances (including an interim suspension) until the conclusion of all or part of such proceedings where the circumstances of the case warrant.

8. Any statements an accused student makes to the Vice-President, Student Services, or designate in the course of an attempt to resolve a complaint informally may not be submitted to the Senate Discipline Committee as evidence.

9. Hearings shall be conducted by the Senate Discipline Committee according to procedures determined by the Committee. In other than exceptional circumstances, a hearing by the Senate Discipline Committee shall occur within sixty calendar days of the referral of a complaint to the Committee.

10. The President or designate shall appoint a person to present the complaint.

11. If a student fails to appear at a hearing, the hearing may proceed, provided that the student has been given adequate notice. Except in the case of a student charged with failing to obey the summons of the Committee or University official, no student may be found to have violated the Student Code solely because the student failed to appear before the Committee. In all cases, the evidence in support of the complaint shall be presented and considered.

E. Sanctions

1. In each case in which the Senate Discipline Committee determines that a student has violated the Student Code, the sanction(s) shall be determined and imposed by the Committee.

2. The following sanctions may be imposed upon any student found to have violated the Student Code:
   a) Warning – A notice in writing to the student that the student is violating or has violated institutional regulations.
   b) Probation – A written reprimand for violation of specified regulations. Probation is for a designated period of time and includes the probability of more severe disciplinary sanctions if the student is found to be violating any institutional regulation(s) during the probationary period.
   c) Loss of Privileges – Denial of specified privileges for a designated period of time.
   d) Restitution – Compensation for loss, damage or injury. This may take the form of appropriate service and/or monetary or material replacement.
   e) Discretionary Sanctions – Work assignments, service to the University or other such discretionary assignments that are considered appropriate by the Discipline Committee.
   f) Conditions – Conditions may be imposed upon a student’s continued attendance.
   g) University Suspension – Suspension of the student from the University for a specified period of time, after which the student is eligible to return. Conditions for readmission may be specified.
   h) University Expulsion – Permanent separation of the student from the University.

3. More than one of the sanctions listed above may be imposed for any single violation.

4. Other than expulsion from the University and suspension for the duration of its effect, disciplinary sanctions shall not be made part of the student’s academic record, but shall be kept on file in the Office of the Vice-President, Student Services, for use in the event of further breaches of this Code.

5. No student found guilty of an offence under this Code shall refuse to comply with a sanction or sanctions imposed under the procedures of this Code. Such refusal will constitute grounds for the imposition of additional sanctions.

6. The Committee may direct that a sanction be held in abeyance if a student’s registration at the University is interrupted for any reason.

F. Interim Suspension

In the following circumstances, the President of the University, or a designate, may impose an interim suspension prior to the hearing before the Committee.

1. Interim suspension may be imposed only: (a) to ensure the safety and well-being of members of the University community or preservation of University property; (b) to ensure the student’s own physical or emotional safety and well-being; or (c) if the student poses a threat of disruption or of interference with the operations of the University or the activities of its members.

2. During the interim suspension, students may be denied access to specified campus facilities (including classes) and/or any other University activities or privileges for which the student might otherwise be eligible, as the President or the designate may determine to be appropriate.

3. A student who is the subject of an interim suspension may request a hearing before the Senate Discipline Committee on the issue of the interim suspension itself. This request shall be submitted in writing, with reasons, to the Secretary of Senate. The Committee shall hear the matter, including submissions by the President or designate, within ten working days, and shall have the authority to confirm, negate, or alter the terms of the interim suspension.

Protection of Property

1. Dalhousie University is the owner and/or occupier of the lands and buildings which comprise its campuses. In addition to all other processes set out in this Calendar (including the Code of Student Conduct), the University reserves the right to exercise all rights and remedies available to it pursuant to any statute, by-law, regulation, ordinance, order, or otherwise, in order to protect campus property and those who use it.

2. Without limiting the foregoing, Dalhousie University may issue a notice against a student pursuant to the Protection of Property Act prohibiting entry to all or part of the campuses or prohibiting a particular activity or activities on all or part of the campuses, where circumstances warrant. Such a notice may be issued either separately or in conjunction with the procedures set out in the Code of Student Conduct. The notice may be in force for the period stated in the notice which will normally be for up to one calendar year. If considered appropriate by the Vice-President, Student Services, a notice may be renewed for further periods.

3. A notice under the Protection of Property Act may also be issued by Dalhousie University in relation to the Student Union Building at the request of the Student Union. In the case of urgent or emergency situations, such a notice may be issued immediately. If the Student Union request is to have a prohibition extend beyond seven (7) days for a registered Dalhousie University student, the Student Union shall make a written request to the Vice-President, Student Services, providing detailed reasons for the request and the process followed leading up to the request for the notice, including details of when the student was advised that his or her behaviour or activities were
4. A Dalhousie University student may appeal any notice issued against him or her under the Protection of Property Act in writing to the Vice-President, Student Services.

**Suspension or Dismissal from a Programme on the Grounds of Professional Unsuitability – Faculty of Health Professions**

The Faculty of Health Professions, acting through its Committees on Studies at the School/College and Faculty levels, and in consultation with the Directors and Dean, may suspend or terminate a student from a programme if the student is judged to be unsuitable for the profession in which s/he is studying. Because of the nature of the study and practice of the various health professions, which places care givers in a position of special trust, certain impairments or some types of conduct unbecoming to a member of a health profession may be grounds for suspension or dismissal.

The following list includes examples of behaviours that might indicate unsuitability for the various health professions. The nature of these behaviours is such that, should any of them ever be repeated, grievous harm could be caused to clients. This list should not be considered to be all inclusive:

1. A criminal act (e.g., assault, sexual assault, fraud, and drug trafficking) which according to established Faculty processes was determined to be of such a nature as to bring disrepute to the profession, or by which in the opinion of the Faculty, the student demonstrated poor judgment, lack of integrity or (other) unsuitability for the profession; or evidence that, on the balance of probability, the student had committed such an act;
2. Being under the influence of alcohol or drugs while participating in client care, any other professional activity, or any activity related to the practice of the health profession;
3. In accordance with provisions of the Nova Scotia Human Rights Act, the occurrence of a health condition that impairs essential performance required for the health profession;
4. Unethical behaviour as specified by the code of ethics/standard of practice of the health profession.

The student’s situation will be considered with discretion throughout the investigation of the allegation of unsuitability and these deliberations shall determine whether suspension, dismissal or neither is recommended. The principles of natural justice and due process will be observed in all investigations.

Any member of the University community can bring to the attention of the Director behaviours that are deemed unsuitable. These behaviours will be investigated and allegations heard.

 Appeals will follow the appeal procedure for academic matters within the Faculty of Health Professions notwithstanding that the criteria are different. At the University level, appeals will require formation of an ad hoc Senate Committee.

**Guide to Responsible Computing**

In recognition of the contribution that computers can make to furthering the educational and other objectives of the University, this Guide is intended to promote the responsible and ethical use of University computing resources. It is in the best interests of the community as a whole that these resources be used in accordance with certain practices which ensure that the rights of all users are protected and the goals of the University are achieved.

This Guide applies to all computer and computer communication facilities owned, leased, operated, or contracted by the University. This includes word processing equipment, micros, mainframes, minicomputers, and associated peripherals and software, regardless of whether used for administration, research, teaching, or other purposes.

It should be noted that system administrators of various campus computing facilities and those responsible for the computer access privileges of others may promulgate regulations to control use of the facilities they regulate. System administrators are responsible for publicizing both the regulations they establish and their policies concerning the authorized and appropriate use of the publicly available equipment for which they are responsible.

**A. Basic Principles**

Individuals should use only those University computing facilities they have been authorized to use. They should use these facilities:

1. With respect to the terms under which they were granted access to them;
2. In a way that respects the rights of other authorized users;
3. So as not to interfere with or violate the normal, appropriate use of these facilities;
4. So as not to impose unauthorized costs on the University without compensation to it.

**B. Elaboration**

1. Individuals should use only those University computing facilities they have been authorized through normal University channels to use. They should use these resources in a responsible and efficient manner consistent with the objectives underlying their authorization to use them.

2. Individuals should respect the rights of other authorized users of University computing facilities. Thus, they should respect the rights of other users to security of files, confidentiality of data, and the benefits of their own work. Users should respect the rights of others to access campus computing resources and should refrain from:
   i) Using the computer access privileges of others without their explicit approval;
   ii) Accessing, copying, or modifying the files of others without their permission; and
   iii) Harassing others in any way or interfering with their legitimate use of computing facilities.

3. Individuals should respect the property rights of others by refraining from the illegal copying of programs or data acquired by the University or other users or putting software, data files, etc. on University computers without the legal right to do so.

4. Individuals should not attempt to interfere with the normal operation of computing systems or attempt to subvert the restrictions associated with such facilities. They should obey the regulations affecting the use of any computing facility they use.

**C. Disciplinary Actions**

Reasonable suspicion of a violation of the principles or practices laid out in this Guide may result in disciplinary action. Such action will be taken through normal University channels.

Nothing in this Guide diminishes the responsibility of system administrators of computing services to take remedial action in the case of possible abuse of computing privileges. To this end, the system administrators with the approval of the President and with due regard for the right of privacy of users and the confidentiality of their data, have the right, to suspend or modify computer access privileges, examine files, passwords, accounting information, printouts, tapes, and any other material which may aid in an investigation of possible abuse. Whenever possible, the cooperation and agreement of the user will be sought in advance. Users are expected to co-operate in such investigations when requested. Failure to do so may be grounds for cancellation of computer access privileges.
Faculty of Graduate Studies

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Administrative Officers
Dean
Kwak, J.C.T., BSc, MSc, PhD (Amsterdam)
Associate Dean
Watters, C.R., BSc, MSc, MLS (Western), PhD (TUNS)
Programme Officer
Fletcher, W., BA, BED (Dalhousie), MA (Calgary)
Admissions and Convocation Officer
Baker, B., BA, CHSA (Dalhousie)
Administrative Assistant to the Deans
Scott, M.

Faculty Council (2005-2006)
Abidi, R., 2008 Health Informatics
Cada, M., 2007 Electrical & Computer Engineering
Cohen, S., 2008 Classics
Currie, W., 2007 Anatomy & Neurobiology
Furrow, M., 2006 English
Gardiner-Barber, P., 2008 Sociology & Social Anthropology
He, Q.-M., 2008 Industrial Engineering
Heywood, M., 2008 Computer Science
Johnson, K., 2007 Mathematics & Statistics
Klein, R., 2007 Psychology
Kwak, J., Dean, Chair
Madani, A., 2006 Agriculture
Marche, S., 2006 Business Administration
Martin-Misener, Ruth, 2008 Nursing
Moukidad, H., 2007 Information Management
Palermo, F., 2008 Planning
Pelzer, D., 2007 Physiology & Biophysics
Satish, M., 2007 Civil Engineering
Tillotson, S., 2008 History
Tyedmers, P., 2007 Resource & Environmental Studies
Watters, C., Associate Dean
Whitehead, H., 2006 Biology

Faculty Regulations
The Manual for Policies, Governance and Procedures is available on the Faculty of Graduate Studies web site: http://www.dalgrad.dal.ca/forms. Forms are updated on a regular basis.

I. Graduate Programmes
Graduate programmes are offered at Dalhousie University in a variety of research and professional fields at the Diploma, Master’s and Doctoral level.

1.1 Degree Programmes
Departments in the Faculty of Graduate Studies offer programmes leading to the following degrees and diplomas:
- Doctor of Philosophy (PhD)
- Doctor of Philosophy/Doctor of Medicine (MD/PhD)
- Doctor in the Science of Law (JSD)
- Master of Applied Computer Science (MACsc)
- Master of Applied Health Services Research (MAHSR)
- Master of Applied Science (MASc)
- Master of Applied Science (Biomedical Engineering) with Diploma in Prosthetics
- Master of Applied Science/Master of Planning (MASc/MPlan)
- Master of Architecture (MArch)
- Master of Architecture (Post-Professional) [MArch (Post-Prof)]
- Master of Arts (MA)
- Master of Business Administration (MBA)
- Master of Business Administration (Financial Services) [MBA(FS)]
- Master of Business Administration/Master of Engineering (MBA/ MEng)
- Master of Business Administration/Bachelor of Laws (LLB/MBA)
- Master of Computer Science (MCSc)
- Master of Development Economics (MDE)
- Master of Electronic Commerce (MEC)
- Executive Master of Electronic Commerce (EMEC)
- Master of Engineering (MEng)
- Master of Engineering/Master of Planning (MEng/MPlan)
- Master of Environmental Design Studies (MEDS)
- Master of Environmental Studies (MES)
- Master of Health Informatics (MHI)
- Master of Health Services Administration (MHSA)
- Master of Health Services Administration/Master of Business Administration (MHSA/MBA)
- Master of Health Services Administration/Bachelor of Laws (LLB/ MHSA)
- Master of Laws (LLM)
- Master of Library and Information Studies (MLIS)
- Master of Library and Information Studies/Master of Business Administration (MLIS/MBA)
- Master of Library and Information Studies/Bachelor of Laws (LLB/ MLIS)
- Master of Library and Information Studies/Master of Public Administration (MLIS/MPA)
- Master of Marine Management (MMM)
- Master of Nursing (MN)
- Master of Nursing/Master of Health Services Administration (MN/ MHSA)
- Master of Planning (MPlan)
- Master of Planning Studies (MPS)
- Master of Public Administration (MPA)
- Master of Public Administration (Management) [MPA(Mgmt)]
- Master of Public Administration/Bachelor of Laws (LLB/MPA)
- Master of Resource and Environmental Management (MREM)
- Master of Science (MSc)
- Master of Science (Clinical Vision Science) with concurrent Graduate Diploma in Orthoptics and Ophthalmic Medical Technology
- Doctor of Medicine/Master of Science (Oral and Maxillofacial Surgery) (MD/MSc)
- Master of Social Work (MSW)
- Graduate Diploma in Public Administration (GDPA)
1.2 Programme Administration
Graduate programmes at Dalhousie are administered at the Faculty level and at the unit and programme level.

1.2.1 Unit/Programme Level
At the unit level all graduate programmes are administered through a Graduate Coordinator.

1.3 Programme Definition and Fee Requirements
At Dalhousie, the graduate studies academic year is divided into three terms: Fall (September-December), Winter (January-April), and Summer (May-August). Graduate degree programmes are based either on a programme fee structure (e.g., a one-year programme) or a per-class fee structure (e.g., a 10-class programme).

Programme Fee Degrees
Most graduate programmes at Dalhousie University have a minimum period for programme fee payment and residency requirements. For example, a student admitted to a one-year, full-time Master’s programme is required to pay three consecutive terms of full-time programme fees. Some Master’s programmes require students to pay their three terms of full-time programme fees over two terms, rather than three terms. Students are expected to be on campus for three consecutive terms unless otherwise given permission to take classes or undertake research elsewhere. If admitted to a two-year, full-time programme students (either Master’s or Doctoral) are required to pay full-time programme fees for 6 consecutive terms.

Students continuing beyond their initial programme fee requirement period will be assessed continuing fees on a per-term basis. Students must maintain continuous registration until their programme requirements are complete or granted a formal Leave of Absence. Students in Master’s thesis programmes should normally expect to take 6 to 12 months beyond the programme fee requirement period to complete their studies. Students in Doctoral programmes should expect to take 12 to 24 months beyond the programme fee requirement period to complete their studies.

Students entering or switching to a part-time Master’s programme are required to pay the part-time equivalent of full-time programme fees. In other words, part-time Master’s students will pay the same amount of fees as a full-time student at a rate of 3 part-time terms being equivalent to one full-time term. For example, a Master’s student entering a one-year, part-time Master’s programme must pay 9 consecutive terms of part-time fees. Master’s students entering a two-year, part-time Master’s programme must pay 18 consecutive terms of part-time fees. If a Master’s student completes a part-time programme earlier than the 9 (one-year) or 18 (two-year) terms, they will be required to pay part-time programme fees for any outstanding terms before they are approved for graduation. Part-time Masters who do not finish their degree requirements in the required number of part-time, programme terms, must register and pay fees on a part-time continuing basis.

It should be noted that under the programme or continuing fee, students may take only the courses approved by the department on the student’s Graduate Programme Form.

Programme fee students include those in the following programmes: LLM, JSD, MA, MSC, PhD, MArchIP, MASC, MCSc, MACSc, MEC, MEDS, MEng, MES, MHI, MMM, MN, and all combined programmes (MN/MHSA, LLB/MA, LLB/MHSA, LLB/MLIS, MD/MSc, MD/PHD, MASC/MURP, MASC/MPLAN, MEng/MURP, MEng/MPLAN).

Per-Class Fee Degrees
Some graduate programmes at Dalhousie University are based on a per-class fee and students pay fees according to the number of classes they take in any given term. All such degrees have a minimum number of classes required to be completed for graduation. Per-class fee degrees apply to the following programmes:

- Master of Architecture
- Master of Business Administration (1 Year Programme)
- Master of Business Administration (2 Year Programme)
- Master of Business Administration (Financial Services)
- Master of Engineering (Internetworking Only)
- Master of Health Services Administration
- Master of Library and Information Services
- Master of Planning
- Master of Planning Studies
- Master of Public Administration
- Master of Resource and Environmental Management
- Master of Social Work
- Qualifying, Visiting or Special Graduate Students
- Master of Urban and Rural Planning

Fee schedule can be found on the Student Account’s website at: [http://as01.ucis.dal.ca/stdacct/fees.cfm](http://as01.ucis.dal.ca/stdacct/fees.cfm)

1.3.1 Programme Definitions - Master’s Level
Master’s programmes are usually structured in one of three ways: 1. classwork plus a thesis; 2. classwork plus a graduate project; or 3. classwork only. Some programmes also have a work or internship component in addition to classwork and project/thesis requirements, and this usually adds to the time necessary for completion.

Programme Length | Classwork plus Thesis | Classwork plus Project | Classwork Only Programme
--- | --- | --- | ---
One-Year Programme | Fee: one-year programme fee, followed by continuing fees as required; or per class fees | Class credits as specified by the programme, and a thesis | Class credits as specified by the programme
Two-Year Programme | Fee: two years of programme fees, followed by continuing fees as required; or per class fees | As above | As above

NOTE: Term classes are normally equal to one-half credit.

Master’s programmes or combined Master’s/Diploma programmes exceeding the requirements for a two-year programme are considered as three year programmes and fees are applied accordingly.

1.3.2 General Programme Definition - Doctoral Level
All Doctoral programmes at Dalhousie require a full-time residency period and programme fees as defined below.

Residency: Students are required, as part of their Graduate Student Programme, to be on campus for at least four terms in the first four years of their programme.

Two-Year Fee: For students who enter with a first-class thesis Master’s degree. Fee: two years of programme fees followed by continuing fees until degree completion.

Three-Year Fee: For students who enter directly from first-class undergraduate degree with honours standing equivalent to a Dalhousie honours degree. Fee: three years of programme fees followed by continuing fees until degree completion.

Registration: Continuous registration is required.

II. Admission Requirements for Graduate Programmes
Please note that entry into Dalhousie’s graduate programmes is very competitive, and applicants who meet the minimum requirements are not guaranteed admission. Normally, successful applicants have academic records and qualifications which are well above the minimum required.

2.1 Admission Requirements
The Faculty of Graduate Studies sets the minimum admission standards that are required for entry into graduate programmes. Individual Departments may require additional qualifications of their candidates, and enrollment limitations usually mean that successful applicants possess qualifications that considerably exceed the minimum requirements. The Faculty of Graduate Studies reserves the sole right to reject applications from candidates who meet or exceed the minimum admission requirements. Final decisions on all admissions are made by the
Faculty of Graduate Studies, and there are no appeals on admission decisions.

In all cases, candidates for admission must possess degrees which are deemed by the Faculty of Graduate Studies to be equivalent to those granted by Dalhousie University, and which have been granted by institutions that are fully recognised by Dalhousie.

### 2.2 Master’s Degree Programme
Candidates for admission must hold at least a Bachelor’s Degree with a minimum B average from a university of recognised standing, with the following conditions:

a. For entry into a Master’s programme with a thesis requirement, candidates must hold a Bachelor’s Degree with an honours or the equivalent of honours standing as granted by Dalhousie University in the area in which graduate work is to be done or an area which is relevant to the graduate work. A four (4)-year Bachelor’s degree may be considered as equivalent of honours if there is evidence of independent research capacity (such as a research project as part of a class) or if the degree is officially approved as an honours equivalent. In those cases where a candidate has a three (3)-year degree and a four (4)-year degree honours programme was not available to them, first-class candidates will be considered for admission to a two-year programme.

b. For entry into all other programmes, candidates must hold a Bachelor’s Degree with at least four (4) classes, or their equivalent, taken at a senior undergraduate level in the area in which graduate work is to be done or an area which is relevant to the graduate work. Candidates must achieve an average of at least a B in those four classes, as well as the overall B average for their degree.

c. Some professional programmes offer a one-year Master’s programme for which an honours degree or equivalent is not required for admission. See Departmental Listings for details of individual programme admissions.

A small number of mid-career Master’s degrees (see 6.4.3) allow entry either with or without a Bachelor’s degree, depending on the qualifications of the applicant. Admission to such programmes, as with all graduate programmes, is at the discretion of the Faculty of Graduate Studies.

### 2.3 Doctoral Degree Programmes
The criteria for admission to Doctoral programmes are more rigorous than for Master’s programmes. The successful completion of a Master’s degree does not guarantee admission to a PhD programme. Typically a PhD thesis must represent an original contribution which advances the field of learning in the subject. It must be a significant piece of research and only those with a demonstrated ability to perform research at an advanced level will be considered for admission.

Candidates must hold:

a. a first-class thesis Master’s Degree, or its equivalent, from a recognised university, for entry into a Doctoral programme with a two (2) year programme fee and residency requirement, (the identification of a first class Master’s degree is based on grades in class work; evidence of a well-written, high quality thesis, and other indicators, such as publications in refereed journals, presentations at scholarly conferences, etc.);

b. a Bachelor’s Degree from a recognised university with a first-class (i.e. a minimum of an A- average) honours standing (including a research dissertation) as granted by Dalhousie University, for entry into a Doctoral programme with a three (3)-year programme fee and residency requirement.

c. a first-class non-thesis Master’s Degree may be considered for admission to the PhD where evidence of independent research can be clearly demonstrated, such as a major research paper, presentation at scholarly conferences, publications in journals, etc. Such candidates may also be admitted into a Master’s programme with the possibility of transferring into the Doctoral programme, as described below.

### 2.3.1 Transferring from a Master’s to a PhD Programme
A few departments will admit a Bachelor’s graduate with a first-class honours degree into the Master’s programme and recommend them for transfer to the Doctoral programme. Also, in exceptional circumstances a student with a non-thesis Master’s degree of first-class standing (average class grade of A- or better) may be admitted into a thesis Master’s programme with the possibility of transferring into a PhD on the basis of outstanding academic and research potential. Students who wish to transfer from a Master’s to a Doctoral programme must do so within the first four terms of initial registration. Such requests must be made prior to the term in which the transfer is to take effect.

### 2.4 English Language Competency
As the standard language of study at Dalhousie University is English, candidates whose native language is not English must demonstrate their capacity to pursue a graduate-level programme in English before admission. The standard test is the TOEFL. The Faculty of Graduate Studies sets a minimum acceptable score of 580 for the written TOEFL, 92 for the internet-based test, and 257 for the computer based test. Some programmes within the Faculty of Graduate Studies set a higher minimum (especially if the students are expected to be Teaching Assistants, in which case a written TOEFL of at least 600 is normally required). It is also recommended that potential students taking the non-computer TOEFL test should also take the Test of Written English (TWE) component. The following tests will also be accepted with the following minimum scores: MELAB, 90; IELTS, 7; CanTest, average of at least 4.5 with no band score lower than 4.0; CAEL, 60 overall, with no band score lower than 50. The TOEFL requirement is waived if the applicant has completed a degree at an institution where the language of instruction is English.

Further information on these tests may be obtained from

1. **Test of English as a Foreign Language (TOEFL)**
   - TOEFL/TSE Service
   - P.O. Box 6151
   - Princeton, NJ
   - USA 08541
   - toefl@ets.org
   - www.toefl.org

2. **Michigan English Language Assessment Battery (MELAB)**
   - English Language Institute (ELI)
   - TCF Building
   - University of Michigan
   - 401E. Liberty, Ste 350
   - Ann Arbor, MI
   - USA 48104-2298
   - melabelium@umich.edu
   - www.lsa.umich.edu/eli/melab.htm

3. **International English Language Testing System (IELTS)**
   - University of Cambridge Local Examinations Syndicate
   - 1 Hills Road
   - Cambridge, UK
   - CB12EU
   - ielts@ucles.org.uk
   - www.ielts.org

4. **Canadian Test of English for Scholars and Trainees (CanTest)**
   - CanTEST Project Office
   - Second Language Institute
   - University of Ottawa
   - 600 King Edward Avenue
   - Ottawa, ON
   - KIN 6N5
   - cantest@uottawa.ca
   - www.arts.uottawa.ca/ils/eng/cantest_register.html

5. **Canadian Academic English Language Assessment (CAEL)**
   - CAEL Assessment Testing Office
   - School of Linguistics and Applied Language Studies
   - Carleton University
   - 126 Paterson Hall, 1125 Colonel By Drive
   - Ottawa, ON
   - K1S 5B6
   - cael@carleton.ca
   - www.cael.ca

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2.5 Conditional Admissions
If a conditional admission is approved, the condition must be met within the first term of initial registration, and the Faculty of Graduate Studies may set a shorter time period. If the condition is not met by the appropriate deadline, the student’s registration will be terminated. Conditions on admission cannot subsequently be waived.

2.6 Graduate Examination
Some departments require GRE or GMAT scores of applicants as a criterion for admission. Check Departmental Listings in this calendar (see Section XII) for information on specific programme admission requirements.

2.7 Advanced Placement
Upon admission, a student may be granted advanced placement credits based on classes completed previously with a course content equivalent to a graduate course at Dalhousie University. Graduate classes that have not been counted towards a previous degree can be awarded transfer credit (see Section 2.8). For classes that have been counted towards a previous degree advanced placement does normally not reduce the overall course requirements in the Dalhousie program, but may replace one or more required classes. Advanced placement must be approved by the academic unit and by the Faculty of Graduate Studies, and must be clearly annotated on the student’s Graduate Programme Form. Advanced placement classes are not noted on the student’s Dalhousie transcript. Combined advanced placement, letter of permission, and transfer credits normally cannot exceed 33% of the program’s overall course requirements.

2.8 Transfer Credit
A transfer credit allows for courses completed outside of the student’s programme, normally at another institution, to be used as part of the student’s degree requirements. Such courses cannot have been used for credit for another degree, and cannot exceed 33% of the student overall requirements. This total of 33% would also include any courses taken on Letter of Permission - see section 6.6.6 and Advanced Placement. Transfer credits should be applied for within the first term following admission and must be approved by the department and the Faculty of Graduate Studies. An original transcript and course equivalency is required if the course was not completed at Dalhousie. In order to be eligible courses must satisfy any time period restrictions that may apply.

2.9 Students with Learning Disabilities
See University Regulations.

III. Graduate Application Process

3.1 Faculty Application Forms and Supporting Materials
All applicants for graduate programmes at Dalhousie must complete the Faculty of Graduate Studies Application for Admission Forms which are found on the Registrar’s web site: www.registrar.dal.ca/forms. Paper copies of these forms may be obtained from the Registrar’s Office, Dalhousie University, Halifax, NS, B3H 4H6. One copy of Part A of the application form along with the application fee must be sent to the Registrar’s Office. All supporting materials (including references, official transcripts from all post-secondary institutions attended, official GMAT or GRE scores, official TOEFL scores, etc.) are to be sent directly to the department to which the student is applying. Interdisciplinary PhD programme applicants send all material to the Faculty of Graduate Studies. Note that supporting documents (transcripts, letters of reference, etc.) will be verified for authenticity. Applicants submitting fraudulent documents may have their names published on the listserve of Registrars of Universities and Colleges in Canada, and have their acceptance rescinded. Documents submitted as part of the application cannot be returned or photocopied for the student.

3.2 Application Deadlines
The Faculty of Graduate Studies normally admits students to commence their programmes in the fall term (September). See Admission Dates, page 2. However, some academic units may consider applicants to commence in the winter term (January) or the summer term (May). General Deadlines for application are as follows:

<table>
<thead>
<tr>
<th>General Application Deadlines</th>
<th>Canadian Applicants</th>
<th>Non-Canadian Applicants*</th>
</tr>
</thead>
<tbody>
<tr>
<td>For September Admission</td>
<td>June 1</td>
<td>April 1</td>
</tr>
<tr>
<td>For January Admission</td>
<td>October 31</td>
<td>August 31</td>
</tr>
<tr>
<td>For May Admission</td>
<td>February 28</td>
<td>December 31</td>
</tr>
</tbody>
</table>

See the individual programme descriptions to find out if the programme will admit other than in September.

Visa processing is lengthy, therefore international applicants should apply at least two months before the deadline, e.g. by January 31 for September admission.

3.2.1 Specific Programme Deadlines
Several programmes have different application deadlines. Please refer to the specific departmental sections in this calendar for these dates.

Applicants who wish to be considered for university scholarship support are advised to apply by January 15 (there is no application form for university or faculty scholarships, as all eligible applicants are automatically considered with their application for admission). All eligible candidates should also apply for external awards. Consult with your chosen department to determine scholarship availability and eligibility. Please note, some departments have deadlines that are much earlier than the Faculty of Graduate Studies deadlines.

Applicants who require a student visa and are not funded by the University or an officially recognised funding agency must provide proof of financial ability with their application. Canadian immigration is increasingly rigorous about requiring proof of sufficient financial support to complete the programme of studies.

3.3 Departmental and Faculty Approval
All applications are reviewed by the department, and the department then makes a recommendation to the Faculty of Graduate Studies for acceptance or rejection, including any required conditions of admission. At this stage, many departments will contact the applicants to let them know that the department has made a positive recommendation to the Faculty. While this may be a useful indication to the applicant that their application is progressing, it does not constitute official acceptance into the graduate programme, even if it is in the form of a written letter. Official acceptance is achieved when the Department recommendation has been approved by the Faculty Graduate Studies, and a formal letter of acceptance is issued by the Registrar’s Office.

3.4 Official Response
All applicants will receive an official letter from the Registrar’s office indicating whether or not they have been accepted into the graduate programme. This letter is the only official notification that the university sends out. All other forms of communication, including letters from the department, do not constitute official acceptance or rejection by the university.

3.5 Scholarship Awards
Successful applicants who are also approved for a graduate scholarship will receive a letter of notification of their award from the Dean of the Faculty of Graduate Studies. Scholarship offers can be made at the time of an admission offer, or later depending upon when the decision on funding is made. Letters from supervisors or departments do not constitute official offers of financial support by the university.

3.6 Deferrals
Newly accepted applicants who, for reasons beyond their control, are unable to take up their position on the date for which they were accepted, may request a deferral of their start date to a later term. Students may request a deferral of one, two, or three terms, and no student may receive more than one deferral. Students wishing to request a deferral should contact the department to which they were accepted as soon as possible, and all deferrals are subject to the approval of the Faculty of Graduate Studies.
IV. Registration Procedures and Regulations

It is the student's responsibility to register. Registration is the process by which students officially establish with the University (through the Office of the Registrar) their degree programme (MA, MSc, PhD, etc.) and status (full-time, part-time, etc.) and pay the appropriate academic fees (Student Accounts). Both aspects of the process (programme/status and fee payment) must be completed before a student can be considered registered. Graduate students must maintain their registration status on a continuous basis and pay the required fees.

4.1 Registration Status and Fees for Graduate Students

Programme-Fee Programmes
Graduate students in programme-fee programmes must maintain their registration on a continuing basis. In addition to course, project or thesis registration, Programme-Fee students must register for REGN 9999 in all three terms. REGN 9999 is listed in the Academic Timetable as "Registration Course - Graduate". If graduate students allow their registration to lapse they will be considered to have withdrawn, and will be required to apply for re-admission.

Class Fee Programmes
With written approval of the department and the Faculty of Graduate Studies (e.g. for a summer term when no appropriate classes are offered), graduate students in programmes where fees are paid on a per class basis can allow their registration to lapse for one term without penalty. Students who allow their registration to lapse for more than one term will be considered to have withdrawn. A financial penalty will apply. Any student who fails to register and pay tuition fees for any term before the end of the registration period must pay fees for the term in which they were not registered, to a maximum of three terms at the current continuing fee rate. For academic reasons, students who allow their registration to lapse for more than one term will be considered to have withdrawn and will be required to apply for readmission. (See section 4.2.5.1).

Thesis Registration
Once graduate students begin their thesis, they must continue to register in their thesis every term and work toward its completion until all degree requirements are met.

4.2 Registration Procedures

All registration is carried out via the web at www.dal.ca/online. Registration information will be available on the Web in late June. Students are encouraged to register early, and are reminded that they must keep their mailing address up to date (students may update their mailing address by going on the web, or by informing the Faculty of Graduate Studies Office).

Continuing students who require an extension to their programme or have an outstanding progress report will not be permitted to register until the extension or progress report has been officially approved by the Faculty of Graduate Studies.

Students who change their registration status by the addition or deletion of classes must report this to the Graduate Studies Office. Changes in status, i.e., part-time to full-time or full-time to part-time, cannot be made after initial registration without permission of the Faculty of Graduate Studies. Changes in registration can only be done at the beginning of a term prior to registration for that term, and only with the permission of the Faculty of Graduate Studies.

4.2.1 Registration Deadline

All students must be registered by the deadline for each term. Students who do not register on or before the university’s last day to register must apply in writing to the Faculty of Graduate Studies for permission to register. A financial penalty will apply. Any student who fails to register by the official deadlines will not receive any service whatsoever from the University during that term. Continuing students who fail to register by the final deadline will have to apply for readmission during the next available admissions cycle (see 4.2.5).

4.2.2 Failure to Register (Programme Fee Students)

Students who fail to register within the approved deadlines will be considered to have lapsed registration. Such students will not be permitted to submit a thesis nor will they receive any services from the University during that academic term. Students who allow their registration to lapse will be considered to have withdrawn and will be required to apply for readmission. (See section 4.2.5.1).

4.2.3 Withdrawal

Students who withdraw from a degree programme are to immediately inform the Graduate Coordinator of their programme and the Faculty of Graduate Studies in writing. The immediacy of notification is important since the amount and speed of possible fee reimbursement is influenced by the date of withdrawal. Students must contact Student Accounts directly to make arrangements to receive their fee reimbursement. A withdrawal is not official until it has been approved by the Faculty of Graduate Studies and received in the Registrar's Office. Under no circumstances will the Faculty of Graduate Studies back-date a withdrawal notice.

4.2.4 Academic Dismissal

A student may be required to withdraw from a programme for academic reasons (e.g. class failure, comprehensive exam failure or lack of academic progress), for academic offences such as plagiarism, irregularities in the presentation of data, etc., (see Intellectual Honesty, page 12 and Senate Discipline Committee, page 13), for non-academic reasons, (see Code of Student Conduct, page 14), or for failing to maintain registration status (see 4.1 above). The student will be notified by the appropriate body of the reason for the required withdrawal. Academic work completed at another institution, while on Academic Dismissal can not be used for credit at Dalhousie.

4.2.5 Readmission of Students

A student who is academically dismissed may apply in writing to their department for immediate reinstatement (see 6.6.2.1 and 2, page 26 Grading Policy). Upon the recommendation of the graduate coordinator and approval by the Faculty of Graduate Studies, a student may be immediately reinstated once during the course of their programme.

A student who is withdrawn for academic reasons, voluntarily withdraws or whose registration has lapsed may apply for readmission within ten years of initial registration. Readmission is not automatic because of the competition for places with incoming students. A student who is academically dismissed and not immediately reinstated may not apply for re-admission to the Faculty of Graduate Studies for at least 12 months following the official date of the withdrawal.

4.2.5.1 Readmitted students (programme fee students)

Students who fail to register and pay tuition fees for any term before the degree programme requirements have been fulfilled, are considered to have withdrawn and will be required to apply for readmission. Readmitted programme fee students (except those who were withdrawn for academic reasons) must pay fees for the terms in which they were not registered, to a maximum of three terms at the current continuing fee rate.

Readmitted students who were academically withdrawn will not be charged make-up fees for the three terms immediately following the official date of withdrawal. Make-up fees will be charged for any term thereafter, to a maximum of three terms, until the student is registered.

Students in thesis programmes who have not maintained registration are normally required to have a satisfactory thesis in hand or a timetable for completion approved by the department’s Graduate Coordinator and signed by the student and thesis supervisor, before they can be readmitted. Students may be readmitted only once during the course of their programme. Application for readmission must meet normal application deadlines, and all outstanding fees must be paid.

4.2.5.2 Readmitted students (per course fee students)

With written approval of the department and the Faculty of Graduate Studies, graduate students in programmes where fees are paid on a per-course basis can allow their registration to lapse for one term per academic year without penalty (e.g. for a summer term when no appropriate courses are offered). Students who allow their registration to lapse for more than one term will be automatically withdrawn and must reapply and pay fees for the terms they were not registered at the current continuing fee rate, to a maximum of 3 terms.
4.2.6 Concurrent Registration
A student may, with the Dean’s permission, register for two concurrent degrees or diploma programmes, either at Dalhousie or one at Dalhousie and one elsewhere, for a maximum of twelve months, usually the first academic year of the Dalhousie graduate programme. This does not apply to a Dalhousie student finishing a Master’s degree who has been accepted into a PhD programme. In that case, the student must first complete the Master’s and then register in the PhD programme in January, May or September as applicable and approved by the department. If the student fails to complete the Master’s degree for a particular entry point, the department must request deferral of the admission to the next available start date.

4.3 Student Categories
All graduate students must be registered in each year and in each term of their graduate programme in one of the categories listed below. Students wishing to change status from full-time to part-time or vice versa, must submit their request, with departmental approval, to the Faculty of Graduate Studies. Such requests must be made prior to the start of the term in which the change of status is to take effect.

4.3.1 Full-Time Student (Programme Fee)
A full-time graduate student paying programme fees (see section 4.3.2) is a student who has been approved by the department and the Faculty of Graduate Studies as working full-time on their graduate degree. All Doctoral students register full-time throughout their studies, and pay full-time fees for the first two or three years of study, as designated at the time of admission, and continuing fees for subsequent terms. Programme fee students pay fees on a per term basis three times a year and must maintain their registration for the summer, fall and winter terms. The following programmes pay fees for two terms per academic year only: LLM, MEC, MHI, MAHSR and MSc(HUCD).

4.3.2 Full-Time Student (Per Course Fee)
A student who is taking a minimum of nine credit hours per term is considered full-time. In determining full-time or part-time status for Master of Architecture - First Professional and Master of Planning, thesis hours will be considered; please consult the fee schedule.

4.3.3 Part-Time Student (Programme Fee)
A part-time student paying programme fees (see Section 4.3.1) is a student who has been approved by the department and the Faculty of Graduate Studies as working part-time on their graduate degree. A part-time graduate student cannot carry more than 8 credit hours per term.

4.3.4 Part-Time Student (Per Course Fee)
A student who is taking less than nine credit hours in a semester is considered part-time.

4.3.5 Continuing Student (Programme-Fee Programmes Only)
A student in a programme that charges a programme fee and who has completed the programme fee requirement but has not yet finished all the degree requirements (usually the thesis). The student is required to pay a Continuing Fee on a per term basis.

4.3.6 Qualifying Student (Master’s only)
Students who hold a recognized undergraduate degree as defined in section 2.2, but who do not meet all admission requirements for a specific programme, may be recommended for admission to a qualifying programme. Admission to a qualifying programme may be recommended by academic units for students in the following circumstances.

a. The student has the required GPA in a recognized undergraduate degree programme but may not have the required background for graduate studies in a specific discipline. The academic unit will specify the required advanced undergraduate classes that must be completed with B- or higher marks to qualify for admission to the graduate programme.

b. The student does not meet the overall GPA requirements for admission to graduate programmes. The academic unit will specify a set of advanced undergraduate classes that, upon satisfactory completion, will raise the GPA to the level defined in section 2.2.

Qualifying students can be full-time or part-time; take as little as one half-credit (0.5) class or as many as ten one-half (10 x 0.5) credit classes chosen from undergraduate classes or a mixture of undergraduate and graduate classes. If advanced placement for the graduate classes is anticipated, this information must be specified in the comments section of the application form. Because it is a prerequisite, a qualifying programme cannot be used to reduce the length of a subsequent regular graduate programme.

Qualifying students are not eligible for scholarship or bursary support and must apply for admission to the appropriate graduate programme in the usual way towards the end of the qualifying period. Qualifying students must pass all the classes with no grades below a B- and an average of at least B, and fulfil any other requirements in order to be considered for admission.

There is no Qualifying Year for Doctoral students, however, some departments admit students to the Master’s programme first and then consider them for transfer into the Doctoral programme at a later date (see Section 2.3.1).

4.3.7 Special Student-Graduate Studies (SSGS)
With permission of the Faculty of Graduate Studies, students are sometimes permitted to take a graduate class outside of a programme. The registration category for non-programme students taking graduate classes is Special Student-Graduate Studies (SSGS). Such students, may normally take a maximum of two full-credit classes (four half classes) with the permission of the class instructor and the appropriate graduate coordinator. Because all graduate classes must be taught at a consistent standard to graduate level students, non-programme students must have records which meet the minimum entrance requirements and follow the same application procedure as for a graduate programme. Hence they must be approved by the Faculty of Graduate Studies as admissible to a graduate programme and should adhere to the same application deadlines as much as possible.

Students are ineligible to apply for Special Student status in a class if they have been declined admission to the programme on account of academic standing, or have been withdrawn from the programme.

Students who register in this category do so normally as an enrichment to their professional fields. Students trying to qualify for entry to a graduate programme must follow a different route: either a Qualifying Year programme, if eligible, or a programme of study as a Special Student in an undergraduate faculty.

Classes completed under SSGS status cannot be used for credits towards formal graduate programmes. Exceptions can be granted only by the Faculty of Graduate Studies at the time of admission.

4.3.8 Visiting Student Graduate Studies (VSGS)
Students registered as graduate students at another university may take courses at Dalhousie on a Letter of Permission from their home university or Canada-wide CUGTA form. Visiting students must have records that meet the minimum entrance requirements for the course for which they are registering.

4.3.9 Letters of Confirmation
A letter confirming a student’s registration and/or scholarship status can be produced on request. Students should contact the Faculty of Graduate Studies Office for information on this service. Confirmation letter request forms are located on the Faculty of Graduate Studies web site: www.dalgrad.dal.ca/forms/student/#conf

4.4 Approval of Programme
Every graduate student must have an individually approved programme of studies. The programme or course of study for each graduate student must be approved by the Graduate Coordinator in each department or programme and submitted for final approval to the Faculty of Graduate Studies. The Graduate Coordinator will enter the proposed programme (with the total number of credits required, the names and numbers of all classes required (including ancillary classes), and any other requirements and conditions) on the Graduate Student Programme form. The form must
be signed by the student and the Graduate Coordinator before submission to the Faculty of Graduate Studies. The signed form should be submitted to the Faculty within the first term of the student’s programme of studies. Once approved, the Programme Form constitutes an agreed contract between the student and the university for the requirements to complete the programme. Any changes to the approved Programme Form must be agreed to by the Graduate Coordinator and the Faculty of Graduate Studies.

4.5 Leave of Absence
The Dean of Graduate Studies may approve a Leave of Absence for medical reasons or because of a serious problem outside the student’s control. The student’s Graduate Coordinator must recommend the Leave and it can be for a maximum length of one year per individual programme.

An application for a Leave of Absence is available at www.dalgrad.dal.ca/forms/student/#loa and must be completed by the student, in consultation with the student’s supervisor.

4.5.1 Terms of a Leave of Absence
Students may not hold any Dalhousie Scholarships during a leave of absence, nor may they study elsewhere and receive credit at Dalhousie University.

An official Leave of Absence does not count toward time in a programme (in effect, the clock stops ticking).

A leave of Absence frees a student from paying tuition fees, it also releases the university from providing student services such as consultation with professors and library privileges.

4.5.2 Parental Leave
Parental Leave will be granted, without prejudice to academic standing or eligibility for financial support, at the time of pregnancy, birth or adoption. A parent may request up to three terms of leave, which must be completed within twelve months of the date of birth or custody. Where both parents are graduate students seeking parental leave, the total number of terms may not exceed four. While on parental leave, students do not register or pay fees to the University. Any refund of fees will be governed by university regulations. Parental leave not only frees the student from the necessity of paying fees, it also releases the university from the obligation to provide the student with services. These include consultation with professors and library privileges. Only under well-documented extenuating circumstances, will retroactive approval be given for parental leave.

4.5.3 Periods and Application Deadlines for Leaves of Absence
A Leave of Absence is granted on a per term basis: fall, winter and summer. Students may request successive term leaves, up to a maximum of three terms (one year) during the course of their programme.

Applications for a Leave of Absence must be received according to the deadlines listed in the schedule of Academic Class Add/Drop Dates on page 1 of this calendar.

Under no circumstances will retroactive approval be given for a Leave of Absence.

4.6 Suspension of Studies
Unexpected emergencies that arise during the term cannot be accommodated by a Leave of Absence. Such cases can be accommodated through a suspension of programme but no fee rebate is possible. A student must apply in writing to the Faculty for a suspension of programme stating the reasons and the length of time requested, and it must be supported by the Graduate Coordinator. A suspension relieves the student from responsibilities for completing coursework and other programme requirements during the period of suspension, but it does contribute to time in the programme (i.e. the clock does not stop ticking). Normally, a suspension of studies shall be for no longer than one term. Disposition of courses registered for during a term of suspension of studies must be agreed upon by the department, and approved by the Faculty of Graduate Studies.

4.7 Differential Fees for International Students
Non-Canadian students are required to pay an additional Differential Fee (the amount being determined by the university) in addition to the regular fees according to the following schedule:

- Full-time Master’s student (except Oral and Maxillofacial Surgery) 2 years (or equivalent)
- Full-time Master’s/MD student Oral and Maxillofacial Surgery.... 4 years
- Part-time Master’s student ................................................................. 6 years
- 2-year, full-time PhD student (following a Master’s degree)......... 3 years
- 3-year, full-time PhD student (following a Bachelor’s degree)..... 4 years

The annual graduate programme differential fee is charged over two terms for programmes requiring two terms of payment.

This fee is applied to the first, as well as to all subsequent graduate degrees in which the student registers.

4.8 Identification (ID) Cards
Full-time, part-time and continuing students in a degree programme, will receive ID cards giving them access to University services. Distance education students should consult their department. ID cards must be presented to write an officially scheduled examination or to use the library facilities. In addition, some services such as the issuance of bursary or scholarship cheques, require the presentation of a valid Dalhousie ID.

4.9 Notification of Address
Students are required to ensure that address changes are kept up-to-date. This should be done on Dalhousie Online: www.dal.ca/online. Select “Update Address(es) and Phone(s)” from the Personal Information menu and add the new address. Select the type you wish to add and click the “insert” button. Notifications from the University will be sent to the most recent address on the student information system; students will be held responsible for complying with these notifications, and non-receipt of material because of failure to report a change of address will not excuse students from such responsibility.

4.10 Student Email Addresses
The University issues an @dal.ca email address to all students. This is the official email address and the only email address that the University will use for communication with students regarding academic and administrative matters. This address is entered automatically in the Student Information System as the preferred email address, it will be the address to which all general email messages to students will be sent, and it will be the address provided to faculty members when they request distribution lists for the sending of messages to students in their classes. A message sent by the University, or a faculty or staff member, to your @dal.ca address will be considered to have been delivered to you. Students should visit my.dal.ca for detailed instructions on how to activate their @dal.ca account.

V. Intellectual Property, and Conflict of Interest
At all times, faculty members and graduate students must maintain the highest levels of integrity in their research, teaching, and educational endeavours.

5.1 Conflict of Interest
Faculty members and students are expected to declare any conflict of interest of a personal or financial nature which may influence explicitly or implicitly their participation in graduate programmes and graduate administration. In a small community such conflicts are sometimes unavoidable. It should nonetheless be possible to avoid conflict of interest in the following cases:

- No faculty member shall evaluate in a teaching context or supervise the thesis or project of a student who is a daughter, son, spouse, partner or other close relative, or a faculty colleague in the same department.
No student or supervisor shall have a financial or family interest in the industry or business in which the student is pursuing his/her thesis research. If a student is employed by the company in which the research is being conducted or the student's research is marketable under terms of the supervisor's grant or contract used to provide support for the student, protection must be given to the student's contribution to the research by means of an appropriate contract, finalized before the research for the degree is commenced and signed by all parties involved.

No graduate student can teach a graduate class without completing all the preliminary programme requirements and then only with the permission of the Dean, Faculty of Graduate Studies and on the understanding that the graduate student is not the "professor of record". The class must not include any of the graduate student's peers (e.g. a PhD student can teach only Master's students). Graduate students in programmes offered in the Faculty of Engineering are not permitted to teach graduate classes.

5.2 Intellectual Honesty and Plagiarism
All students should read and be familiar with the University policies on Intellectual Honesty, as described in the University Regulations section of this Calendar.

5.3 Policy on Integrity in Scholarly Activity
In accordance with the Senate Policy on Integrity in Scholarly Activity, the Faculty of Graduate Studies has adopted guidelines which focus upon the involvement of graduate students in research and scholarly activity. Guidelines are available on the Senate web site: www.senate.dal.ca/policies.cfm.

5.4 Policy on Intellectual Property
The Faculty of Graduate Studies is developing a policy on Intellectual Property, which will be available on the Faculty of Graduate Studies web site: www.dalgrad.dal.ca.

VI. Degree Requirements
Graduate students have a maximum period of time within which to complete all of the requirements for their graduate programme.

The normal upper time limits for the completion of degrees are:

One-year Master's, part-time: .............................................................. Five years
Two-year Master's, part-time: .............................................................. Five years
Two-year Master's, part-time: .............................................................. Five years
PhD and JSD, full-time only: ............................................................. Six years
MBA-PS: ......................................................................................... Seven years
MPA (Management): ........................................................................ Seven years

6.1 Programme Forms
Graduate students must submit a Programme Form during their first term of study. This form represents the agreement between the student and the university for the requirements of the degree and is used to audit the student's file at graduation. Changes to the programme must be submitted on an approved Update Form.

Forms available at: www.dalgrad.dal.ca/forms/gc/

6.2 Annual Progress Report
Every graduate student in the second year and beyond of a Thesis Programme is required to submit an Annual Progress Report to the Faculty of Graduate Studies, through their supervisor and graduate coordinator. This report is due on an annual basis, one month prior to the anniversary of the student's admission date. Failure to submit this report may result in delays in registration and funding.

Students who have external funding administered by the university are required to submit annual progress reports one month in advance of the one year anniversary of the start date of their award. This report will also satisfy the FGS progress report requirements.

Forms available at: www.dalgrad.dal.ca/forms/student/

6.3 Extensions
A first extension of one year may be granted by the Faculty of Graduate Studies on the recommendation of the department, along with a satisfactory Progress Report form completed and signed by the student and the supervisor.

Requests for one further one-year extension, the Final Extension, must include a Progress Report form for the previous year together with a detailed plan and timetable for completion of the thesis within the following twelve (12) month period. The student is then expected to defend and submit the approved thesis within that academic year. A further extension will only be given for one term to provide for necessary revisions to the thesis following defence. Under no circumstances can a student be registered in a programme for more than 10 years.

6.4 Requirements for the Master's Degree
Two types of Master's degree are offered: one based primarily on research (involving a thesis) and the other based primarily on formal classes. The class-based programmes are usually terminal degrees, while the thesis-based programmes can lead to Doctoral studies. Master's programmes may also have additional requirements such as graduate projects, practicums, or internships.

6.4.1 Thesis-based Master's Degrees
The course of study for the research degree (MA, MASC, MArch (First Prof), MDE, MEd, MSc, MES, MURP and the thesis options in the LLM, MArch (Post-Prof), MEDS, MEC, MSc in Human Communication Disorders, MN, MLS and MSW) may include graduate classes, seminars, preparation of fields of study, comprehensive examinations, demonstrations of foreign language proficiency, a thesis, and oral presentation and defence of the thesis.

Requirements vary considerably from programme to programme, and even within the same programme, depending upon students’ previous experience and qualifications.

6.4.2 Class-based Master's Degrees
Non-thesis Master's programmes include the MACsc, MBA, MEng, MHSA, MMM, MPA, MREM, MPLAN and non-thesis options in the MArch (Post-Prof), MEC, MEDS, MHI, LLM, MSC, MN, MLS and MSW, and certain MA and MSc programmes. The number of classes varies and a graduate research project is often required.

6.4.3 Specialty and Mid-Career Master's Degrees
A number of specialty Master’s degrees have been and continue to be developed to meet specific needs and demands for graduate education in commerce, public service, and industry. Some but not all of these programmes are degrees designed for mid-career professionals. These are primarily class-based programmes, with some component of work and professional experience (either as part of the programme or as prerequisites for admission). All or part of the classes may be offered in a distance education mode. They currently include the MBA (Financial Services), MPA (Management), MEng (Internetworking), and EMEC (Executive Masters of Electronic Commerce).

6.5 Requirements for the Doctoral Degree
A candidate must demonstrate the ability to carry out research of high quality leading to an advance of knowledge in his/her area of study. In general, at least four (4) terms must be spent in full-time study on the Dalhousie campus. The candidate's course of study will be initiated with the advice and direction of a supervisory committee. The Supervisory Committee must consist of the research supervisor and at least two (2) other members. The course of study must include a preliminary examination and/or a comprehensive examination (to be taken in the second year of the programme, or not later than the beginning of the third year, and in no case less than one (1) year before submission of the thesis) and preparation and oral defence of a thesis.
The course of study may include classes, seminars, comprehensive examinations, qualifying examinations, preparation of fields of study, demonstrations of foreign language proficiency, and any other requirements considered necessary for the clear demonstration of post-Master’s-level comprehension, scholarship, and ability in the candidate’s particular area of study. Comprehensive exams are only taken after all coursework is completed.

6.6 Classes and Grades

Classes may be full or half year (full or half credit respectively) and may be designated by the candidate’s committee as "Required" (pass mark is B-) or "Ancillary" (normal undergraduate pass mark). Some departments cross-list postgraduate classes with senior undergraduate classes in which case the requirements for graduate students are more demanding than those for undergraduates.

If a student is permitted to take an undergraduate class (with an appropriate additional work requirement as approved by the FGS Curriculum Committee) as part of their graduate coursework, the minimum B-grade also applies. Note that there is no W (Withdrawal) grade for graduate students (See also 6.6.6) except where a student formally withdraws from the programme.

In those Doctoral programmes that require completion of a specific number of graduate credits, students are not permitted to take undergraduate classes for credit, although such classes may be included within the required programme of studies (i.e., they are in addition to the required number of graduate credits).

6.6.1 Academic Transcript

The academic transcript is a reflection of academic progress and, therefore reflects both passes and failures. It cannot be altered after the fact. Accordingly, it is essential that students be fully aware of the deadlines for adding and withdrawing from graduate classes.

6.6.2 Grading Policy

All instructors of graduate classes (i.e. designated 5000 and above), with the exception of a few classes for which a pass/fail grading scheme has been approved, will use the following grading scheme:

<table>
<thead>
<tr>
<th>Letter Grade</th>
<th>Numerical (%) Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>90-100</td>
</tr>
<tr>
<td>A</td>
<td>85-89</td>
</tr>
<tr>
<td>A-</td>
<td>80-84</td>
</tr>
<tr>
<td>B+</td>
<td>77-79</td>
</tr>
<tr>
<td>B</td>
<td>75-76</td>
</tr>
<tr>
<td>B-</td>
<td>70-72</td>
</tr>
<tr>
<td>F</td>
<td>≤ 69</td>
</tr>
</tbody>
</table>

Pass Standard

1. Faculty of Graduate Studies regulations stipulate that graduate students must achieve a minimum, or passing, grade of “B-” in all classes required of their degree programme, (except those in programmes listed in 2. below). Any lower grade will be recorded as a failure. A student who fails to meet these requirements in any year is immediately and automatically withdrawn (academically dismissed) from the programme. However, such a student may apply, in writing, to the department for immediate reinstatement, (see 4.2.5, page 22, Readmission of Students). Reinstatement to a programme after a failing grade must be supported by the Graduate Coordinator, and must be approved in writing by the Faculty of Graduate Studies. If readmitted, any subsequent “F” will result in a final programme dismissal. Note that any academic withdrawal and reinstatement will be recorded on the student’s official transcript.

2. In the following programmes, Architecture, Business Administration, Computer Science, Engineering, Electronic Commerce, Health Services Administration, Library and Information Studies, Public Administration, students are allowed to carry one failing grade. However, no credit will be granted for the failing grade and the class must be repeated or replaced and a grade of “B-” or better obtained. (Failed core classes must be repeated, electives may be repeated or replaced at the discretion of the department). Failure of a second class results in immediate academic dismissal. However, such a student may apply, in writing, to the department for immediate reinstatement, (see 4.2.5, page 22, Readmission of Students), for approval by the Faculty of Graduate Studies. If readmitted, any subsequent “F” will result in a final programme dismissal.

6.6.3 Ancillary Classes

Undergraduate classes recommended by a department as advisable additional background to the degree programme, but not specifically required for that programme, are termed ancillary classes and must normally be taken in a department other than the one in which the student is registered. The pass grade in these is the same as for the undergraduate faculty unless otherwise specified by the department. Ancillary classes must be listed on the Graduate Student Programme form but do not count towards the required number of classes for the graduate programme.

Normally, students are limited to one ancillary class (6 credit hours) during their programme. Students who take ancillary classes on a Letter of Permission are responsible for the tuition fees at the other institution.

Students are not permitted to register for undergraduate classes that are not part of their programme requirements, as listed on their Programme Form, unless they do so as a “Special Student Undergraduate” (SSUG). Classes taken as an SSUG must be admitted, registered and paid for separately. SSUG classes will appear on the student’s transcript under the distinct heading of Special Student Undergraduate, and will not be included as part of the student’s graduate programme.

6.6.4 Audits

Students may take one audit (equivalent of 6 credit hours) in each residency year of their formal programme. Audits must be listed on the Programme of Graduate Studies form, and must be relevant to the student’s programme of study. Audits cannot be taken on Letter of Permission and will not be approved as part of a Qualifying programme.

6.6.5 Independent Study, Directed Readings and Special Topics

Students may not register for more than two independent study, directed readings or special topics classes in any graduate programme.

6.6.6 Letters of Permission and Classes Taken Outside Dalhousie

(i) Dalhousie is a member of CAGS (Canadian Association for Graduate Studies). With the approval of their programme and the Faculty of Graduate Studies, students registered in a programme at a CAGS member university (the home institution) may take courses for credit at another CAGS-member university (the host institution). The only documentation required is a single-page request form that is completed by the Deans and Graduate Chairs of the host and home institutions. For the Canadian Universities Graduate Transfer Agreement (CUGTA) form and guidelines, see http://dalgrad.dal.ca/forms/students/#cugta. For CAGS member universities, see www.cags.ca/indexe.html.

Classes approved by the Department and Faculty of Graduate Studies (after examination of class descriptions) can be taken at other universities as part of the graduate degree programme provided the class is not available at Dalhousie.

Students may not take classes outside Dalhousie for graduate credit unless prior approval has been given by the Faculty. Classes are not approved retroactively.

The maximum number of classes taken outside Dalhousie University shall normally be confined to 35% of the class requirements except in cases where a university-level agreement, governing specific cooperative arrangements, has been negotiated and is in operation.

The normal regulations governing grading policy (6.6.2) apply to classes taken at other institutions (e.g., a C+ on a graduate class taken elsewhere will be deemed an “F” in the student’s programme and may render her/him liable to academic withdrawal). Students who fail a class may not replace that class as a CUGTA or Letter of Permission except by special permission from the Faculty of Graduate Studies.

Dalhousie will normally pay the tuition for students who pay a programme fee to take classes offered at other Maritime universities, to the
equivalent cost of a Dalhousie course, provided the class is not available at Dalhousie. Students who are required to take classes at other institutions outside the Maritimes will be considered on a case by case basis, e.g. if the class is a necessary component of a student’s programme. For an approved class taken at a university outside the Maritimes, Dalhousie will reimburse fees to the equivalent cost of a Dalhousie course. Any course charges above that amount are the responsibility of the student. Students who receive approval to take classes at institutions within or outside the Maritimes for convenience or for non-academic reasons do so at their own expense.

Graduate Students who pay a programme fee must be registered at Dalhousie and have paid appropriate fees before receiving approval.

Students who pay on a per class fee basis are responsible for paying fees for classes taken outside Dalhousie. Per class fee students must be in good academic standing, with no holds on their registration before receiving approval.

(ii) Credit Courses at Non-CAGS Universities
Dalhousie graduate students may take courses for credit at a university that is not covered by CUGTA. Regulations are the same as described for applications using the CUGTA form. See forms at: http://dalgrad.dal.ca/forms/students/#cugta

6.6.7 Withdrawal From Classes
The last dates for adding and deleting classes are published in the schedule of Academic Class Add/Drop Dates at the front of this calendar. For withdrawals within this period, the class and the withdrawal is not recorded on the academic record. After these dates, the student is responsible for the content of the class and receives a grade for it.

Students may not transfer from full to part-time status by withdrawing from classes after the deadlines listed in the schedule of Academic Class/ Add Drop dates.

A class may be added or dropped on the web at www.dal.ca/online by the deadline listed in Academic Class Add/Drop Dates on page 1) of academic dates (deadlines).

Unlike undergraduate classes, no “W” (withdrawal) grade exists for graduate classes except where a student withdraws from their entire programme.

Please note that dropping or changing classes may affect your eligibility for student aid.

Non-attendance does not, in itself, constitute withdrawal. Withdrawals are effective when a student withdraws from classes on the web at www.dal.ca/online or written notification is received at the Office of the Registrar.

6.6.8 Incomplete Classes
A student who fails to complete the required work for a particular class during the normal period of the class will receive a grade of “F”. However, where circumstances warrant, a grade of “Incomplete” (INC) may be assigned. Subsequent completion of the work following the end of the class may result in a change of grade by the class instructor, as long as the work is completed before the following deadlines:

Fall term classes .................................................................February 1
Winter and Regular (Sept.-April) term classes............................June 1
May-June classes .................................................................August 1
May-August classes ...........................................................October 1
July-August classes ............................................................October 1

For GPA purposes a grade of INC holds a credit value of 0.0.

After these deadlines, an “INC” cannot be changed without permission of the Faculty of Graduate Studies.

Where the formal deadline for completion of work is beyond the INC deadline, the class instructor can request the Faculty of Graduate Studies to extend the INC for an approved period of time.

At the discretion of the class instructor, alternate arrangements for examinations, tests or the completion of assignments may be made for students who are ill, or in other exceptional circumstances.

6.6.9 Incomplete due to Illness
Where illness is involved, a certificate from the student’s physician is required. This certificate must indicate the dates and duration of the illness, and should describe the impact it had on the student’s ability to fulfill academic requirements, and any other information the physician considers relevant and appropriate. To obtain a medical certificate, students who miss examinations, tests or the completion of other assignments should contact University Health Services or their physician at the time they are ill and should submit a medical certificate to their class instructor as soon thereafter as possible. Such certificates will not normally be accepted after a lapse of more than one week from the examination or assignment completion date.

For exceptional circumstances other than illness, appropriate documentation, depending on the situation, will be required.

Requests for alternate arrangements should be made to the instructor in all cases. The deadline for changing a grade from ILL to a letter grade is as follows:

Fall term classes .................................................................February 1
Winter and Regular (Sept.-April) term classes............................June 1
May-June classes .................................................................August 1
May-August classes ...........................................................October 1
July-August classes ............................................................October 1

All outstanding grades, including ILL or INC, must be addressed prior to registration for the next term. If grades are still outstanding into the next term and no arrangements have been made, students may be required to re-register in the next class.

6.6.10 In Progress Classes
The grade of “In Progress” (IP) may be used only to report thesis classes, research project classes, and those designated as “open to independent completion of study.” Final submission of grades for project and independent study classes is April 30 for Fall term classes and August 31 for Winter term classes. Students must continue to register for the class each term until a final grade has been assigned.

6.6.11 Academic Standards
When the work of a student becomes unsatisfactory, (including insufficient progress), or a student’s attendance is irregular without sufficient reason, the Faculty of Graduate Studies may require withdrawal from one or more classes, or academic dismissal from the Faculty.

7. Examinations

There are four types of examinations for graduate students: 1. Class Examinations; 2. Qualifying or Preliminary Examinations, 3. Comprehensive Examinations; and 4. Thesis Examinations. This section deals with 1., 2., and 3. Thesis examinations are covered in Section 9.

7.1 Class Examinations
Examinations will normally be the method of grade assessment in graduate classes. There are no supplementary examinations for Graduate Students. Refer to Grading Policy 6.6.2 for information on grade scheme.

7.2 Qualifying or Preliminary Examinations
Some Doctoral programmes require Qualifying or Preliminary Examinations. These occur early on in the Doctoral programme (often within the first year) and are sometimes used to assess the transfer of a student from a Master’s to a Doctoral programme. The exam may take the form of the presentation and defence of a Doctoral research project, or it may involve a written or oral examination.

7.3 Comprehensive Examinations
These examinations in the candidate’s area of study are part of Master’s degree programmes in some departments and all PhD degree programmes. Refer to particular departmental entries for details. It is the responsibility of departments to make the necessary arrangements for
these examinations. The PhD Comprehensive Examination should be taken in the second year of the programme or not later than the beginning of the third year. In no case should the Comprehensive be held less than one year prior to the submission of a thesis for defence. Comprehensive exams may only be taken after the completion of all required coursework. The Comprehensive Examination may be oral, written, or both and covers subjects relevant to the general area of the candidate’s research and teaching competency. Departments are required to set out their rules on PhD examinations in writing and to give a copy to each PhD student on or before registration and to the Faculty of Graduate Studies Office if the Departmental handbook provides insufficient detail. Failure to pass will result in academic withdrawal and may result in dismissal. However, on the recommendation of the department a student may be readmitted and permitted to repeat the examination (once) within twelve months of readmission. The Faculty of Graduate Studies Office must be notified immediately upon the successful completion of the examination process, and the result becomes part of the student’s official record.

7.4 Academic Accommodation for Students with Learning Disabilities
See page 11 of the University Regulations section of this calendar.

VIII. Thesis Supervisors and Supervisory Committees
All thesis students must have a Supervisor (or co-supervisors) and a Supervisory Committee. In many departments, especially in the natural sciences and engineering, the appointment of a supervisor is a prerequisite for admission into the programme. All graduate research projects must also have an Advisor, and in some departments, graduate research projects also require an Advisory or Guiding Committee.

8.1 Qualifications of the Supervisor
A thesis supervisor or co-supervisor must be a member of the Faculty of Graduate Studies, and will normally be from within the student’s academic department or programme.

Depending on the unit, experience on supervisory or examining committees, teaching graduate classes, or acting as a co-supervisor may be necessary before undertaking the role of thesis or project supervisor. Most natural science and engineering departments require faculty research funding as a criterion for supervision. All programmes must lodge a copy of their criteria for supervision with the Faculty of Graduate Studies.

A Doctoral student must be supervised by a faculty member with a PhD or its equivalent, and a Master’s student must be supervised by a faculty member with at least a Master’s degree or its equivalent. Equivalency must be based on a faculty member’s record of research activity and supervisory experience. In the case of co-supervision, at least one of the supervisors must have a Doctoral degree or its equivalent (or in the case of a Master’s thesis, a Master’s degree or its equivalent). In the event of a dispute over equivalency, the Faculty of Graduate Studies Academic Planning Committee will be the final arbiter. Members holding post-retirement appointments or active in research in retirement cannot normally take on new students to supervise, but they can co-supervise with a full-time member of the faculty.

8.2 Co-supervision
The Faculty of Graduate Studies recognises four types of co-supervision:
1. that dictated by regulation 8.1 above where a co-supervisor is added because the other supervisor does not have an appropriate academic qualification (e.g. a Doctoral degree or equivalent);
2. that which arises from the desire of a student to draw equally upon the expertise of two individuals, or where an interdisciplinary project may require the equal expertise of two supervisors from different disciplines;
3. that which introduces a new faculty member to the standards of the department by providing an opportunity to work with an experienced supervisor; and
4. that which conforms to the Faculty of Graduate Studies practice regarding external supervisors or supervisors not from the student’s department or programme. An Adjunct faculty member may be the academic supervisor of a Dalhousie student provided the student also has an internal advisor (see 8.3 below) to handle the administrative details. This is usually done to support the student within the department and the University, rather than for any reasons of academic need.

8.3 Internal Advisor
Not all units give the internal advisor the status of a co-supervisor. In those units where university-level agreements exist for the cooperative governance of the programme or where successful involvement of an external supervisor (honorary member of the Faculty of Graduate Studies) has occurred to the unit’s satisfaction, the internal advisor is not necessarily a co-supervisor, the implication being that in a vote on a thesis, the external supervisor has an independent voice.

8.4 Supervisory Committees
All departments maintain supervisory committees for graduate students in thesis programmes, and many maintain them for graduate research projects as well. Supervisory Committees are selected by the supervisor in consultation with the student, and should complement the expertise available to the student in completing their research programme. The selection of all Supervisory Committees is approved by the Faculty of Graduate Studies. It is in the selection of Supervisory Committees that the greatest involvement of Adjunct members of the faculty occurs. Supervisory Committees should meet at least twice a year during the thesis research period and more often in the writing stages of a student’s programme. Normally the agreement of all committee members is required before a department brings forward a thesis for examination.

8.5 Guidelines for the Supervision of Graduate Students
The responsibilities and rights of students, supervisors and departments outlined in the sections below have been developed for students in thesis programmes, however, where appropriate units are encouraged to adopt these practices also for project students and their supervisors.

8.5.1 Selection of Supervisor
In the Sciences, where students are not normally admitted until their research areas have been identified and faculty members have agreed to supervise them, a potential difficulty should be drawn to the attention of new students: some restriction of students’ freedom to follow their own lines of research may result from dependence upon supervisors’ research grants for a significant portion of their income. In extreme cases, students may feel that they are being used by supervisors for their own ends. When such conflicts of interest arise, the graduate coordinator and the candidate’s supervisory committee should play a significant role in overseeing the development of the research and in protecting the student against over-specialization.

In the other disciplines that do not assign supervisors at the time of admission, the selection of a supervisor should be based primarily upon competence in the field of the proposed thesis topic. Within this restriction, the department should seek to accommodate the student’s choice of supervisor, although it is not obliged to guarantee the choice. Departments are expected to maintain guidelines for determining the number of thesis supervisions a faculty member can concurrently undertake.

8.5.2 Responsibilities of Supervisors
When faculty members accept the supervision of graduate students, they assume several responsibilities:
- to provide reasonable access to students and to be available for consultation at relatively short notice;
- to be as helpful as possible in suggesting research topics and in assisting students to define their theses;
- to tell students approximately how long it will be before written work, such as drafts of chapters, can be returned with comments;
- to be thorough in their examination of thesis chapters, supplying, where appropriate, detailed comments on such matters as literary form, structure, use of evidence; relation of the thesis to published
work on the subject, footnoting, and bibliographical techniques, and making constructive suggestions for rewriting and improving the draft;
• to indicate clearly when a draft is in a satisfactory final form or, if it is clear to the supervisor that the thesis cannot be successfully completed, to advise the student accordingly;
• to know the departmental and University regulations and standards to which the writer of a thesis is required to conform, and to make sure that the student is aware of them;
• to continue supervision when on leave, possibly with arrangements also being made for members of the supervisory committee to assist the student for the leave period;
• to advise and help the student to approach other faculty members for assistance with specific problems or even to request the reading of a chapter or section of the thesis.

8.5.3 Responsibilities of Students
When graduate students undertake the writing of a thesis, they assume several responsibilities:
• to choose a topic (often with the supervisor’s help) and to produce a thesis that is essentially their own work;
• to produce a thesis which meets the standards of scholarship required by the University and the department, including demonstration of their capacity for independent scholarship and research in their field;
• to acknowledge direct assistance or borrowed material from other scholars or researchers;
• to realize that the supervisor has undergraduate or other duties which may at times delay the student’s access to the supervisor at short notice;
• to give serious and considered attention to advice and direction from the supervisor;
• to submit their work to the judgment of the department and to abide by its decision when any rights of appeal, if exercised, have been exhausted;
• to know the departmental and University regulations and standards to which the writer of a thesis is required to conform.

8.5.4 Rights of Supervisors
Supervisors have the following rights:
• to expect students to give serious and considered attention to their advice concerning what they regard as essential changes in the thesis;
• to terminate supervision and advise the student to find another supervisor if the student does not heed advice and ignores recommendations for changes in the thesis, or if the student is not putting forth a reasonable effort;
• to have their thesis supervision properly credited by the department as an intrinsic part of their workload so that, in the assignment of duties, they are not overburdened to the point of having their effectiveness impaired as supervisors;
• to have the thesis-writer acknowledge, by footnoting, all portions of the supervisor’s own research over which the supervisor wants to retain future rights of authorship;
• to have thesis-writers give permission for the results of their research to be used for the benefit of a larger project when they are working as assistants with their supervisor on research that is part of such a project — this is always with the understanding that students will retain scholarly credit for their own work and be given acknowledgment of their contribution to the larger project.

8.5.5 Rights of Students
Students have the following rights:
• to have a clear understanding of what is expected in thesis writing (expected length, acceptable methodology, validity of topic, notification of progress);
• to expect help from their supervisor in establishing a feasible topic and in solving problems and assessing progress as the thesis is being written;
• to receive a fair assessment of the completed thesis and explanations of negative criticism;
• to be allowed to have a new supervisor when they can offer convincing reasons to the department for the change and the change can be reasonably accommodated by the department;
• to be protected from exploitation by their supervisor or other faculty members if the latter should:
  a) intrude upon the student’s right of authorship or fail to give a student authorship credit for team research (where applicable, the department’s protocols on authorship should be provided to students before they embark on research), or
  b) divert the student’s efforts from the timely completion of the thesis;
• to submit a thesis even if the supervisor is not satisfied, although such action should be taken only in extreme cases and after full consultation with the department.

8.5.6 Responsibilities of the Department
Departments have certain responsibilities in supporting and maintaining their graduate programmes:
• to provide necessary facilities and supervision for each student admitted, and not to accept more candidates than can be offered effective supervision (Therefore departments should consider carefully such matters as faculty retirements, sabbatical leaves, teaching loads, and library resources before admitting each student with a declared research interest. When, as is often the case in many disciplines, applicants are unable to choose a field of research until they have had some experience in graduate study or in a particular department, the department should still regulate admissions according to the number of faculty members available for supervision);
• to uphold a high academic standard for theses;
• to provide adequate supervision at all times, so that, when a supervisor leaves the University for another permanent position, substitute arrangements are made as soon as possible;
• to allow students to change supervisors if their research interests shift or develop in a new direction and a change of supervisor will not deprive them of financial support and if the change can be reasonably accommodated by the department;
• to provide procedures which assist and encourage students to complete the thesis, such as early review and approval of topic and methodology, guidelines on access and appeals, oversight of the students’ schedule, and a clearly stated system of thesis review and evaluation;
• to regard supervision of graduate students as a major consideration in making replacement appointments for faculty;
• to encourage students to give papers as they proceed, so that they can test their ideas on a wider audience than the supervisory committee;
• to ensure that the graduate coordinator acts as a general overseer of students’ progress;
• to instruct all students (or see that they attend Faculty-level workshops) on research ethics;
• to explain to students the University’s policies on intellectual property rights.

IX. Thesis Regulations

9.1 Ethical Review
All thesis research involving human subjects must be approved by a Human Ethics Review Board. Reviews are coordinated through the Office of Research Services, Room 321, Henry Hicks Academic Administration Building. Application guidelines are available from the Human Research Ethics Office. Students should allow six to eight weeks for processing. To ensure proper reporting, projects which require approval by a hospital research ethics board must be accompanied by a letter which identifies the proposal as a student thesis research project.

9.2 Preparation of Manuscript and Submission of Theses
Thesis manuscripts must be prepared in accordance with Faculty of Graduate Studies guidelines.

9.2.1 Preparation of Graduate Theses
All graduate theses, whether for Master’s or Doctoral degrees, must be completed according to the formal Faculty regulations for thesis preparation and submission. All thesis students must obtain a copy of these regulations, and students are responsible for ensuring that their theses comply with all aspects of these regulations. Failure to do so may
cause delays in completion, and may even result in the cancellation of a scheduled defence or examination.

For all graduate students: the Faculty of Graduate Studies Thesis Format Guidelines are available on the Faculty of Graduate Studies web site. The regulations give details on: Originality; Format and Style; the Order of Contents; Mailing Costs; and other pertinent information.

### 9.2.2 Thesis Originality and Editing

The thesis must represent a coherent body of original work by the student. It must display a scholarly approach and thorough knowledge of the subject.

Plagiarism in any form is completely unacceptable (http://plagiarism.dal.ca/).

In some disciplines it may be appropriate for the thesis to include published or submitted manuscripts, papers, or reports authored or co-authored by the student. Students who wish to pursue this option must have the prior consent of their supervisory committees, and must obtain appropriate copyright permission.

It is expected that the student has made a substantial contribution to any such manuscripts. Where co-authored manuscript(s) are included in the thesis, the student’s contribution must be clearly indicated. (http://dalgrad.dal.ca/forms/tdc/#manuscriptcontribution). The publication or acceptance of such manuscripts before the thesis defence in no way supersedes the examination committee’s evaluation of the work, including requesting revisions.

The thesis is the primary and permanent record of the student’s work. As such, it is important that it both be written by the student (with appropriate editorial advice as needed) and conforms to normal academic standards. Assistance in improving writing skills is available at both the faculty and university levels (e.g., Writing Workshop; http://www.dal.ca/~workshop/). The full Dalhousie Thesis Guidelines, including details on thesis preparation and formatting can be found at http://dalgrad.dal.ca/forms/thesis_reg.doc.

### 9.2.3 Submission and Registration Deadlines

All thesis students must refer to the Schedule of Academic Dates in this calendar for submission deadlines and registration deadlines. Students must be registered for the term in which they present their approved unbound theses to the Faculty Office, as well as for the term in which they have their defence. Students will not be permitted to submit their thesis or proceed to defence unless they are appropriately registered and all fees have been paid.

Deadlines for the submission of fully completed and approved theses (following examination and revision) are final in all cases. Failure to meet the deadlines will result in additional registration fees being applied. It is the responsibility of the student to ensure that all regulations have been met. Failure to comply with the regulations can result in delay in graduation.

### 9.3 Master’s Theses

Theses for the Master’s degree must be presented not later than the published deadlines (see Academic Dates page 1). Five (5) unbound copies are required (original and four copies).

### 9.3.1 Supervision and Examination

Students who were registered in a Master’s thesis programme prior to September 1, 1997 should consult Regulation 9.3 in the 1996-97 Graduate Studies Calendar.

The mode of supervision and examination of Master’s theses varies somewhat from department to department. This diversity recognises differences in the nature of theses within Master’s programmes (such as the differences between Engineering, Sciences and the Humanities/Social Sciences) and differences in the culture of thesis examination within different disciplines at the Master’s level. The Faculty of Graduate Studies requires the following minimum arrangements for the supervision and examination of Master’s theses:

A. **Master’s Thesis Supervisory Committee**

Each Master’s thesis candidate shall have a Supervisory Committee, comprising of at least two faculty members of the student’s graduate department, one of whom shall be the supervisor. The supervisor may act as the Chair of the Committee, or an independent Chair may be appointed.

Additional full or adjunct members of the Faculty of Graduate Studies may be appointed as appropriate. Additional members of the Committee who are not members of the Faculty of Graduate Studies, including members of the non-university community (such as a practicing profession), may be appointed to the Supervisory Committee where their particular expertise makes it appropriate. See b) 3. below.

B. **Master’s Thesis Examining Committee**

Each Master’s thesis shall be examined by an Examining Committee, which shall consist of:

1. A Chair, who shall be a department representative (either the Graduate Coordinator or designate) who was not a regular member of the Supervisory Committee. If the Supervisory Committee had an independent Chair, that person may also Chair the Examining Committee. The main role of the Chair is to organise the examination of the thesis, inform the Faculty Office of the membership of the Examining Committee, ensure that the procedures are carried out in an appropriate manner, record the examiners’ written comments and the results of the examination for inclusion in the student’s file, and inform the Faculty of the outcome of the examination;

2. The Supervisory Committee or at least two members of the graduate faculty appointed by the department at least one of whom shall have not been involved with the supervision or direction of the thesis;

3. Where the Supervisory Committee is part of the Examining Committee, at least one additional member of the graduate faculty shall be appointed who may be from the candidate’s graduate programme or department, but preferably should be from outside the involved programme or department. The additional examiner must not have been involved with the supervision and direction of the thesis and must be in a position to render an objective and impartial assessment of the quality of the work. Where appropriate, the additional examiner may be from a graduate faculty of another university. With permission of the Dean, the additional examiner may be a non-faculty member (such as a practising professional who does not hold an Adjunct appointment with the Faculty) where it is deemed that they have the appropriate professional and academic qualifications and expertise to assess a graduate thesis. Departments may also use an External Examiner in a manner similar to that used for the examination of Doctoral defences (i.e. the thesis cannot be approved without the agreement of the External Examiner).

4. The Dean of Graduate Studies (or his/her designate) may appoint a Faculty representative if it is deemed necessary, or at the request of the student or the Chair of the Examining Committee.

5. The examination of a Master’s thesis may be conducted either by use of an oral defence or by written submission of the thesis to the Examining Committee.

a) Oral Defence: In the case of an oral defence, it shall be public at least to the extent of being open to the faculty members and graduate students of the home department and any other departments that would be specifically interested. Where appropriate, interested members of the academic and non-academic communities beyond Dalhousie University should also be invited. A written description of the outcome of the defence, including written reports of the readers and any changes required, shall be included as part of the candidate’s departmental file. The oral defence shall be carried out according to standard procedures, usually involving: a short presentation by the student; questions from the thesis committee (one or more rounds); in camera deliberation by the committee and agreement on the evaluation; presentation of the results of the exam to the student. Questions from the audience may be permitted before the in camera session if desirable.

b) Written Defence: Examination by written submission must provide for the candidate to be able to respond to the comments, criticisms and recommendations of the Examining Committee through the exchange of written commentary, and be required to make revisions as deemed appropriate by the Examining Committee. In the case of
programmes that do not normally require an oral defence, the Dean of Graduate Studies may require such a defence if the circumstances warrant or if the Examining Committee or candidate requests it.

6. All theses are either approved or not approved. The categories are:
   a) approved as submitted;
   b) approved upon specific corrections being made (a clear timetable for completion of the revisions must be presented to the student, normally with a maximum of one month to complete the revisions);
   c) rejected but with permission to re-submit a revised thesis for re-examination (a clear timetable for completion must be presented, normally with a maximum of one year to re-submit); and
   d) rejected outright. In all cases, all members of the Examining Committee must submit written examination reports, dated and signed, which shall become part of the candidate’s departmental file. The Chair’s written report shall summarize the outcome of the examination process, the final decision and any conditions attached. In the case of an outright failure or failure with a right to submit by a specific date, the Graduate Coordinator must send a written notification of failure to the Faculty.

The above regulations are the minimum requirements of the Faculty of Graduate Studies, and some departments or programmes may have specific regulations which exceed these requirements. Students must check with their Graduate Coordinator for details on how their department handles Master’s thesis supervision and examination.

9.4 Doctoral Theses
Doctoral theses must display original scholarship expressed in satisfactory literary form consistent with the discipline concerned and be of such value as to merit publication.

9.4.1 Doctoral Supervisory Committees
All Doctoral candidates must have a formally constituted Supervisory Committee, consisting of the Thesis Supervisor and at least two other members of the Faculty of Graduate Studies who are knowledgeable in the field of research. Membership of all Doctoral Supervisory Committees must be approved formally by the Faculty.

9.5 Deadline for Graduation
For thesis students the published deadlines for the submission of the copies of the thesis to the Faculty Office in order to be eligible to graduate in May or October are final in all cases.

9.6 Regulations for the Defence of a Doctoral Thesis
All Doctoral theses must be examined in a public oral defence, to be conducted by an examining committee recommended by the department and approved by the Faculty of Graduate Studies. A candidate shall not be permitted to proceed with the oral defence and examination until all of the following requirements have been met: (i) all required coursework completed successfully; (ii) comprehensive examination passed; (iii) thesis title approved; (iv) Examining Committee established; (v) the style and format of the thesis meets the requirements of the University and appropriate copies of the thesis have been submitted as per regulations and deadlines in paragraphs 1-10 below. Normally a candidate proceeds to oral defence with the approval of the supervisor and Supervisory Committee. A candidate may proceed without the consent of the supervisor and committee but a signed declaration included on the Thesis Submission Form is required by the Faculty.

9.6.1 Doctoral Defence Procedures
1. Registration of Thesis Title: The candidate shall register the proposed title of the thesis with the Faculty of Graduate Studies, no later than six months before submission of the completed thesis.
2. Appointment of External Examiner: The Chairperson of the Department (or Graduate Coordinator where appropriate) shall recommend to the Associate Dean three names (with C.V.s) listed in order of preference as submitted by the thesis supervisor (and approved by the Supervisory Committee) for the appointment of an external examiner at least three months before the anticipated date of completion of the thesis. The persons suggested should be acknowledged experts in the field or discipline of the research being examined in the thesis, must not have been directly involved in the student’s research in any way, and should possess a Doctoral degree or equivalent, and should normally have demonstrated experience of Doctoral supervision and/or examination. Brief C.V.s should be submitted along with the names. The choice of the external examiner must be approved by the Faculty of Graduate Studies. If the first choice is unacceptable to the Faculty or if that person is unavailable, then the other names will be considered in order of identified priority. The formal invitation to the external examiner is issued by the Faculty (see para. 6. below).
3. Copies of Thesis Required for Examination: A minimum of five copies of the thesis are required, more if the Examining Committee is larger than the minimum Faculty requirements. The candidate shall submit one unbound copy of the completed thesis to the Faculty of Graduate Studies Office, together with the Thesis Submission Form and a C.V. The thesis will be given a preliminary check by the Faculty for formatting and style. The deadlines for submitting unbound PhD theses to departments (see the Schedule of Academic Dates in the Faculty of Graduate Studies calendar under August, November and February) are also the deadlines for submission of the one unbound copy (with completed PhD Thesis Submission Form) to the Faculty of Graduate Studies (see also para. 5. and 6. below). The copy is then sent to the External Examiner by the Graduate Studies office once a date and time of defence is determined. At that time the candidate shall provide a copy of the abstract page from their thesis and a brief biographical sketch for publication in a public notice of the defence (this material must be submitted in Word compatible format, or emailed to the Faculty Office).
4. Committee and Department Copies: The other four (or more as required) copies of the thesis will be submitted by the candidate to the departmental graduate coordinator, who will distribute them to members of the examining committee. One copy is held in the departmental secretary’s office for use by other interested faculty and students.
5. No arrangements will be made for the oral examination until all these requirements are fulfilled. The examination will be held no earlier than four weeks after submission of the thesis, thereby allowing adequate time for the thesis to be read by the external examiner.
6. The Associate Dean of Graduate Studies will issue a formal invitation to the external examiner and will send a copy of the thesis (see para. 3 above) to him/her at least four weeks before the examination, with a request to submit a written appraisal (the Examiner’s Report - see para. 8) of the thesis with a recommendation for the defence to either proceed or not proceed, no later than one week prior to the date of the defence.
7. Consultation with the Chairperson of the Department, the Graduate Coordinator, and the research supervisor, the Faculty will establish a time and place for the examination.
8. The external examiner will submit by mail, fax, or email, a constructively critical and analytical report (the Examiner’s Report) to the Faculty of Graduate Studies Office at least one week prior to the scheduled date of the defence, who will send a copy to the department Chair or Graduate Coordinator. The Examiner’s Report must include a recommendation on whether or not the thesis should proceed to defence. Where the recommendation is not to proceed, the report should indicate what, if anything, would be required to make the thesis acceptable. Note that a decision to proceed to defence does not imply that the thesis is approved, only that it is acceptable for defence. The external examiner (and the examining committee) will have questions which must be answered to their satisfaction, and a thesis can be rejected as a result of the defence. The Examiner’s Report must not be disclosed to the candidate or the Supervisory Committee prior to the defence (however, see para. 9. below). Normally the external examiner will attend the defence, but in the rare event of the external examiner not attending, the written report, accompanied by detailed questions to be read at the defence on the examiner’s behalf should be submitted to the Faculty one week before the defence. The department will make every effort to arrange for alternative facilities (such as video- or teleconferencing) if they are appropriate to provide for the external examiner to participate in the defence even though he/she cannot be there in person.
9. The defence will only occur if the External Examiner states that the thesis may proceed. If the External Examiner states that the thesis
should not proceed, then the department Chair or Graduate Coordinator may, after consultation with the Supervisory Committee, request that the Faculty approach the next external examiner from their original list to get a second opinion (the candidate may have to provide another copy of the thesis for this purpose). The Associate Dean of Graduate Studies may request additional suggestions for external examiners if necessary. If the second external does not feel the thesis should proceed to defence, then the entire defence procedure will be canceled and the candidate must meet with the Supervisory Committee to determine a course of action to revise and re-submit the thesis at a later date. Within 12 months, a revised and re-submitted thesis may be sent to the original external examiner(s) or an alternative examiner as deemed appropriate by the Faculty of Graduate Studies.

10. If the external examiner recommends that the thesis proceed to defence, notice of the public defence of the thesis will be published and sent to all relevant departments by the Faculty of Graduate Studies. All interested faculty, students, and members of the public will be welcome to attend.

11. Variation of the regulations outlined above may be permitted only with the written permission of the Dean of Graduate Studies.

9.6.2 Oral Examination
The oral examination of a Doctoral thesis is the culmination of the candidate’s research programme. It exposes the work to scholarly criticism and gives to the candidate the opportunity to defend the thesis in public.

1. Chair of the Defence: The Examination is chaired by the Dean, the Associate Dean of Graduate Studies, or a member of the Panel of PhD Defence Chairs.

2. Examining Committee: The examining committee consists of, the research supervisor or co-supervisors, at least two additional members (who shall normally have been members of the Supervisory Committee), and the external examiner who shall be from outside the University. A departmental representative (the chairperson of the department or a designate) is included as a non-voting member of the committee.

3. Order of Examination Proceedings: (i) the Chairperson opens the defence with a brief description of the proceedings; (ii) the candidate is questioned on the thesis following a summary presentation no longer than 20 minutes; (iii) the Chairperson will give priority to questions from the external examiner and then from the other members of the examining committee in some pre-arranged order; (iv) the audience will then be invited to ask questions; (v) the Chairperson adjourns the examination when the examining committee decides that further questioning is unnecessary, and the candidate and all members of the audience are required to leave the room; (vi) the Chair then presides over the examining committee during its deliberations in camera; (vii) following the in camera session, the candidate is invited back into the room and is informed of the decision of the committee; (viii) the Chair oversees the completion of the signature sheet as appropriate and completes the Defence Report and returns it immediately to the Faculty of Graduate Studies Office.

4. In camera Deliberations and Grading: The decision of the Examining Committee is based both on the thesis and on the candidate’s ability to defend it. No thesis shall be approved without the agreement of an external examiner, except that a negative opinion of an external examiner who does not attend the examination shall not prevail over the unanimous opinion of the other examiners present and voting. The thesis is graded “approved” or “not approved”. A thesis can be accepted by the Examining Committee as submitted; accepted on condition that specific corrections are made; rejected with permission to submit a revised thesis; or rejected outright with no possibility of re-submission. It should be stressed that theses can be rejected on grounds of form as well as content. If specific corrections are required, the thesis will be returned to the candidate and a time limit during which the corrections must be completed will be decided upon by the Examining Committee. Specific corrections will normally be left to the satisfaction of the local committee and research supervisor.

5. Proceedings in the Case of Rejection: If the thesis is rejected with permission to submit a revised thesis (within 12 months of the first defence), the revised thesis will be re-read by an Examining Committee, at least two of whose members were on the original committee. The thesis shall be submitted to an external examiner who may be the original external examiner if the Associate Dean of Graduate Studies considers this to be desirable. The candidate shall defend the thesis before an Examining Committee in the usual way. If rejected again, there are no third chances.

6. In all cases, the recommendation for degree must be approved by the Faculty of Graduate Studies and by the Senate.

7. Variation of the procedures stipulated above may be permitted only with the written permission of the Dean of Graduate Studies.

9.7 Thesis Binding
At the time of submitting their unbound, approved thesis (original and a minimum of five copies in the case of Interdisciplinary PhD students) to the Graduate Studies Office. A binding fee (currently $100, subject to change without notice) ($20 for every copy over the initial five) will be charged to the student’s account and must be paid before convocation. This sum will cover the cost of binding. An additional charge will be made (where appropriate) to cover mailing costs, pockets, and use of glossy paper.

The Faculty of Graduate Studies will arrange for the binding and subsequent distribution of theses as follows:

- a. One (1) copy is sent to the author.
- b. Two (2) copies are sent to the student’s Department.
- c. Two (2) copies are sent to the University Library which arranges for the production of microform copy to be retained in the National Library, Ottawa and listed in Dissertation Abstracts International or Masters Abstracts International. The National Library can then circulate such copy according to the International Inter-Library Loan Code, with full copyright protection; it also guarantees a permanent record of the thesis. The University Library retains one (1) bound copy in the University Archives.

X. Convocation
Convocation ceremonies are held in May and October.

10.1 Intent to Graduate Forms
Intent to Graduate forms should be submitted to the Registrar’s Office by November 15, for May convocation and by July 1 for October convocation. Forms are available on line from the Registrar’s Office website at: www.registrar.dal.ca.

10.2 Letter of Confirmation for Completion of Degree
When a student has fulfilled all the requirements (including payment of all programme fee requirements and any continuing fees), for the degree in advance of the official graduation date, a letter to that effect can be obtained from the Faculty of Graduate Studies Office. The Confirmation Letter Request Form is located on the Faculty of Graduate Studies website under Forms and Documents of Students.

10.3 Confering of Degrees
Successful candidates for degrees are ordinarily required to appear at Convocation in the proper academic costume to have the degree conferred upon them. By special permission of the Senate, degrees may be conferred in absentia. Any graduating student who is unable to appear at the convocation is expected to notify the Registrar in writing prior to May 4 for the Spring Convocation, or October 1 for Fall convocation, giving the address to which the degree or diploma is to be mailed.

Detailed information regarding the upcoming ceremony dates, location, dress etc. is available on the Registrar’s Office web site: www.registrar.dal.ca.

10.4 Academic Costume
Graduates of the University are entitled to wear gowns and hoods of black stuff. The distinctive part of the costume is the lining of the hood, which for the various degrees currently offered are as follows:

- MA: Crimson silk
- MBA: Turquoise silk
- MDE: Medium blue/scarlet border
- MES: Brown silk
- MHS: Sky blue silk/white border
- LLM: Purple silk
MArch (First Prof.): White/two parallel stripes of red corded border
MArch (Post-Prof.): White/vermilion border
MAHSR: White silk/sky blue border with white piping
MASc: Blue/gold border with white piping
MAC/URP: Peacock blue/gold border with white piping
MEC: Emerald green/purple border with turquoise piping
EMEC: Emerald green/purple border with turquoise piping
MEDS White/three parallel stripes of white and vermilion corded border
MEng: Blue/gold border
MEng/MURP: Peacock blue/gold border
MHI: Scarlet silk/emerald green border
MLIS: Mid-forest Green silk
MMM: Navy silk/seagreen border
MN: Apricot silk
MPA: Sky Blue silk
MPLAN: Peacock blue/green corded border
MREM: Brown silk/white border
MSc: Scarlet silk
MSc (Agriculture): Scarlet silk/gold chevron
MSc (DalTech): Blue/white corded border
MSW: Citron silk
MURP: Peacock blue/green corded border
PhD: Black gown faced with yellow silk; black hood with a lining of yellow silk; birretum is the doctor’s bonnet of black velvet with yellow cord.
PhD (Eng): Black gown faced with yellow silk; black hood with a lining of yellow silk; birretum is the doctor’s bonnet of black velvet with yellow cord.
PhD: Black gown faced with yellow silk; black hood with a lining of yellow silk; birretum is the doctor’s bonnet of black velvet with yellow cord.

XI. Appeals

Unit/programme and Faculty decisions are subject to the normal appeals procedures that begin with the unit (department, school, faculty or programme). If not resolved at the unit level, the student may appeal to the Faculty of Graduate Studies on grounds below. There are no appeals on admission decisions, or decisions on scholarships, grants or bursaries.

The grounds for appeal are limited to the following:
1. procedural unfairness;
2. bias; or
3. irregularity in procedure or marking.

A written appeal must be submitted to the Dean of the Faculty of Graduate Studies within sixty (60) days following a) the event or circumstances appealed, or b) notification to the appellant of the outcome of the appeal at the unit level, whichever is later. The submission must include:

i) a description of the exact nature of the appeal including a summary of events and chronology
ii) specific details of the alleged unfairness, bias or irregularity; and any other relevant consideration or information
iii) the requested resolution of the appeal

In an appeals process the student has the right to representation. The student is required to inform the Dean, in writing, if s/he will have a representative presenting the appeal.

Decisions of the Appeals Committee are forwarded to the Dean for approval. Students may appeal the final Faculty of Graduate Studies decision to the Senate.

XII. Departmental and Programme Listings

The following entries are designed to provide general information about particular graduate programmes. Although general Faculty of Graduate Studies requirements apply to all graduate programmes, the methods of fulfilling these requirements vary considerably among Departments.

Detailed, up-to-date information is located in departmental publications.

Each Departmental or programme entry includes the following information:
1. A list of faculty members engaged in the teaching of graduate classes and/or the direction of graduate research. Faculty members whose major appointments are in other Departments are so indicated. In addition, the names of other researchers in the Department and honorary appointees may be listed. Beside each name there may be a list of keywords indicating the major areas of research expertise and interest of the faculty member.
2. A description of facilities available may be included. Some general regulations may be described.
3. A list of admission requirements in addition to those of the Faculty of Graduate Studies. In some cases the minimum requirements outlined in Section 2 are not sufficient for entry into a particular programme. Other particular requirements may be listed.
4. A description of degree programme requirements includes:
   a) Minimum time required to complete the programme
   b) Tuition Fees (based on the previous year’s fees)
   c) Class work required
   d) Other academic requirements
   e) Thesis requirement
   f) Other requirements
5. A representative list of class offerings and brief class descriptions. Not all of the classes will necessarily be offered in a given year.
6. An extensive list of areas of specialization.
Agriculture

Location: Nova Scotia Agricultural College
Truro, NS B2N 5E3
Telephone: (902) 893-6360
Fax: (902) 893-3430

Professors

Anderson, D.M., BSA, MSc (Man), PhD (Sask), Plant and Animal Sciences Department. Nutrition and Metabolism of the monogastric Species; Swine, Fin Fish, Poultry. Management of Swine, Head.

Asiedu, S., BSc (Agr), MSc, PhD (McGill), Plant and Animal Sciences Department. Plant-microbe Interactions, Post-Harvest Physiology / Pathology of Horticultural Crops, Potato Physiology, Production Management.

Astakio, T., BSc, MSc (Addis Ababa), PhD (Queen's), Engineering Department. Time series analysis, linear, nonlinear and nonparametric regression, and design of experiments.

Benkel, B.F., BSc (Brock), PhD (Ottawa), Canada Research Chair in Agricultural Biotechnology, Plant and Animal Sciences Department.

Caldwell, C.D., BSc (MA), MSc (Dal), PhD (East Anglia), Plant and Animal Sciences Department. Crop Physiology, Carbon & Nitrogen Assimilation, Water Relations, Cereals & Oil Seeds Management.

Enright, C., BSc., MBA, PhD (Dalhousie), Plant and Animal Sciences Department. Food chemistry, food quality, food safety, nutritional genomics, metabolic syndrome and diabetes, modified atmosphere packaged food, chemical analysis of essential oils.

Freedman, A.H., BSc (Sask), MSc (Guelph), PhD (Davis), Plant and Animal Sciences Department. Dairy Systems, Nutrition, Sustainable Agriculture, Modelling, Pasture, and Milk Composition.

Gray, A.B., BSc (Bishops), MSc, PhD (McGill), Environmental Sciences Department. Plant Pathology. Control of fungal diseases of ginseng, fruit crops and forages.

Jung, Y.H., BSc (Agronomy) (Seoul), MSc, PhD (McGill), Plant and Animal Sciences Department. Fruit Crops, ginseng, mushrooms, growth regulators, cold hardiness, embryo development.

LeBlanc, J.-P., BA (Montreal), BSc (Quebec), PhD (McGill), Environmental Sciences Department. Integrated pest management, insect ecology and taxonomy.

MacLaren, L.A., BSc, MSc (Alta), PhD (Calif), Plant and Animal Sciences Department. Bovine reproductive physiology, integrin expression, implantation development, and estrus synchronization. Vice-President Academic.

Madani, A., BSc (Pahlavi), MSc (UBC), PhD (Wash), Engineering Department. Water quality, water table management, subsurface drainage, and irrigation scheduling.

Martin, R.C., BA, MSc (Carleton), PhD (McGill), Plant and Animal Sciences Department. Forage agronomy and sustainable agriculture, multiple cropping systems, rotational grazing, organic agriculture. Director, Organic Agriculture Centre of Canada.

Nams, V.O., BSc (Toronto), MSc (Alta), PhD (Calif), Environmental Sciences Department. Spatial scales, landscape ecology, gracial analysis, behavioural ecology, and mammals.

Olson, A.R., BA (Augustana), MSc (Wisconsin), PhD (Alta), Environmental Sciences Department. Botany. Systematic embryology of angiosperms, floral biology and angiosperms with unusual modes of nutrition. Head.

Robinson, A.R., BSc (Agr), MSc, PhD (McGill), Environmental Sciences Department. Animal biochemistry, protein biochemistry and endocrinology. Environmental analysis.

Rouvinen-Watt, K., BSc, MSc, PhD (Kuopio), Plant and Animal Sciences Department. Carnivore Nutrition and physiology. Lipid and glucose metabolism, nutritional genomics, metabolic syndrome and diabetes, thermoregulation energy metabolism, nutrient digestion and excretion, feed evaluation.

Stratton, G.W., BSc (Agr), MSc, PhD (Guelph), Environmental Sciences Department. Environmental contaminants, Industrial Wastes, Pesticides, Microbial Aspects of Nutrient Cycling, Biodegradation of Environmental Toxicants.

Tennessen, T., BSc, MSc (Alta), Plant and Animal Sciences Department. Applied ethology, domestic animal behaviour, animal welfare, design of housing for farm animals.

Associate Professors
Blanchard, J.P., BSc (St. Mary’s), BSc (Dal), MSc (Agr, Eng.), PhD (Technical University of NS), Engineering Department. Aquaculture recirculation systems, wastewater management, water quality, solids waste management, food processing.

Brewster, G., BA (Hon), MSc, PhD (Western), Environmental Sciences Department. Soil conservation, spatial variability and human impact assessments.

Burton, D.L., BSc (Dalhousie), MSc (Guelph), PhD (Alberta), Engineering Department. Climate change, greenhouse gases, soil microbiology, soil quality, sustainable manure management practices.

Clark, J.S. BA (Guelph), MSc (Sask), PhD (North Carolina), Business and Social Sciences Department. Econometrics and time series analysis. Tests of competition under general equilibrium.

Duston, J. BSc (Bath), PhD (Aston), Plant and Animal Sciences Department. Fish biology in Aquaculture. Environmental physiology, photoperiodism, biological clocks, osmoregulation, fish life history strategies and age at maturity.

Enright, C., BSc., MBA, PhD (Dalhousie), Plant and Animal Sciences Department. Shellfish Nutrition and Production. Aquaculture, aquatic ecology, phytoplankton, production and physiology.

Goodyear, S.N., BSc (Agr) (McGill), MSc, PhD (Guelph), Plant and Animal Sciences Department. Vegetable production management and cultivar evaluation, physiology of vegetable crops.

Gordon, R.J., BSc, MSc, PhD (McGill), PhD (Guelph), Canada Research Chair in Agricultural Resource Management, Engineering Department.

Havard, P.L., BSc (Agr Eng), MSc, PhD (McGill), Engineering Department. Water and energy conservation, instrumentation and computer control, system modelling.

LeBlanc, J.-P., BSc (Hort), MSc (Hort.) (TNAl), Coimbatore, PhD (Adelaide), Plant and Animal Sciences Department. Biostress defense molecules, inter & intra-plant communication, environmental regulation of plant development, bulking physiology, resource competition modelling.

Pitts, N.L., BSc (Agr), MSc (McGill), PhD (Guelph), Environmental Sciences Department. Food chemistry, food quality, food safety, modified atmosphere packaged food, chemical analysis of essential oils.

Percival, D., BSc (Agr), MSc, PhD (Guelph), Environmental Sciences Department. Lowbush blueberry, plant nutrition, regulation and water relations, carbon assimilation and metabolism.

Pruski, K.W., BSc, MSc (Alberta), PhD (Wageningen), Plant and Animal Sciences Department. Plant Propogation. Tissue culture propagation technologies, plant physiology, ornamental and fruit crops, potato physiology and post-harvest.

Sibley, K.J., BSc (Agr Eng.), MSc (McGill), Engineering Department. Machine systems and mechanization that improves productivity, efficiency and profitability of agriculture and agri-food industries. Head.

Wang-Pruski, G., BSc (Tian Jin), PhD (Alberta), Plant and Animal Sciences Department. Potato biotechnology, metabolic regulation of after cooking darkening, potato genetics and tuber physiology.
I. Admission

The Nova Scotia Agricultural College has facilities for advanced study and research leading to an MSc in Agriculture.

The Master of Science degree is granted by Dalhousie University in cooperation with the Nova Scotia Agricultural College.

Candidates must satisfy the general requirements for admission to the Faculty of Graduate Studies. All inquiries for admission should be addressed to: The Research & Graduate Studies Office, Nova Scotia Agricultural College, P.O. Box 550, Truro, Nova Scotia B2N 5E3

Please refer to the Admission Dates section for final dates for receipt of application for admission.

A. MSc Degree Programme

The Master of Science degree is granted by Dalhousie University in association with the Nova Scotia Agricultural College, the only educational institution in the Atlantic Region with the faculty and facilities capable of providing such a programme of study.

Graduate students attend classes at the Nova Scotia Agricultural College and, on occasion, supplement their programme with classes at Dalhousie University. Students may choose to concentrate their studies in any of the following areas:

- Agronomy: Crop Science, Plant Breeding, Plant Pathology, Crop Physiology
- Animal Science: Nutrition, Animal Behaviour, Genetics and Breeding, Animal Product Technology, Physiology, Animal Management, Aquaculture (Shell-Fish & Fin-Fish culture)
- Soil Science: Soil Chemistry, Nutrient Management, Soil Fertility, Soil Conservation, Soil Management
- Plant Science: Cropping Systems Management, Plant Genetics, Nutrition, Pathology, Physiology, Biotechnology, Horticulture

The MSc in Agriculture programme is research centered. All students must complete a research thesis embodying original contribution in the thesis field of study. The thesis is defended at an oral examination.

Students are required to take a minimum of four (4) graduate courses (0.5 credit hours each). The graduate class AGRI 5700.03 Communication Skills and Graduate Seminar is a required class. The remaining three (3) courses are selected by the student in consultation with his or her supervisor.

In addition, students must demonstrate in the laboratory of at least one undergraduate class in order to gain knowledge and experience in classroom instruction, and must be admitted to candidacy within the first four to six months of their programme.

II. Class Descriptions

Graduate classes are intended only for students registered in the MSc programme and may be taken by undergraduate students only under exceptional circumstances, where they meet normal MSc admission requirements.

Not all classes are offered every year. Please check the current timetable to see whether a particular class is being offered.

AGRI 5210.03: Special Topics in Environmental Microbiology.

This class will allow students to study a particular topic in the field of environmental microbiology in more depth than would be practical in a general class. The student will choose a topic in consultation with the instructor. An in-depth literature search will be required and the material gathered will be discussed in weekly tutorial sessions. Laboratory work will be conducted when required and if appropriate to the topic chosen. Topics for study can be of either a theoretical or applied nature, with the needs of the student being a primary factor in finalizing the topic.

INSTRUCTOR(S): G. Stratton

FORMAT: Lecture 3 hours

AGRI 5220.03: Special Topics in Weed Science.

Topics might include: evolution of weeds, impact of weeds on human history, weed ecology and physiology, crop/weed interactions, herbicide chemistry, physiological and biochemical behaviour of herbicides in plants, environmental fate of herbicides, myco-herbicides, biorationals. Two term projects and a research critique will be required.

INSTRUCTOR(S): G. Sampson

FORMAT: Lecture 3 hours

AGRI 5240.03: Special Topics in Environmental Impact.

This class will allow students to study a particular topic in the field of environmental impact or environmental toxicology in more depth than would be practical in a general class. The student will choose a topic for study in consultation with the instructor. An in-depth literature search will be required and the material gathered will be discussed in weekly tutorial sessions. Laboratory work will be conducted when required and if appropriate to the topic chosen.

Topics for study should be related to the student’s area of research or interests.

INSTRUCTOR(S): G. Stratton

FORMAT: Lecture 3 hours

AGRI 5250.03: Soil Microbiology.

This class is designed to provide an intensive study of the microbiology of soils and will emphasize nutrient cycling and biodegradation. Topics covered include the relationships between the abiotic and biotic components of soils, the microbial biochemistry of the carbon, nitrogen, sulphur, phosphorus, and selected micronutrient cycles, heavy metal
cycling, and the microbial degradation of industrial wastes and pesticides. The laboratory classes will concentrate on techniques to monitor the microbial biomass in soil and the microbial components of nutrient cycles. These include new advances in bacterial taxonomy and identification and the use of gas chromatography and high performance liquid chromatography in quantitating nutrient cycling. In addition to a major term paper, a comprehensive laboratory report on the entire term’s lab work, and a single take-home examination, graduate students will be required to:

a) modify the term paper into a critical review of some aspect of soil microbiology (chosen in consultation with the instructor); the review must be current and in depth; it must be written in manuscript format and will be graded accordingly,

b) perform additional laboratory exercises not assigned to undergraduate students; use more replicates; perform a full statistical analysis of data; provide a report in manuscript format, and

c) give a seminar to the class on their term paper topic.

INSTRUCTOR(S): G. Stratton
FORMAT: Lecture 3 hours, lab 4 hours
CROSS-LISTING: MICR 400

AGRI 5260.03: Special Topics in Plant Pathology.
This class will be custom-designed to meet the specific needs of graduate students specializing in the area of plant pathology who need further specific knowledge and/or skills.
INSTRUCTOR(S): A.B. Gray, R.P. Singh
FORMAT: Lecture 3 hours

AGRI 5270.03: Economic Entomology.
Insect pest management in agriculture with emphasis on a selection of non-chemical approaches to insect control, e.g., natural, mechanical, physical, cultural, biological, biochemical, and/or legal control. According to student(s) interest, a section on chemical control can be included. This class is consistently in accord with the theory and principles of integrated pest management (IPM) and consequently, the term assignments will incorporate the study of sampling techniques and monitoring methods of insect pests and related beneficial arthropods. Attendance to certain relevant seminars may be required and directed readings may be assigned. A case history of a major agricultural insect pest will be included to satisfy the class requirement. The material will be submitted in term paper format and also delivered in an oral presentation. The case history will include the life cycle, host plants, pest status, damage, losses, control measures, research needs and IPM programs pertinent to the particular species.
INSTRUCTOR(S): J.-P. Le Blanc
FORMAT: Lecture 2 hours, tutorial 1 hour

AGRI 5310.03: Special Topics in Applied Ethology.
Class content will vary. Topics covered will be chosen so as to meet the requirements of individual graduate students. Aspects could include the assessment of farm animal welfare, foraging behaviour, environmental enrichment, social dynamics of livestock, early rearing environment and the effect on later behaviour.
INSTRUCTOR(S): T. Tennessen
FORMAT: Lecture 3 hours

AGRI 5320.03: Special Topics in Animal Nutrition.
The class is designed to provide an opportunity to study specific aspects of animal nutrition. Aspects could include study of a particular nutrient, a process in nutrition, a nutritional state, or nutrient metabolism of a specific species with focus on the research method. The student is advised to consult with their supervisor to determine the specific scope of the topic to be studied.
INSTRUCTOR(S): D. Anderson, A. Fredeen
FORMAT: Lecture 3 hours

AGRI 5340.03: Special Topics in Animal Physiology.
This class is for students with a major interest in animal physiology. The class will consist of discussions, term papers and presentations. Students will be expected to nominate topics for consideration and to prepare major reviews and class presentations of selected topics.
INSTRUCTOR(S): L. MacLaren

AGRI 5350.03: Animal Research Methods.
This class is designed for students who are, or expect to be, working in Animal Science, or who have an interest in the methodology and ethics of animal research. The class will include consideration of some of the common or promising laboratory and field methods associated with domestic animal research, ethics of animal research, the analysis and interpretation and reporting of results. Students will be expected to participate in exercises, to contribute to discussions, and to present reviews on various aspects.
INSTRUCTOR(S): Dept. of Plant and Animal Sciences Faculty
FORMAT: Lecture 3 hours

AGRI 5360.03: Protein Nutrition.
A study of the sources, availability and metabolism of protein and amino acids for the domestic animal. Subjects addressed include discussion of sources of protein, factors affecting digestibility of protein, digestion and absorption of protein and nitrogen, urea recycling, individual amino acid metabolism, excretion of nitrogenous wastes in birds and mammals, and protein and amino acid requirements of animals.
INSTRUCTOR(S): D. Anderson
FORMAT: Lecture 3 hours

AGRI 5370.03: Special Topics in Animal Breeding and Genetics.
Provides students with an opportunity to pursue more detailed studies in Animal Breeding/Genetics. Topics will be decided on by the student in consultation with faculty members for the purpose of meeting the student’s specific needs as defined by the thesis research. Delivery will be a combination of directed reading and tutorial discussions.
INSTRUCTOR(S): Dept. of Plant and Animal Sciences Faculty
FORMAT: Lecture 3 hours

AGRI 5380.03: Quantitative Genetics.
An introduction to quantitative genetics theory and to statistical techniques used in domestic animal improvement. Computing and statistical techniques will be demonstrated, and presented, and relevant literature will be surveyed. Reference will be made throughout to performance recording programs used in Canada and throughout the world.
INSTRUCTOR(S): D. Patterson
FORMAT: Lecture 3 hours

AGRI 5390.03: Molecular Genetic Analysis of Populations.
This class is designed to give graduate students some understanding of the theoretical aspects of population and molecular genetics. Various DNA fingerprinting techniques, such as minisatellites, microsatellites, RAPD-PCR, RFLP-PCR and SSCP-PCR, and their applications in population genetic studies will be discussed. Students will acquire hands-on experience with some of these techniques. Analysis of molecular data to estimate intrapopulation populations (heterozygosity, Hardy-Weinberg equilibrium) and interpopulation parameters (test of heterogeneity of allele frequency distributions, genetic distances, phylogenetic analysis, bootstrapping, F-statistics) will be covered.
INSTRUCTOR(S): A. Farid
FORMAT: Lecture 3 hours, labs 4 hours

AGRI 5410.03: Special Topics in Soil Fertility.
This class is designed to provide an opportunity to study specific aspects of soil fertility. Topics may include the influence of soil biological, chemical and physical properties and processes on nutrient absorption and plant growth, with emphasis on essential plant nutrients in the soil and methods for evaluation, as well as the use of inorganic and organic amendments.
INSTRUCTOR(S): D. Percival
FORMAT: Lecture 3 hours
AGRI 5430.03: Special Topics in Environmental Analysis.
Students may apply to undertake either a specially designed class in environmental analysis, or to undertake additional work further to Organic Environmental Analysis. This may be facilitated with written consent from the instructor who then assumes personal responsibility for supervising the work.
INSTRUCTOR(S): J. Hoyle
FORMAT: Lecture 3 hours

AGRI 5440.03: Organic Environmental Analysis.
(Next offered in 2007-2008)
This class has limited enrollment. The class will involve the study of the analytical chemical techniques used in the analysis of environmental samples obtained from the atmosphere, hydrosphere, and lithosphere. Included in this study will be the sampling methods used for air, water, soil, food and wastes, and modelling of environmental contamination. In addition, government regulations, hazard assessment and public awareness of these issues will be discussed. In addition to successfully completing examinations graduate students will be required to perform the following tasks:
(a) To write a major paper on an important topical issue.
(b) To present that paper as a seminar before Departmental faculty, staff & students.
(c) To write a research proposal prior to starting the laboratory project.
INSTRUCTOR(S): J. Hoyle
FORMAT: Lecture 3 hours, labs 4 hours

AGRI 5450.03: Environmental Soil Chemistry.
This class is designed to provide an opportunity to study specific aspects of environmental soil chemistry. Topics may include the chemical composition of soils with special attention to soil biochemistry and soil organic matter with an emphasis on organic matter-clay interactions, soil organic N, P and S, and soil enzymeology. Graduate students will be expected to participate in lecture/discussion sessions and complete required reading assignments. In addition, graduate students will be required to complete research papers and present their findings at in-class seminars.
INSTRUCTOR(S): TBA
FORMAT: Lecture 3 hours, labs 4 hours
CROSS-LISTING: SOIL 4000

AGRI 5460.03: Special Topics in Soil and Water Management.
This class will discuss state-of-the-art soil and water management practices in either humid or arid regions, depending on the specific needs of the graduate students. Topics may include: fundamentals of soil and water properties; drainage and water table control; management of farm irrigation and drainage systems; salinity control; irrigation water requirements; drainage requirements for humid and arid regions; soil conservation; and computer modelling of irrigation and drainage systems. Guest speakers will be invited to share their experience with students.
INSTRUCTOR(S): R. Gordon, A. Madani, P. Havard
FORMAT: Lecture 3 hours

AGRI 5470.03: Special Topics in Analytical Instrumentations for Researchers.
This class will be designed to meet the needs of graduate students who are using analytical instruments in their research. The class will provide the graduate student with specific theoretical knowledge and the necessary practical skills required to properly use the instruments of interest. The student will select either one of the following areas for a detailed consideration of 2 to 3 of the following areas for a more general coverage: gas chromatography, liquid chromatography, atomic analysis, DNA or protein electrophoresis, infrared or fluorometric analysis, NMR, and mass spectrophotometry, microscopy.
INSTRUCTOR(S): N. Crowo, G. Stratton, J. Hoyle
FORMAT: Lecture 3 hours

AGRI 5510.03: Special Topics in Plant Breeding.
This class will be designed to meet the specific needs of graduate students specializing in the area of Plant Breeding who need further specific knowledge and/or skills.
INSTRUCTOR(S): Dept. of Plant and Animal Sciences Faculty
FORMAT: Lecture 3 hours

AGRI 5520.03: Plant Breeding Methods.
Genetic and statistical principles underlying modern plant breeding methods are introduced. Those principles will be reinforced through the use of computer models. Cultivar development techniques for self-and cross-pollinated species are examined in detail. Applications of tissue culture, genetic engineering, and marker-facilitated selection are discussed. This class is open to students who have had introductory classes in genetics, plant breeding, statistics, and molecular biology.
INSTRUCTOR(S): Dept. of Plant and Animal Sciences Faculty
FORMAT: Lecture 3 hours, labs 2 hours

AGRI 5530.03: Nitrogen in Crop Production.
Students will study the transformations of N in air, soil, water, and plants and consider crop requirements for N. Topics include the chemistry of N, the N cycle, N transformations in soil, N metabolism in plants, N transport in plants, N fixation, N losses in agricultural systems and an evaluation of N fertilizer in these systems.
INSTRUCTOR(S): R.C. Martin
FORMAT: Lecture 3 hours

AGRI 5540.03: Special Topics in Crop Physiology.
This class will be designed to meet the specific needs of graduate students specializing in the area of Crop Physiology who need further specific knowledge and/or skills.
FORMAT: Lecture 3 hours

AGRI 5560.03: Advanced Crop Physiology.
(Next offered in 2007-2008)
Physiological processes relevant to crop plant development and production of harvestable yield will be examined.
INSTRUCTOR(S): C.D. Caldwell
FORMAT: Lecture 3 hours

AGRI 5570.03: Special Topics in Agricultural Biotechnology.
This class will be designed to meet the specific needs of graduate students specializing in the area of Agricultural Biotechnology who need further specific knowledge and/or skills.
INSTRUCTOR(S): L. MacLaren
FORMAT: Lecture 3 hours

AGRI 5610.03: Special Topics in Animal Product Technology.
This class will review areas important in the technology of foods derived from animals (meat, fish, eggs, milk). Such areas could include chemistry (lipid oxidation, Maillard reactions), physics (changes caused by freezing, sol-gel conversion, colour) and microbiology (spoilage, pathogenic organisms, modified-atmosphere packaging, HACCP). Each student will be expected to present a review of a particular topic.
INSTRUCTOR(S): Dept. of Plant and Animal Sciences Faculty
FORMAT: Lecture 3 hours

AGRI 5620.03: Ruminant Digestive Physiology & Metabolism.
This class is designed to provide an intensive study of food intake and digestion, and nutrient absorption and metabolism, in the ruminant animal. The class details current knowledge and focuses on aspects of future research interest. Students are expected to contribute to discussions and present reviews to the class on various aspects of the subject.
INSTRUCTOR(S): A.H. Fredeen
FORMAT: Lecture 3 hours, lab 2 hours
PREREQUISITE: NUTR 3000, CHEM 3006
AGRI 5630.03: Intermediate Statistical Methods.
Analysis of single-factor experiments, randomized blocks, Latin squares, factorial and two-level fractional factorial designs.
INSTRUCTOR(S): T. Astatkie
FORMAT: Lecture 3 hours, lab 1 hour
PREREQUISITE: STAT 3000 or permission of the instructor
CROSS-LISTING: STAT-4000

AGRI 5700.03: Communication Skills and Graduate Seminar.
Through practical assignment students will be able to test and develop their communication skills. Topics will include review, criticism and writing of journal papers, grant applications, posters, seminars, lectures and interviews. This class is required for students enrolled in the MSc in Agriculture Programme.
INSTRUCTOR(S): R. Gordon
FORMAT: Lecture 2 hours

AGRI 5705.03: Graduate Module Class II.
COORDINATOR: C. Caldwell

AGRI 5710.03: Graduate Module Class I.
This class normally consists of three modules. Each module consists of one month of lectures or assignments (2-3 hours per week) dealing with a topic in the lecturer's area of expertise. Research interests of incoming students are taken into account each year when module topics are solicited. Depending on the background of the student selecting the module, the work will be at an introductory graduate level. However, students should not apply to take a module unless they have at least a second year undergraduate background in related material. A formal evaluation is made at the end of each module. This class normally consists of three modules.
COORDINATOR: C. Caldwell

This class is designed to provide: (a) practical skills in statistical methods and experimental designs, and (b) an appreciation of situations when more complex models and methods are required. Topics include linear and nonlinear regression, split-plot designs, repeated measures and response surface methods. Students will be expected to successfully complete practical exercises involving real experimental problems and data sets. Students will also be expected to acquire proficiency in at least one advanced statistical software package. This class is recommended for students enrolled in the MSc in Agriculture programme.
INSTRUCTOR(S): T. Astatkie
FORMAT: Lecture 3 hours
PREREQUISITE: STAT 4000/AGRI 5630 or equivalent

AGRI 5740.03: Advanced Studies in Food Chemistry.
This class is designed to allow graduate students to explore in detail various aspects of the chemical nature of agri-food products. This may include but is not limited to a study of naturally occurring components (functional foods and nutraceuticals), nutritional changes during value-added processing and product formulation. The exact focus of the class will depend on the expressed interest of student in the class.
INSTRUCTOR(S): N. Crowe
FORMAT: Lecture 1 hour, Discussion 1 hour
PREREQUISITE: One undergraduate food science class or equivalent

AGRI 5750.03: Biotechnology.
(Next offered in January 2008)
The class is to provide students with general information on the theory and technologies that are currently used in biotechnology. Class topics will include gene identification, transformation and expression regulations, tissue culture and cell culture techniques, and other genomics related agricultural applications. Nutriceutical and pharmaceutical applications will also be discussed.
INSTRUCTOR(S): Wang-Pruski, G.
FORMAT: Lecture and Lab
PREREQUISITE: Genetics (GENE 2000) or equivalent
CROSS-LISTING: GENE 4003

AGRI 9000.00: MSc Thesis.
Students register for this class when they are engaged in research work for credit towards the MSc in Agriculture degree.
Anatomy and Neurobiology

Location: Sir Charles Tupper Medical Building, 5850 College St, Halifax, NS B3H 1X5
Telephone: (902) 494-6850
Fax: (902) 494-1212
Email: anatomy.neurobiology@dal.ca
Web site: http://www.anatomy.dal.ca

D.G.J. Campbell Professor and Head of Department
Leslie, R. A.

Professors
Currie, R.W., BSc, MSc, PhD (Manitoba), Heat shock proteins and protection of heart and brain
Hopkins, D.A., BSc (Alta), MA, PhD (McMaster), Anatomy and function of the autonomic nervous system
Leslie, R.A., BSc (Cambridge) Neuropharmacology of affective disorders MRI imaging in psychiatry
Mendel, I., MD, PhD (Western), Neural transplantation in the mammalian CNS, major appointment in Surgery (Neurosurgery)
Morris, S., BSc (Victoria), MD (Ottawa), MSc (Toronto), Anatomy and physiology of surgical skin and muscle flaps, major appointment in Surgery
Neumann, P.E., BA, MD (Brown), Development neurogenetics, pattern formation and experimental neuropathology
Rutherford, J.G., BA (Cornell), MS (Syracuse), PhD (SUNY), Subfornical organ regulation of blood pressure
Semba, K., BEd, MA (Tokyo), PhD (Rutgers), Brain mechanisms of sleep and wakefulness
Wassersug, R.J., BSc (Tufts), PhD (Chicago), Metamorphosis and adaptations of anuran larvae

Associate Professors
Allen, G.V., BSc, PhD (Dal), CNS responses to brain injury
Baldrige, W.H., BSc (Toronto), PhD (McMaster), Structure and function of the vertebrate retina (Graduate Studies Coordinator)
Brownstone, R.M., BSc, MD, PhD (Manitoba) Spinal cord control of movement, major appointment in Surgery (Neurosurgery)
Clarke, D., BSc (Acadia), MDCM, PhD (McGill), Neuronal survival and regeneration following injury in the central nervous system, major appointment in Surgery (Neurosurgery)
Darvesh, S., MD (Dal), PhD (UNB), FRCP (C) (Dal), Synthetic chemistry of neurodegenerative disorders, major appointment in Medicine (Neurology)
Kablar, B., MD, PhD (Zagreb, Pisa), Developmental relationship between skeletal myogenesis, neurogenesis, and osteogenesis
Mobbs, I.G., BSc (Aberdeen), MSc (McMaster), PhD (Western), Medical education teaching methods
Rafuse, V.F., BSc (Acadia), PhD (Alberta), Neuronal development and regeneration
Schmidt, M., MSc, MD (Toronto), Pediatric radiology, major appointment in Radiology
Smith, F.M., BSc, MSc, PhD (UBC), Autonomic control of the circulation

Assistant Professors
Marsh, D.R., BSc, MSc (Guelph), PhD (Alberta), Inflammation and neuroprotection after spinal cord injury
Sinha, G., MBBS (Banaras)
The Department of Anatomy and Neurobiology provides facilities for advanced study and research in Neuroscience, Histology, Embryology, Cell Biology and Evolutionary Biology.

I. Admission Requirements

All general requirements for admission to the Faculty of Graduate Studies must be fulfilled. In addition, applicants are expected to have received a sound training in biology and chemistry.

A. Honours Degree Holders in Biology

Applicants with an excellent background and an A- or better average should apply for direct admission to the PhD programme. Others may apply for the MSc programme, with option to transfer to the PhD programme after one year, contingent upon the recommendation of student’s advisory committee.

The content of this year of study will be recommended by the Department of Anatomy and Neurobiology Graduate Studies Committee.

B. Master’s degree holders in a biological science

May apply for direct admission to PhD programme.

C. Medical graduates

Individuals showing an aptitude for research may apply for admission to either the MSc or PhD programme.

II. Degree Programmes

A. Doctor of Philosophy (PhD)

Residency requirements for the PhD degree are summarized in the Faculty of Graduate Studies regulations.

The class requirements for each PhD candidate are decided through consultation with the student, the research supervisor and the Department of Anatomy and Neurobiology Graduate Studies Committee at the beginning of the first year. Students must fulfill a minimum of one credit of required classes if they have not taken core classes in anatomical sciences. Students should maintain an A- average. All PhD candidates must participate in the departmental seminar programme during each full year of training. The acquisition of teaching skills is an integral part of the programme. Therefore, the student is also required to assist in laboratory teaching (approximately 30-40 hours per year) and to deliver 2-4 hours of lectures during the course of his/her training.

A written thesis (ANAT 9530.00) based on original research of a high calibre must be submitted and defended orally.

Financial assistance may be available for qualified candidates for a period of up to four years.

Evaluation

Students must submit a research proposal to their Advisory Committee by the end of the first year.

All PhD candidates must pass a preliminary examination no later than 1 full year prior to the submission of a thesis. The examination will include material related to the general and specific areas of research. The examining committee will be selected by the student’s Advisory Committee after consultation with the research supervisor and will conduct the examination in accordance with the regulations established by the Department of Anatomy and Neurobiology.

Thesis Examination

MSc and PhD theses will be defended in accordance with the regulations of the Faculty of Graduate Studies.

B. Master of Science (MSc)

The minimum residency requirements for the MSc degree are as indicated in the Faculty of Graduate Studies regulations.

A minimum of 30 graduate credits is required which includes two credits for required classes. A written thesis reporting original research must be submitted and defended orally. The MSc thesis (ANAT 9000.00) may count for up to three of the five graduate level credits required for the degree. All MSc candidates must participate in the departmental seminar programme during each year of training. Classes are decided through...
consultation with the student, research supervisor and the Student’s Advisory Committee at the beginning of the first year. For each candidate, classes will be selected from those listed below or, where appropriate, from those offered by other Departments. Consent of the instructor is required for admission into each class. Normally, 2 years are necessary to complete all requirements for the MSc degree.

The acquisition of teaching skills is an integral part of the programme. Therefore, all MSc candidates must assist in laboratory teaching or an equivalent (approximately 30-40 hours) after the first year.

Financial assistance may be available for qualified students for a period of up to two years.

C. Doctor of Philosophy, Anatomy/Neuroscience (PhD)
Anatomy and Neurobiology also offers a PhD in Anatomy/Neuroscience through the interdisciplinary Neuroscience programme.

III. Class Descriptions

Required

ANAT 5030X/Y.06: Human Histology.
The class consists of a series of lectures and laboratories describing the structure of the tissues and organs of the human body. The lecture and the laboratory work is supplemented with tutorials.
COORDINATOR: P. Newman
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will only be given if both are completed consecutively.

ANAT 5100.06: Human Neuroanatomy.
This class is designed to acquaint the student with the anatomy and organization of the human central nervous system. Lectures dealing with cellular morphology: gross and microscopic anatomy of the spinal cord, brain stem, diencephalon (thalamus, hypothalamus, etc.), and telencephalon (cerebral hemispheres); blood supply of the CNS, meninges, and cerebrospinal fluid are presented. Laboratory exercises involve exposure to aspects of microscopic and ultrastructural morphology of the CNS, examination of selected cross sections of spinal cord, brain stem, and diencephalon and telencephalon, and dissection of the brain. In addition, students participate in a series of discussion sessions held once every week. Outside readings on selected topics are assigned, and form the basis for the subjects considered in these sessions. Students take written and practical examinations, give presentations and are expected to submit a term paper on a topic agreed upon in consultation with the instructor.
COORDINATOR: K. Semba

ANAT 5161.06: Gross Anatomy of the Thorax, Abdomen, Pelvis, Back and Limbs.
A detailed study of the gross anatomy of the trunk and limbs through a series of lectures, dissections and tutorials.
INSTRUCTOR(S): I.G. Mobbs
FORMAT: Lectures, labs and tutorials
PREREQUISITE: Undergraduate Degree, permission of instructor
EXCLUSION: ANAT 5160.09

ANAT 5162.03: Gross Anatomy of the Head and Neck.
A detailed study of the gross anatomy of the head and neck.
INSTRUCTOR(S): G. Sinha
FORMAT: Lectures, labs and tutorials
PREREQUISITE: Undergraduate Degree
EXCLUSION: ANAT 5160.09

ANAT 5200X/Y.06: Research Laboratory Techniques in Anatomy and Neurobiology.
(Limited to Anatomy and Neurobiology students; required)
This class is designed to acquaint first year graduate students with the theoretical and practical aspects of research techniques in Anatomy and Neurobiology. Lecture and laboratory sessions will be provided by all Faculty members. Participation in this class will be required of and restricted to first year Anatomy and Neurobiology graduate students. Students will be expected to spend 2-3 months in another Laboratory to perform research that complements their thesis research. Students will be evaluated on their participation and written critiques of research techniques used in relevant manuscripts by the respective Faculty members.
COORDINATOR: D. Marsh
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will only be given if both are completed consecutively.

Electives

Students can also elect to take any of the following classes or those offered by other departments.

ANAT 5060.03: Neurobiology of Neurological Disorders.
This class is designed to acquaint the student with a variety of neurological disorders and develop familiarity with disease-oriented basic research. Classes are given every other week during winter and spring and consist of a one-hour lecture covering neuroanatomy, neurochemistry, cell biology, etiology and existing treatments of one disease per session (e.g. ischemia, Alzheimer's and Parkinson's disease, ALS, MS, spinal cord injury, genetic disorders, peripheral nerve disorders, cancer, etc.). The lecture is followed by a half to one hour discussion of recent important basic research developments and potential future directions for which the students will prepare a literature search and read relevant publications. At the end of the class, students are expected to prepare a short grant proposal to an imaginary "Disease" Foundation, based on their own research.
COORDINATOR: TBA
NOTE: A minimum of 5 students is required to offer this class.
CROSS-LISTING: NESC 5060.03

ANAT 5063.03: Neurobiology of the Autonomic Nervous System.
This class is intended as an overview of classical concepts of the function of the peripheral autonomic nervous system and re-evaluation of these concepts in the light of recent research on the roles of autonomic neurons in control of specific end-organs. The main issues addressed are the importance of peripheral autonomic neurons to the maintenance of homeostasis, and the integrative processes of which these neurons are capable. The target students are those with a general interest in autonomic neurobiology or whose thesis topics cover aspects of organ function with an autonomic component. The content of this class was selected to complement that of other graduate classes dealing with the autonomic nervous system.
COORDINATOR: F. Smith

ANAT 5070.03: Chemical Neuroanatomy.
The goal of this class is to acquaint the student with neurotransmitters and neuropeptides. Students will learn how and why genetically engineered mice are generated. They will become familiar with different phenotypic analyses of mice and mouse embryos that are used as models of human diseases.
COORDINATOR: B. Kablar
FORMAT: Lectures, teaching labs, reading assignments, research labs, tutorials
PREREQUISITE: ANAT 5161.06 and ANAT 5162.03 or consent of the coordinator

ANAT 5170.03: Special Topics.
This is a flexible class permitting a student to work closely with one or several faculty members; the content of the class is determined by the individual student in consultation with the faculty member involved and is intended to enable students to take advantage of specialized educational opportunities that fall outside the normal class offerings of the Department. A description and justification of class content must be prepared and approved by the student’s advisory committee and the Department graduate studies committee.
COORDINATOR: Arranged according to research topic

ANAT 5609.03: Anatomical and Molecular Neuropharmacology of the Basal Ganglia: The Scientific Basis for Grafting
This will be a graduate seminar and lecture class in the structure and function of the basal ganglia with particular reference to the use of neural grafting techniques to reconstruct neuronal circuits involved in control of movement. The class will first examine in detail the neuroanatomical connections of the basal ganglia and their physiological role in the normal individual. The pathological changes in the basal ganglia during Parkinson’s disease will be studied in the classroom and in the clinic. There will be extensive advanced discussion of the role of dopamine and dopamine receptors and the neuropharmacological basis for the treatment of Parkinson’s disease using drugs. The importance of drugs, especially dopaminergic agonists, in understanding the function of the basal ganglia will be considered as well as the role of D1 and D2 dopamine receptor mechanisms in the function of neural grafts. Finally, there will be a number of seminar/lectures on the theory, practice and problems of neural transplantation in animals and in man, especially as related to Parkinson’s disease.
COORDINATOR: I. Mendez
ENROLLMENT: Graduate Students in Neuroscience, post-doctoral fellows and residents in post-graduate programmes in the Faculty of Medicine
CROSS-LISTING: PHAC 5609.03

ANAT 9000.00: MSc Thesis
ANAT 9530.00: PhD Thesis

Architecture
Location: 5410 Spring Garden Road
Halifax, NS  B3J 1E7
Mail: School of Architecture
Dalhousie University
P.O. Box 1000
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Fax: (902) 423-6672
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Introduction
The Faculty of Architecture and Planning includes the School of Architecture and the School of Planning. The Faculty’s degree programmes are primarily for individuals who intend to become a professional architect or planner. The Faculty also offers several classes that are open to all students in the university. Architecture classes and programmes, including the undergraduate component, are described in this section. Graduate Planning classes and programmes are described in the “Planning” section of this calendar.

Professors Emeriti
Biskaps, O., BArch (Toronto), MArch (Florida), FRAIC
Jackson, A., DiplArch (Poly London), ARIBA

Professors
Cavanagh, E., BSc, BArch (McGill), PhD (Lehigh). Coastal planning, material culture, and history of technology, focusing on change in small communities, vernacular building and construction methods, and architectural design.
Kroeker, R., BES (Manitoba), AADipl, ARCUK. Sustainable building strategies; cultural continuity and invention.
MacKay-Lyons, B., BEds, BArch (TUNS), MArchUD (UCLA), FRAIC, (Hon.) FAIA, RCA, NSAA, AAPEI, OAA, AIAVT. Private practice design work in private homes, urban design, public buildings, and artificial intelligence software design.
Macy, C., BA(Arch) (Calif.at Berkeley), MArch (MIT), Reg.Arch.WA. Representation of cultural identity in architecture, public spaces, civic infrastructure, temporary urbanism, festival architecture and lightweight structures, architectural history and criticism.
Wanzel, J.G., BArch, MArch (Toronto). Human condition and the role of architecture in improving quality of life; especially the history, design
and development of decent and affordable housing; housing policy as an instrument of social and economic development; design studies of small towns and their territories. Dean of Faculty of Architecture and Planning

**Associate Professors**

Lilley, B., BES (Manitoba), AA Dipl. Ecological and programmatic strategies as design determinants; technical implementation as architectural device; material research in glass, assemblies, and natural ventilation; European modernism and aesthetics; computer simulations and cinematic representations.

Mannell, S., BES, BArch (Waterloo), NSAA, OAA. The architecture of public works, the history and practice of post-war modern architecture, contemporary architectural criticism, and professional practice.

Parcell, S., BArch (Toronto), MArch (Cranbrook). Undergraduate and Graduate Coordinator. Work concept in architectural history and theory; parallels between modern musical discourse and architectural discourse, history and theory of architectural representation.

**Assistant Professors**

Bonneau, S., BSc (Concordia), BArch (Pratt), MSc(ARCH) (MIT), PhD (UBC). Private practice: design of temporary structures; research in architectural history and criticism.

Galvin, T., BArch (Dal), MArch (FP) (TUNS), MArch (History/Theory) (McGill), PhD (Penn). Theories of architecture and landscape, 18th century to 20th century, and study of human settlements with an emphasis on urban design and international development.

Mullin, R., BEDS, MArch(FP) (TUNS). Material detailing, composite materials; means and methods in design and building; representation in documentation, design, and construction.

Parsons, A., BSc (McGill), MES (Dal), SMIF (MIT). Wood technology: wood lot management, wood processing, wood construction; environmental impact of forest management practices; building performance of residential wood frame construction systems.

Savage, N., BA (Alberta), BEDS, MArch (TUNS), NSAA. Private practice: design of residential buildings, public buildings, and affordable housing developments; architectural visualization and its graphic applications; building case studies.

Somerville Venart, C., Cert. Eng. (Mt. Allison), BFA (Toronto), MArch (SCI-Arc), AK KNF (Germany). Documentation, representation and analysis of the perceptual and spatial in architecture and the urban environment; private design practice: architectural, exhibition, interior, landscape, public space, urban, and graphic design.

**Lecturers**

Henry, P., BEDS, BArch (TUNS), NSAA. Private practice design work in private homes and gardens, focusing on environmentally benign strategies.

Kelly, P., BSc (Dal), MSc (TUNS). The use of multimedia tools in architectural design, geographical information system, and astroarchaeology (astronomical alignments of ancient structures).

**Cross-Appointed Faculty**

Palermo, F., BArch (Toronto), MArch UD (Harvard) - Planning

**Adjunct Professors**

Bell, B., BES, BArch (Waterloo), MPhil (Cambridge), OAA

Chi, L., BArch (Carleton), MPhil (Cambridge), PhD (McGill); Cornell University

Gans, D., AB (Harvard), MArch (Princeton); Pratt Institute

Lynch, P., BArch (Cooper Union)

Rousseau, J., BArch (Montreal)

Subotinic, N., BArch (Carleton), MArch (McGill); University of Manitoba

**I. Introduction**

The School of Architecture, which is part of the Faculty of Architecture and Planning at Dalhousie University, was established in 1961 to serve the Atlantic region. While it continues to fulfill its original mandate, the School also contributes nationally and internationally to architecture. Its primary aim is to educate individuals who intend to become a professional architect. The School’s professional degree programme includes the two-year Bachelor of Environmental Design Studies degree and the two-year Master of Architecture degree. Most of the programme is conducted within the School of Architecture by full-time faculty members. It also includes co-op work terms in which students gain practical experience in an architectural office.

**Design**

The central activity of the professional degree programme is architectural design - the creative study of buildings and cities. In the School’s design studios, students examine historical and contemporary buildings in Canada and abroad, and respond through the design of new architectural projects. From the core studies of the undergraduate programme to the elective studies and design thesis of the graduate programme, students learn to rely on their artistic skill, their knowledge of history and technology, their social and cultural awareness, and their critical imagination. Architecture is a multi-disciplinary profession, with alliances to the fine arts, the humanities and technologies, and many undergraduate disciplines provide an effective entry into architecture. Conversely, architectural studies provide an excellent foundation for careers in a variety of design-related fields.

**Facilities**

Following this emphasis on architectural design, one-third of the Architecture building is devoted to studio spaces that are open to Architecture students twenty-four hours a day. The building also has several computer labs with a wide array of equipment, as well as a fully-equipped woodworking shop, photographic facilities, and a large exhibition hall. The University Library’s Architecture collection is located nearby.

**Co-op Work Terms**

The School’s professional degree programme includes two work terms that provide students with practical experience in building design and responsible professional practice. The School’s Co-op Programme has been operating since 1970, and the Faculty of Architecture and Planning’s Co-op Office assists students in finding suitable work term placements. In recent years, Architecture students have been employed in every province and territory in Canada, and approximately one-third have chosen to work abroad - in Antigua, Australia, Barbados, Bermuda, Botswana, China, Czech Republic, France, Germany, Hong Kong, India, Ireland, Italy, Morocco, Netherlands, New Zealand, Norway, Peru, Singapore, Switzerland, Turkey, Turks and Caicos, United Kingdom and the United States.

**Accreditation**

The School’s professional degree programme is fully accredited by the Canadian Architectural Certification Board. The entire six-year programme consists of two years of general studies at a recognized university, followed by two years of undergraduate study at the School of Architecture (BEDS) and two years of graduate study at the School of Architecture (MArch).

In Canada, all provincial associations recommend a degree from an accredited professional degree programme as a prerequisite for licensure. The Canadian Architectural Certification Board (CACB), which is the sole agency authorized to accredit Canadian professional degree programmes in architecture, recognises two types of accredited degrees: the Bachelor of Architecture and the Master of Architecture. A programme may be granted a five-year, three-year, or two-year term of accreditation, depending on its degree of conformance with established educational standards. Master’s degree programmes may consist of a pre-professional undergraduate degree and a professional graduate degree, which, when earned sequentially, comprise an accredited professional education. However, the pre-professional degree is not, by itself, recognised as an accredited degree.

**Professional Registration**

After receiving the professional degree, a graduate may fulfil additional requirements for professional registration, including a period of post-graduate practical experience and the completion of registration examinations. In Canada, these additional requirements are determined by provincial organizations that are empowered to register an individual for professional practice. Reciprocal registration in Canada and the United States is facilitated by the standard Architectural Registration Examination.
(ARE) that is used in both countries. An American citizen who graduates from the School’s MArch programme is qualified to become an architectural intern in the United States and to complete the examination for professional registration there. Applicants from other countries are advised to contact their national architectural organization about requirements for professional registration.

Revised Programme
Revisions to the professional Architecture programme began with the incoming BEDS class in September 2004 and will be phased in until July 2007. The classes in this calendar describe the revised programme. In 2006-07, all BEDS students and Year 5 MArch students will be in the revised programme, while Year 6 MArch students will be in the previous programme. For details, refer to the School of Architecture website at http://archplan.dal.ca.

II. Classes Open to Non-Majors
The School of Architecture offers several classes that are open to all students in the university:
- ARCH 1000X/Y:06: Introduction to Architecture
- ARCH 1200X/Y:06: Science of the Built Environment
- ARCH 2000:03: Visual Thinking A
- ARCH 2001:03: Visual Thinking B

Please consult the university’s academic timetable for available classes. Individuals who are not currently registered at Dalhousie University should refer to the university’s regulations in this calendar for details on Special Student status.

III. Undergraduate Degree Programme
The Bachelor of Environmental Design Studies programme description is included here in the graduate calendar to provide an overview of the entire professional degree programme in the School of Architecture, which includes both the BEDS and the MArch degrees. Please refer to the undergraduate calendar for undergraduate regulations.

Bachelor of Environmental Design Studies
BEDS is a two-year, full-time, pre-professional programme for a student who has already completed at least two years of general studies in subjects other than architecture. It consists of four academic terms in residence and a four-month work term. The BEDS degree recognises a student’s successful completion of a minimum of four years of university study, including two at the School of Architecture.

The BEDS programme consists primarily of required classes in Design, Humanities, Technology, Representation, and Professional Practice. These classes provide a base of academic knowledge and design skill from which a student may proceed to a graduate programme. The BEDS programme leads to the MArch programme, as well as to the Faculty’s other graduate programmes in Environmental Design Studies and Planning. A BEDS graduate may also choose to continue into another related field in design, environmental studies, management, etc., at Dalhousie or elsewhere.

IV. Undergraduate Admission Requirements

A. Admission Criteria
Each September, approximately sixty-five students are admitted into the BEDS programme. The Admissions Committee gives priority to applicants with a combination of academic performance and creative ability. Well-rounded personal and academic experience is beneficial, as well as experience in drawing, craft, and computer applications.

B. Minimum Academic Requirements
The minimum academic requirements for admission to the programme are:
- Two years of general studies (non-architectural subjects) in a university degree programme (normally, ten full-year classes), with a minimum 2.5 grade point average;
- A full-year university class in mathematics. Calculus is recommended. Other acceptable subjects are algebra, analytic geometry, trigonometry, or a class for which calculus is a prerequisite. Architectural technology or engineering classes that require substantial mathematical ability may be acceptable.
- A half-year class that emphasizes writing skills.
- Two half-year classes in humanities or social sciences (e.g., anthropology, art history, classics, literature, history, music history, philosophy, political science, psychology, or sociology).

Post-Secondary Institutions
The Admissions Committee may grant up to one year of university credit for an applicant who has attended a post-secondary institution that is not considered a university. Two or more years at a college or an institute of technology plus one year of university normally is acceptable as a minimum.

Mature Students
An application will be considered from a Mature Student - an individual who will be at least 25 years old at the time of registration in the BEDS programme and does not meet the minimum academic requirements for admission (two years of university, mathematics class, 2.5 GPA). In the application, a Mature Student should describe related work experience, and any other pursuits and skills that may serve as grounds for admission. A portfolio of creative work and any post-secondary academic transcripts also must be submitted.

Transfer Students
The School of Architecture welcomes applications from transfer students from other architecture schools in Canada and abroad. Level of entry is based on classes completed elsewhere that are equivalent to required classes at Dalhousie, on the level of achievement in the design portfolio, and on the applicant’s total years of university. To meet professional accreditation standards, the School cannot offer a level of entry that would permit a student to obtain the MArch degree with less than six full years of university, including two years of general studies.

C. Documents
A BEDS applicant must submit all of the following items before the application can be reviewed:
1. To be submitted to the Registrar’s Office:
   - Admissions, Registrar’s Office
   - Dalhousie University
   - Halifax, NS B3H 4H6
   - Undergraduate application form
   - Undergraduate application fee

2. To be submitted to the School of Architecture:
   - Admissions, School of Architecture
   - Dalhousie University
   - 5410 Spring Garden Road
   - P.O. Box 1000
   - Halifax, NS B3J 2X4
   - An official academic transcript from all previous post-secondary institutions.
   - A portfolio of design work (about 10-15 items) that demonstrates creativity and/or artistic skill. The portfolio may include free-hand sketches, precision drawings, paintings, furniture, sculpture, craft objects, creative photography, construction projects, etc. Building designs are not expected. Three-dimensional objects and large works should be included as photographs so that the portfolio can be sent safely and easily through the mail. The portfolio need not be large or elaborate; a folder or binder is sufficient. The applicant’s name and address should be identified on the portfolio and any separate items.
   - A letter written by the applicant, describing his/her interest in architecture and in the BEDS programme, and giving the Admissions Committee some information about the applicant as a person: aspirations, interests, travel, activities, etc.
   - Two letters of recommendation, including at least one from an academic instructor.
   - Evidence of competency in English for applicants whose native language is not English.
   - An official academic transcript from all previous post-secondary institutions.
D. Application Deadline
The deadline for undergraduate applications from Canada and all other countries is March 1.

V. Undergraduate Regulations
For academic regulations that apply to undergraduate students in the School of Architecture (including workload, class changes, withdrawal, transfer credits, extramural classes, part-time studies, duration of undergraduate studies, minimum degree requirements, assessment, incomplete class work, reassessment of a grade, and academic standing), please refer to the undergraduate calendar and the Current Students section of the School of Architecture Website. Please note that some undergraduate regulations differ from their graduate counterparts.

VI. Undergraduate Classes Offered

A. Professional Degree Programme
The following chart illustrates the distribution of terms throughout the four years of the professional degree programme in the School of Architecture. Following the two-year general studies prerequisite, the next two years are Bachelor of Environmental Design Studies and the final two years are Master of Architecture.

<table>
<thead>
<tr>
<th>Fall</th>
<th>Winter</th>
<th>Summer</th>
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<tbody>
<tr>
<td>Year 3 - BEDS</td>
<td>B1 (academic term)</td>
<td>B2 (academic term)</td>
</tr>
<tr>
<td></td>
<td>B4 (work term)</td>
<td>B5 (academic term)</td>
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<tr>
<td>M2 (academic term)</td>
<td>M3 (work term)</td>
<td>M4 (work term)</td>
</tr>
<tr>
<td>Year 6 - March (FF)</td>
<td>M5 (academic term)</td>
<td></td>
</tr>
<tr>
<td>B1 (academic term)</td>
<td>M6 (academic term)</td>
<td></td>
</tr>
</tbody>
</table>

B. Bachelor of Environmental Design Studies

Year 3 - Term B1 (Fall)
- ARCH 3001.06: Design
- ARCH 3104.03: Foundations in Architectural History and Theory
- ARCH 3207.03: Building Technology
- ARCH 3301.01: Professional Practice
- ARCH 3501.03: Representation

Year 3 - Term B2 (Winter)
- ARCH 3002.06: Design
- ARCH 3105.03: Architectural History and Theory - 20th Century
- ARCH 3208.03: Building Technology
- ARCH 3302.01: Professional Practice
- ARCH 3502.03: Representation

Year 4 - Term B3 (Summer)
- ARCH 4003.03: Design
- ARCH 4004.03: Free Lab
- ARCH 4110.03: Architectural History and Theory - 14th-18th Century
- ARCH 4211.03: Building Systems Integration
- ARCH 4303.01: Professional Practice
- ARCH 4501.03: Representation

Year 4 - Term B4 (Fall)
- ARCH 8892.03: Professional Practice (Co-op Work term)

Year 4 - Term B5 (Winter)
- ARCH 4005.06: Design
- ARCH 4111.03: Architectural History and Theory - 19th Century
- ARCH 4212.03: Building Systems Integration
- ARCH 4304.01: Professional Practice
- ARCH 4502.03: Representation

VII. Undergraduate Class Descriptions

Class Numbers
The first digit of an ARCH class number indicates its level: introductory classes open to all university students (1 and 2); Year 3 - BEDS (3); Year 4 - BEDS (4); or Undergraduate Co-op Work Term (8). The second digit indicates the area of study: Design (0), Humanities (1), Technology (2), Professional Practice (3), or Representation (5). Classes in the BEDS programme have various credit-hour extensions (01-06) that indicate the approximate class hours each week and reflect the appropriate balance of subjects for professional accreditation. Classes may be interchanged between academic terms, depending on the availability of instructors. Please consult the academic timetable for current listings. Instructors are listed only for classes that may be available to students from outside the Faculty of Architecture and Planning.

ARCH 1000X/Y.06: Introduction to Architecture.
This class introduces architectural theory and practice through enduring themes in the discipline. It emphasizes design as a method of study, considers the materiality of buildings, and interprets the built environment as an expression of culture.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.
INSTRUCTOR(S): P. Henry
FORMAT: Lecture/seminar

This class introduces a broad range of scientific principles that influence the construction and environment of buildings. It studies topics such as mechanics, ecology, light, heat, and sound. The class uses a "commonsense" approach involving graphic images, practical understanding, and problem-solving; a background in science or mathematics is not required.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.
INSTRUCTOR(S): D. Pitcairn
FORMAT: Lecture

ARCH 2000.03: Visual Thinking A.
Architects, scientists, political activists, manufacturers, and others employ a variety of visual tools to study and engage with the world. Students in this course learn to evaluate maps, simple technical drawings, and other visual devices, and use them to analyze actual situations and to generate and present innovations. Hands-on work is emphasized, but no prior experience in drawing or design is needed. With its focus on conceptualizing the concrete, outer world, this course is a useful complement to ARCH 2001.03.
INSTRUCTOR(S): E. Jannasch
FORMAT: Lecture/seminar
PREREQUISITE: Completion of first year university or permission of instructor

ARCH 2001.03: Visual Thinking B.
As the world becomes more visually oriented, a critical appreciation of visual information becomes indispensable. Students use charts, diagrams and other means of externalizing, developing, and sharing ideas. In doing so, they learn to analyze the form of graphic information as well as the content. Hands-on work is emphasized, but no prior experience in drawing or design is needed. This course is a more abstract and reflective complement to ARCH 2000.03.
INSTRUCTOR(S): E. Jannasch
FORMAT: Lecture/seminar
PREREQUISITE: Completion of ARCH 2000.03 or permission of instructor

ARCH 3001.06: Design.
This class studies basic principles of architecture through studio projects using drawings and models. Students design elementary building forms beginning with the room and the pavilion, on various sites. Working with basic building elements of floor, wall and roof, students consider architectural composition and materials at the three scales of detail.
building, and site. The class includes historical design studies to understand how other architects have responded to similar problems.

ARCH 3002.06: Design.
This class studies principles of architecture by focusing on the design of the house. Building on topics from ARCH 3001, it considers issues of composition (structural, volumetric, and spatial), building programme, interior environment, and relations to community context and ecological surroundings. The class includes historical design studies to understand how other architects have responded to these issues.

ARCH 3104.03: Foundations in Architectural History and Theory.
This class introduces basic topics in architecture and interpretive methods in architectural research. It focuses on selected buildings and the role of the architect in the ancient and medieval eras. To develop research skills and architectural awareness, students interpret local buildings through direct experience and study distant and historical buildings through publications.

ARCH 3105.03: Architectural History and Theory - 20th Century.
This class is a survey of late modern architecture, focusing on Europe and North America. Buildings and urban projects are situated in their social and political contexts and the theoretical constructs that influenced their development. Students are exposed to extramural archives and resources to research local modern buildings and their architects.

ARCH 3207.03: Building Technology.
This class studies aspects of building technology that act as primary generators of architectural form: structure, material, light and sound. Construction process is examined in terms of materials, methods and sequences. Principles of building structure and methods of structural analysis are introduced. The physics and perception of light and sound in built environments are studied. Quizzes and tests are complemented by studio exercises.

ARCH 3208.03: Building Technology.
This class studies aspects of building technology that mediate the relationship between interior and exterior environments. Building materials studies include structural and environmental properties, constructional implications, and principles of assembly and joining. The principles of heat flow, air flow and moisture flow in building enclosures are presented. Students undertake a series of design exercises applying knowledge of topics studied in the class.

ARCH 3301.01: Professional Practice.
This class introduces the role and place of the architect in society with an emphasis on the development of the profession through history. The class includes a parallel study of the development of methods of representation employed in architectural practice, from stone tablets to digital modeling.

ARCH 3302.01: Professional Practice.
In this week-long module students learn about the architect in society; the political, social, economic and ethical environments in which architects practice; and an introduction to office organization and project management.

ARCH 3501.03: Representation.
This class studies basic principles of drawing, modeling, imaging, and composition. Students use manual media and photography to describe sites and designs. Topics include sketching, measurement and scale, orthographic and axonometric drafting, and image framing. Drafting and modeling equipment is required.

ARCH 3502.03: Representation.
This class builds on the principles of drawing, modeling, imaging, and composition studied in ARCH 3501. Students use manual and digital media to interpret sites and programmes and to develop designs. Topics include perspective, collage, sequential photography, and digital modeling. Access to a computer with imaging and modeling software is required.

ARCH 4003.03: Design.
This class studies principles of architecture through the design of a public building. Building on previous courses, it includes the organization of a public programme and issues of context and interpretation. As an intensive studio it encourages students to focus on design intentions and to develop an awareness of design process.

ARCH 4004.03: Free Lab.
To complement studio-based learning, this class is an experimental hands-on workshop in design led by an instructor. Investigations of a particular architectural topic may include design-and-build, documentary work, landscape installations, community design projects and interdisciplinary work. Projects may be done locally or involve travel to a distant site.

ARCH 4005.06: Design.
This class studies advanced principles of architectural design through the design of a medium-sized institutional building. Elaborating on topics from the previous design courses, students organize a complex programme on an urban site and develop a project that uses building technology strategically and engages relevant issues in architectural history and theory. Emphasis is also placed on fluency in architectural representation.

ARCH 4110.03: Architectural History and Theory - 14th-18th Century.
This class studies significant buildings and the role of architecture from the Renaissance to the Enlightenment, mainly in Europe. It follows the transition from master builder to architect, and the humanist search for order and its manifestation in built form. Students analyze the design of significant buildings by studying historical documents and making interpretive drawings and models.

ARCH 4111.03: Architectural History and Theory - 19th Century.
This class studies significant buildings and architects in Europe and North America during the early modern era. It focuses on buildings related to influential theories or developments in material culture and technology. To develop skills in research and criticism, students examine primary and secondary sources, including articles, photographs, and drawings.
ARCH 4211.03: Building Systems Integration.
This class studies the integration of building structural and enclosure systems in architectural design. Long span structural systems and lateral forces are examined, including their interaction with the enclosure system. Building enclosure studies include the performance of materials in assemblies, the performance of the building envelope, and the sequence of construction. The integration of structure and enclosure is examined through the construction detail. Students complete case studies and design projects integrating structure and enclosure in buildings.
FORMAT: Lecture/studio
RESTRICTION: Year 4 BEDS students

ARCH 4212.03: Building Systems Integration.
This class studies performance standards related to human activities in buildings, and the systems and configurations required to support those activities. Building systems are considered in relation to climate, urban situation, and the natural environment. Principles of systems thinking, as well as the use of physical and computational modeling methods, are applied to the comprehensive design of a building to achieve defined performance standards and to consider issues of sustainability with regard to energy balance, water conservation, and component materials.
FORMAT: Lecture/studio
RESTRICTION: Year 4 BEDS students

ARCH 4303.01: Professional Practice.
This class introduces contemporary office practices and project delivery including marketing, contracts, project phases and contract administration. The class also introduces issues related to the co-op work term including job placement and the role of the student in a professional office.
FORMAT: Lecture/seminar
RESTRICTION: Year 4 BEDS students

ARCH 4304.01: Professional Practice.
In this week-long module students learn about the architect in society; professional ethics; models of practice; legal aspects of practice; authorities having jurisdiction over building; finance and costing techniques; and internship.
FORMAT: Lecture/seminar
RESTRICTION: Year 4 BEDS students

ARCH 4501.03: Representation.
This class builds on the previous Representation courses. It studies the expressive use of manual and digital media to present design work to various audiences, including the architectural community and the public. Topics include image editing, rendering, and the integration of text, image, and model. Design work may be presented in an exhibition installation, printed book, and/or online portfolio.
FORMAT: Lecture/studio
RESTRICTION: Year 4 BEDS students

ARCH 4502.03: Representation.
This class studies advanced strategies of representation. It promotes the fluent use of manual and digital media in design development, guided by architectural intentions and an understanding of architectural history, theory, and technology.
FORMAT: Lecture/studio
RESTRICTION: Year 4 BEDS students

ARCH 8892.03: Professional Practice (Co-op Work term).
A student works in some aspect of the profession for a total of 500 hours to be accomplished in no less than 12 weeks, and completes a research report or assignment. Work placements are coordinated by the co-op coordinator for Architecture and must be approved by the School. In exceptional circumstances a student may apply to satisfy up to 500 hours of the time requirement through supervised research related to professional practice.
RESTRICTION: Year 4 BEDS students

VIII. Graduate Degree Programmes

A. Master of Architecture
Master of Architecture is a two-year, full-time programme consisting of four academic terms in residence and an eight-month work term. It includes required classes that complete the core requirements for the School’s professional degree programme. Elective classes also enable a student to focus on a particular area of study such as housing, urban design, history and theory, building technology, environmental design, and computer applications. In the final year each student works on a design thesis, supervised by a faculty member.
Revisions to the professional Architecture programme will be phased in until July 2007. For details, refer to the School of Architecture Website at archplan.dal.ca.

B. Master of Architecture (Post-Professional)
Master of Architecture (Post-Prof.) is a one-year programme for a student who already has obtained a professional degree in architecture. It may be taken through full-time or part-time study. Subject areas each year depend on faculty availability. For available subjects in 2006-2007, please refer to the “Graduate Programmes” page on the School of Architecture Website.
Two options are available for completing the MArch (Post-Prof.) programme:
1. Eight half-credits of classes plus a MArch (Post-Prof.) Major Project equivalent to two half-credits.
2. Six half-credits of classes plus a MArch (Post-Prof.) Thesis equivalent to four half-credits.

C. Master of Environmental Design Studies
Master of Environmental Design Studies is a one-year, non-professional programme for a student who has completed an undergraduate degree in environmental design or a related field but does not intend to become a professional architect. It may be taken through full-time or part-time study. Subject areas each year depend on faculty availability. For available subjects in 2006-2007, please refer to the “Graduate Programmes” page on the School of Architecture Website.
Two options are available for completing the MEDS programme:
1. Eight half-credits of classes plus a MEDS Major Project equivalent to two half-credits.
2. Six half-credits of classes plus a MEDS Thesis equivalent to four half-credits.

IX. Graduate Admission Requirements

A. Minimum Academic Requirements
Candidates for all graduate programmes must meet the minimum admission requirements of the Faculty of Graduate Studies.

Master of Architecture
Admission is based mainly on the applicant’s design portfolio and academic record. For an applicant to be considered, a minimum of 4 years (eight academic terms) of university classes is required, including architectural studies equivalent to the Dalhousie BEDS degree, with a minimum B average (3.00 GPA) during the last two years (ten credits). A minimum B average in architectural design classes is also required. In assessing an application, the Admissions Committee looks for strong evidence of readiness to pursue graduate studies in design, humanities, technology, and professional practice. For external applicants, the committee looks for strengths equivalent to standards at the end of Dalhousie’s BEDS programme.
The Admissions Committee assesses transfer credits and recommends the level at which an applicant is eligible to enter the professional degree programme. To meet professional accreditation standards, the committee cannot offer a level of entry that would permit a student to obtain the professional degree with less than six full years of university, including two years of general studies. An applicant who is ineligible for Master of Architecture admission may be offered entry at an advanced level in the BEDS programme or may be required to take qualifying courses.
Master of Architecture (Post-Professional)

An applicant must have a professional degree in architecture with high academic standing from a recognised university. Admission is based on the applicant’s design portfolio, academic record and statement of intent, regarding one of the graduate positions announced on the School of Architecture Website. An application that does not specify an available position will not be accepted.

Master of Environmental Design Studies

An applicant must have an undergraduate degree with high academic standing from a recognised university. This degree must be either a Bachelor of Environmental Design Studies degree, a Bachelor’s degree with honours, or a Bachelor’s degree with a major in a subject related to the applicant’s proposed field of study in the MEDS programme. Admission is based on the applicant’s academic record and statement of intent, regarding one of the graduate positions announced on the School of Architecture Website. An application that does not specify an available position will not be accepted.

B. Documents

An external applicant to one of the School’s graduate degree programmes must submit all of the following documents before the application can be reviewed:

1. To be submitted to the Registrar’s Office:
   Admissions, Registrar’s Office
   Dalhousie University
   Halifax, NS
   B3H 4H6
   • graduate application form (Part A - copy 1);
   • the appropriate application fee (see Graduate Studies Fees in this calendar);

   To confirm receipt of the items above, please contact the Registrar’s Office:
   (902) 494-2450.

2. To be submitted to the School of Architecture:
   Admissions, School of Architecture
   Dalhousie University
   5410 Spring Garden Road
   P.O. Box 1080
   Halifax, NS, B3J 2X4
   • graduate application form (Part A - copies 2 and 3) and supplementary application form (Part B);
   • an official academic transcript from all previous post-secondary institutions (to be sent directly by the institution);
   • two letters of recommendation, including at least one from an academic instructor with close personal knowledge of the applicant’s academic background;
   • evidence of competency in English for applicants whose native language is not English (see Graduate Studies Admission Requirements in this calendar).

   To confirm receipt of the items above, please contact the Architecture office: arch.office@dal.ca or (902) 494-3973.

   Starting in 2006, the Master of Architecture programme begins in early May. The deadline for applications from Canada and the United States is February 1. The deadline for applications from all other countries is December 1.

   Transfer students with a pre-professional architecture degree who may not have completed classes that are equivalent to all required Dalhousie BEDS subjects should apply by November 1 and anticipate taking one or more qualifying classes in the winter term.

X. Graduate Regulations

School of Architecture Regulations

In addition to the Faculty of Graduate Studies regulations in this calendar, refer to the Current Students section of the School of Architecture Website for academic regulations.

XI. Graduate Classes Offered

A. Master of Architecture

Year 5 - Terms M1 (Summer) and M2 (Fall)
- two core classes in Design (ARCH 5xxx series)
- two core classes in Technology (ARCH 52xx series)
- two graduate electives (ARCH 5xxx.03 or ARCH 6xxx.03)

Year 5 - Term M3 (Winter)
- ARCH 5308.03: Professional Practice (Co-op Work Term)

Year 5 - Term M4 (Summer)
- ARCH 5309.03: Professional Practice (Co-op Work Term)

Before entering Year 6, a student must pass a Year 5 review to confirm that all Year 5 requirements and an approved thesis proposal have been completed. Year 6 begins in Fall or Winter, depending on the scheduled teaching terms of a student’s thesis supervisor. Students who enter M5 in Winter extend their work term by registering for ARCH 5310.00: Co-op Work Term Continuation during the Fall term.

Year 6 - Term M5 (Fall or Winter)
- ARCH 9007.06: MArch Thesis Preparation
- three graduate electives (ARCH 5xxx.03 or ARCH 6xxx.03)

Year 6 - Term M6 (Winter or Summer)
- ARCH 5311.03: Professional Practice [winter term only]
- ARCH 9008.06: MArch Thesis
- one graduate elective (ARCH 5xxx.03 or ARCH 6xxx.03)

B. Graduate Classes

Core Classes - Design
- ARCH 5002.06: Urban Housing Studio
- ARCH 5003.06: Adaptive Reuse Studio
- ARCH 5004.06: Urban Systems Studio
- ARCH 5005.06: Material Detail Studio
- ARCH 5006.06: Light Frame Building Studio
- ARCH 5007.06: Landscape Studio
- ARCH 5008.06: Transhistorical Studio
- ARCH 5009.06: Ephemerical Architecture Studio
Core Classes - Humanities
- ARCH 5102.03: Housing Theory
- ARCH 5103.03: Residential Real Estate Development
- ARCH 5104.03: Urban Systems
- ARCH 5105.03: History and Theory of Cities
- ARCH 5106.03: International Sustainable Development
- ARCH 5107.03: Theory and the Built Environment
- ARCH 5108.03: Architectural Theory of the Enlightenment
- ARCH 5109.03: Ephemeral Architecture
- ARCH 5110.03: Architectural Exhibitions

Core Classes - Technology
- ARCH 5202.03: From Timber to Lumber
- ARCH 5203.03: From Lumber to Structure
- ARCH 5204.03: Composite Materials
- ARCH 5205.03: Earth Construction
- ARCH 5206.03: Natural Finishes
- ARCH 5207.03: Light and Material
- ARCH 5208.03: Acoustics
- ARCH 5209.03: Energy Efficient Design
- ARCH 5210.03: Life Cycle Analysis
- ARCH 5211.03: The Construction Detail
- ARCH 5212.03: From Principle to Detail
- ARCH 5213.03: Facades
- ARCH 5214.03: Tensile Architecture

Additional Electives
- ARCH 6001.03: Design Seminar
- ARCH 6002.03: Free Lab
- ARCH 6119.03: Integrated Coastal and Ocean Planning
- ARCH 6121.03: Architecture and Astro-astronomy
- ARCH 6122.03: Humanities Seminar
- ARCH 6209.03: Material Investigation
- ARCH 6210.03: Material Investigation in Wood
- ARCH 6211.03: Technology Seminar
- ARCH 6305.03: Permission to Build
- ARCH 6306.03: Professional Practice Seminar
- ARCH 6501.03: Graphic Design in Architecture
- ARCH 6502.03: Painting in Architecture
- ARCH 6503.03: Photography in Architecture
- ARCH 6504.03: Montage in Architecture
- ARCH 6505.03: Multimedia in Architecture
- ARCH 6506.03: Spatial Constructions in Digital Video
- ARCH 6507.03: Language as Representation
- ARCH 6508.03: Alternatives to Perspective
- ARCH 6509.03: Digital Form
- ARCH 6510.03: Architectural Documentation and Analysis
- ARCH 6511.03: Documentation of Historic Buildings
- ARCH 6512.03: Developments in Architectural Representation
- ARCH 6513.03: Representation Seminar

For a graduate elective, a student may take a class offered by another department at Dalhousie University. The subject need not be directly related to architecture, but must be at a graduate level or equivalent. With a Letter of Permission, a student may also take a class at another university, if the class is not available at Dalhousie University.

Professional Programme
The following chart illustrates the distribution of terms throughout the four years of the professional degree programme in the School of Architecture. Following the two-year general studies prerequisite, the next two years are Bachelor of Environmental Design Studies and the final two years are Master of Architecture.

<table>
<thead>
<tr>
<th>Fall</th>
<th>Winter</th>
<th>Summer</th>
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</thead>
<tbody>
<tr>
<td>Year 3 - BEds</td>
<td>Year 3 - BEds</td>
<td>Year 4 - MArch</td>
</tr>
<tr>
<td>B1 (academic term)</td>
<td>B2 (academic term)</td>
<td>B3 (academic term)</td>
</tr>
<tr>
<td>B4 (work term)</td>
<td>B5 (academic term)</td>
<td>M1 (academic term)</td>
</tr>
<tr>
<td>M2 (academic term)</td>
<td>M3 (work term)</td>
<td>M4 (work term)</td>
</tr>
</tbody>
</table>

Year 5 - MArch
M5 (academic term) M6 (academic term)

B. Master of Architecture (Post-Professional)
- ARCH 7001.04: MArch (Post-Prof.) Major Project
- ARCH 9002.08: MArch (Post-Prof.) Thesis
Other available classes are listed in the Master of Architecture section above and in the Planning section of this calendar.

C. Master of Environmental Design Studies
- ARCH 7002.04: MEDS Major Project
- ARCH 9003.08: MEDS Thesis
Other available classes are listed in the Master of Architecture section above and in the Planning section of this calendar.

XII. Graduate Class Descriptions

Class Numbers
The first digit of an ARCH class number indicates whether it is a MArch core class (5), an additional elective (6), MArch (Post-Prof)/MEDS class (7), or Thesis (9). The second digit indicates the area of study: Design (0), Humanities (1), Technology (2), Professional Practice (3), or Representation (5). Classes have various credit-hour extensions (03-06) that indicate the approximate class hours each week and are based on the appropriate balance of subjects for professional accreditation. Required classes may be interchanged between academic terms, depending on the availability of instructors. Not all elective classes are offered every year. Please consult the academic timetable for current listings.

ARCH 5002.06: Urban Housing Studio.
This studio explores the aesthetic, tectonic, social/cultural and economic challenges presented by contemporary high-density, mixed-use development. The relationships of architecture to urbanism, and building to city, will be explored through exemplary precedents and the design of housing and its associated commercial, institutional, and recreational components.
INSTRUCTOR(S): J. G. Wanzel
FORMAT: Studio
RESTRICTION: Graduate Students - Architecture

ARCH 5003.06: Adaptive Reuse Studio.
This class studies architectural design through the adaptation of an existing building. It examines tensions between existing built facts (structure, enclosure, and circulation) and new ambitions (habitation, construction, and cultural representation). It also considers historical and urban contexts and the heritage value of existing buildings.
INSTRUCTOR(S): S. Mannell
FORMAT: Studio
RESTRICTION: Graduate students - Architecture

ARCH 5004.06: Urban Systems Studio.
This studio examines the infrastructure of the metropolis and its influence on urban form and development. Topics include systems for transportation, energy use, water distribution, civic institutions, spaces of social exchange, and ecology. Students develop urban infrastructure propositions with reference to innovative urban projects worldwide.
INSTRUCTOR(S): C. Macy
FORMAT: Studio
RESTRICTION: Graduate students - Architecture

ARCH 5005.06: Material Detail Studio.
This studio uses bricolage as a method to represent architectural ideas, observations, and intentions in a built artifact. Students interpret, modify, and project material details in architecture. The conceptual development of the work informs strategies for the development of an architectural design.
INSTRUCTOR(S): R. Mullin
FORMAT: Studio
RESTRICTION: Graduate students - Architecture

ARCH 5006.06: Light Frame Building Studio.
This class studies the material and constructional orders of light-weight framing and cladding systems. Through drawing, model, and full-scale
construction, case studies of buildings by modern and contemporary designers inform design projects for a multiple residential or small institutional building.

ARCH 5007.06: Landscape Studio.
This studio investigates architectural responses to landscape. It regards the land as a physical and cultural context requiring appropriate methods of visualization and representation. Referring to recent projects in landscape architecture, it considers how to engage local materials and interests while promoting the sustainable occupation of a particular site.

ARCH 5008.06: Transhistorical Studio.
This studio uses historical interpretation and strategic design to speculate on what a notable architect from another place and time would do here and now, in twenty-first-century Halifax. This cross-cultural exercise invokes architectural issues such as cultural intention, historical circumstances, urban fabric, and architectural characteristics.

ARCH 5009.06: Ephemeral Architecture Studio.
This studio examines temporal, fleeting and ephemeral architecture, in contrast to the permanent, monumental, and timeless architecture that has been stressed throughout history. Students address concepts of alterity, the carnivalesque, l'informe, and inversion by designing spaces and/or activities on the edges of the established order.

ARCH 5102.03: Housing Theory.
This class introduces the history and theory of contemporary practice in housing design and production. The focus is on the quality of housing and the residential environment. A comparative analysis of significant past and current examples is used to provide insight into the way houses and the residential environment. A comparative analysis of significant past and current examples is used to provide insight into the way houses and the residential environment.

ARCH 5103.03: Residential Real Estate Development.
This class examines sustainable development in developed and developing countries. Local building practices and cultural appropriateness are studied through case studies. It considers how architects have handled materials and technology to engender patterns of living in a reflective and symbiotic manner.

ARCH 5105.03: History and Theory of Cities.
This class examines selected major cities, their originating form, important buildings, and building types in their history. The primary aim is to explore the relationship between architecture and urbanism and the relationship between individual buildings and the city.

ARCH 5106.03: International Sustainable Development.
This class examines sustainable development in developed and developing countries. Local building practices and cultural appropriateness are studied through case studies. It considers how architects have handled materials and technology to engender patterns of living in a reflective and symbiotic manner.

ARCH 5107.03: Theory and the Built Environment.
This class is an overview of contemporary architectural theory, structured into three themes: architecture as a poetic act, moral act, and meaningful act. These themes allow students to develop their research and design interests in the graduate program. In a major project, students translate theoretical concerns into an architectural installation.

ARCH 5108.03: Architectural Theory of the Enlightenment.
This class focuses on the phenomenon of the Enlightenment and the search for origins. The terms "Classic" and "Romantic" are examined in depth, as are archaeology, the culture of ruins, historiography, association theory, and the Picturesque. Architectural theories are compared with selected works of architecture and architectural representation.

ARCH 5109.03: Ephemeral Architecture.
This seminar explores ideas of "otherness" in the city, manifested as ephemeral or temporary constructions and as critical responses to established norms. Theories of alterity, the carnivalesque, l'informe and inversion are used to interpret spaces and activities in the city that are marginal, liminal, repressed, neglected, or abandoned.

ARCH 5110.03: Architectural Exhibitions.
This seminar introduces students to contemporary discussions in the field of exhibit design for architecture, including the role of the viewer, the use of display techniques to frame objects, and the curatorial voice. Groups of students develop an exhibition on a subject of their choice.

ARCH 5202.03: From Timber to Lumber.
This class examines the manufacturing process that converts a tree into dimensional lumber. Topics include tree growth, wood structure, woodlot planning, and selection of construction wood species.
management, sustainable forest management and certification, sawmill operations, grading, the physical properties and moisture relations of wood, and the design of air drying sheds and kilns.

INSTRUCTOR(S): A. Parsons
FORMAT: Lecture/seminar
RESTRICTION: Graduate students in the Faculty of Architecture and Planning, or permission of instructor

ARCH 5203.03: From Lumber to Structure.
This class studies how dimensional lumber is used in current North American building construction. It considers the structural and mechanical properties of wood, structural engineering principles for dealing with gravity and lateral loads, and building details that are used in platform frame and timber frame construction.

INSTRUCTOR(S): A. Parsons
FORMAT: Lecture/seminar
RESTRICTION: Graduate students in the Faculty of Architecture and Planning, or permission of instructor

ARCH 5204.03: Composite Materials.
This class surveys the history of materials, focusing on natural and synthetic polymers, resins, and composite material systems. It studies their origin, chemical content, and manufacturing processes. These materials and their related processes are used to fabricate functional objects, with attention to structure, assembly, and environmental impact.

INSTRUCTOR(S): R. Mullin
FORMAT: Seminar
RESTRICTION: Graduate students - Architecture

ARCH 5205.03: Earth Construction.
This class studies traditional and contemporary methods of earth construction (cob, rammed earth, wattle and daub, earth bag, and adobe) as sustainable, low-impact building systems. Based on the science of soils, it considers appropriate uses of earth technology in the construction of houses.

INSTRUCTOR(S): Staff
FORMAT: Lecture/seminar
RESTRICTION: Graduate students in the Faculty of Architecture and Planning, or permission of instructor

ARCH 5206.03: Natural Finishes.
This class examines the use of natural finishes (earth and lime plasters, paint, stone, and wood) for walls, floors, and ceilings in contemporary buildings. Natural, local, and reused materials are assessed in terms of their use, chemical content, and manufacturing processes. These materials and their related processes are used to fabricate functional objects, with attention to structure, assembly, and environmental impact.

INSTRUCTOR(S): Staff
FORMAT: Lecture/seminar
RESTRICTION: Graduate students in the Faculty of Architecture and Planning, or permission of instructor

ARCH 5207.03: Light and Material.
This class examines characteristics of daylight and artificial light. It analyzes and experiments with how light is produced, transmitted, and interacts with various materials. By considering lighting options for a particular use, it regards light as an integral element in the design of interior and/or exterior space.

INSTRUCTOR(S): Staff
FORMAT: Lecture/seminar
RESTRICTION: Graduate students - Architecture

ARCH 5208.03: Acoustics.
This seminar studies principles of interior room acoustics and audiovisual design. It addresses acoustical requirements in various types of spaces, it considers sound projection and isolation, and the control of mechanical and environmental noise through building design and acoustical materials.

INSTRUCTOR(S): Staff
FORMAT: Seminar
RESTRICTION: Graduate students - Architecture

ARCH 5209.03: Energy Efficient Design.
This class studies building energy codes and rating systems - specifically LEED - in the Atlantic region. It also examines international strategies for low-energy building; passive systems in ventilation, heating, and cooling; renewable energy systems; and the integration of engineering systems into architectural design.

INSTRUCTOR(S): Staff
FORMAT: Seminar
RESTRICTION: Graduate students - Architecture

ARCH 5210.03: Life Cycle Analysis.
This class examines how to assess the full range of costs and environmental impacts of building materials and assemblies, from their initial raw material to the end of their useful life, including recycling. A focus on building envelope shows how life cycle analysis can influence decisions on materials and assemblies.

INSTRUCTOR(S): Staff
FORMAT: Seminar
RESTRICTION: Graduate students - Architecture

ARCH 5211.03: The Construction Detail.
This class examines the construction detail and its dialectical relationship to the architectural whole. Case studies of details in major twentieth-century buildings inform detail practice, in which students investigate material options and construction details for a project of their own design.

INSTRUCTOR(S): S. Mannell
FORMAT: Seminar
RESTRICTION: Graduate students - Architecture

ARCH 5212.03: From Principle to Detail.
This class examines the construction detail and its dialectical relationship to the architectural whole. Case studies of details in major twentieth-century buildings inform detail practice, in which students investigate material options and construction details for a project of their own design.

INSTRUCTOR(S): S. Mannell
FORMAT: Seminar
RESTRICTION: Graduate students - Architecture

ARCH 5213.03: Facades.
This class examines the various functions of a building facade: protection from weather, interior comfort, urban sign, and potential energy producer. It considers how a facade designed for a particular program can achieve high performance through attention to detail: building materials, manufacturing processes, and construction techniques.

INSTRUCTOR(S): B. Lilley
FORMAT: Seminar
RESTRICTION: Graduate students - Architecture

ARCH 5214.03: Tensile Architecture.
This class studies the design and behaviour of tensile structures by building and testing models and mock-ups. It also explores the potential of tensile structures by integrating technologies such as video, sound, light, sensors, and smart fabrics.

INSTRUCTOR(S): S. Mannell
FORMAT: Seminar
RESTRICTION: Graduate students - Architecture

ARCH 5308.03/5309.03: Professional Practice (Co-op Work term).
A student works in the architectural profession for 1000 hours in no less than 24 weeks and completes a research report or assignment. Work placements must be approved by the School of Architecture. A student may apply to satisfy up to 500 hours through supervised research related to Professional Practice.

INSTRUCTOR(S): S. Mannell
FORMAT: Work term
RESTRICTION: MArch students
ARCH 5310.00: Co-op Work term Continuation.
A student who has already registered for ARCH 5308 and ARCH 5309 may continue the co-op work term for up to three additional terms. While registered in ARCH 5310, a student’s university status changes to part-time.
INSTRUCTOR(S): S. Mannell
FORMAT: Work term
PREREQUISITE: ARCH 5308.03, ARCH 5309.03
RESTRICTION: MArch students

ARCH 5311.03: Professional Practice.
This class studies principles of professional ethics, partnerships, corporate practices, professional responsibility, and legal aspects of architectural practice. It also considers issues in practice management: contracts, codes, reference documents, finance, costing techniques, and contract administration.
INSTRUCTOR(S): N. Savage
FORMAT: Lecture/seminar
RESTRICTION: Graduate students - Architecture

ARCH 6001.03: Design Seminar.
This seminar focuses on an advanced topic in architectural design. The topic changes from year to year. It may emphasize urbanism, landscape, building, process, program, or habitation.
INSTRUCTOR(S): Staff
FORMAT: Seminar/studio
RESTRICTION: Graduate students - Architecture

ARCH 6002.03: Free Lab.
This class complements normal studio-based learning. It pursues an architectural topic through experimental hands-on work in a group format. Topics change from year to year and may include design-build work, documentaries, landscape installations, community design projects, and interdisciplinary work. Projects may be local or involve travel to a distant site.
INSTRUCTOR(S): Staff
FORMAT: Workshop/lab
RESTRICTION: Graduate students - Architecture

ARCH 6119.03: Integrated Coastal and Ocean Planning.
This studio-based course introduces spatial planning of coasts and oceans. It integrates environmental design, planning, policy, and management. It emphasizes tools and processes for professional field work, analysis, and synthesis. Students gain practical experience of theory, practice and professional aspects of coastal planning by drafting plans or proposals for action.
INSTRUCTOR(S): T. Cavanagh
FORMAT: Seminar/studio
CROSS-LISTING: MARA 5014.03
RESTRICTION: Graduate students in the Faculty of Architecture and Planning or permission of instructor

ARCH 6121.03: Architecture and Archaeoastronomy.
This course studies the significance of the night sky to various ancient and non-Western cultures, including the Egyptian, Celtic, Mesoamerican, Anasazi, and First Nations. It examines how celestial features and motions guided the design of buildings and influenced cultural practices, including the measurement of time.
INSTRUCTOR(S): P. Kelly
FORMAT: Lecture/seminar
RESTRICTION: Graduate students in the Faculty of Architecture and Planning, or permission of instructor

ARCH 6122.03: Humanities Seminar.
This class focuses on an advanced topic in architectural humanities. The topic changes from year to year. It may emphasize history, theory, criticism, urban studies, or architecture in development.
INSTRUCTOR(S): Staff
FORMAT: Seminar
RESTRICTION: Graduate students in the Faculty of Architecture and Planning, or permission of instructor

ARCH 6209.03: Material Investigation.
This class uses a controlled workshop environment to examine characteristics of a material (e.g., metal, ceramic, glass) and methods for forming and finishing. Using principles of material science, it considers the harvesting or processing of raw material, the testing of structural capacity and environmental behaviour, and applications in design.
INSTRUCTOR(S): Staff
FORMAT: Workshop/seminar
RESTRICTION: Graduate students - Architecture

ARCH 6210.03: Material Investigation in Wood.
This class uses a controlled workshop environment to examine characteristics of wood and methods for forming and finishing. Using principles of material science, it considers the harvesting of raw material, the testing of structural capacity and environmental behaviour, and applications in design.
INSTRUCTOR(S): Staff
FORMAT: Workshop/seminar
RESTRICTION: Graduate students - Architecture

ARCH 6211.03: Technology Seminar.
This class focuses on an advanced topic in architectural technology. The topic changes from year to year. It may emphasize materials, environmental strategies, or details.
INSTRUCTOR(S): Staff
FORMAT: Seminar
RESTRICTION: Graduate students - Architecture

ARCH 6304.03: Entrepreneurship.
Successful entrepreneurship requires an ability to identify opportunities, skill to calculate risks, and the knowledge and determination to promote, develop, and implement a project. This class uses a case study approach to examine entrepreneurship in the public, private, and not-for-profit sectors and to assess potential applications to architectural practice.
INSTRUCTOR(S): J. G. Wanzel
FORMAT: Lecture/seminar
RESTRICTION: Graduate students in the Faculty of Architecture and Planning, or permission of instructor

ARCH 6305.03: Permission to Build.
Obtaining a building permit is only the last hurdle to clear before a potential architectural project can be realized. This class examines the entire process, including the various authorities, agencies, and groups that are involved, along with municipal planning regulations, building codes, material specifications, and public presentations.
INSTRUCTOR(S): N. Savage
FORMAT: Lecture/seminar
RESTRICTION: Graduate students in the Faculty of Architecture and Planning, or permission of instructor

ARCH 6306.03: Professional Practice Seminar.
This class focuses on an advanced topic in architectural professional practice. The topic changes from year to year.
INSTRUCTOR(S): Staff
FORMAT: Seminar
RESTRICTION: Graduate students in the Faculty of Architecture and Planning, or permission of instructor

ARCH 6501.03: Graphic Design in Architecture.
This class applies principles of information design and typography to architectural presentation. Using digital media, it experiments with various graphic design methods to organize text, images, and graphics in a clear, consistent way for particular presentation purposes.
INSTRUCTOR(S): Staff
FORMAT: Lecture/seminar
RESTRICTION: Graduate students - Architecture

ARCH 6502.03: Painting in Architecture.
This class examines how some architects have used painting in design development. Through studio work, students also consider how certain modes of painting may be integrated into the design process for their
ARCH 6503.03: Photography in Architecture.
This class examines architectural photography from the late nineteenth century to the present. By analyzing and applying various photographic styles and techniques, students learn about photographic representation in architecture.
INSTRUCTOR(S): K. Kam
FORMAT: Lecture/seminar
RESTRICTION: Graduate students - Architecture

ARCH 6504.03: Montage in Architecture.
This class examines the history, concepts, and uses of montage in architectural representation. It also considers how digital photography and computer technology can generate various forms of montage for analyzing and developing architectural designs.
INSTRUCTOR(S): K. Kam
FORMAT: Seminar/studio
RESTRICTION: Graduate students - Architecture

ARCH 6505.03: Multimedia in Architecture.
This class examines the use of various technologies to visualize, develop, and display multimedia presentations of architecture that may include text, graphics, photographs, sound, voice, animation, and/or video. It also considers how architectural designs can be developed using multimedia.
These topics may apply also to projects in urban planning.
INSTRUCTOR(S): P. Kelly
FORMAT: Lecture/seminar
RESTRICTION: Graduate students in the Faculty of Architecture and Planning, or permission of instructor

ARCH 6506.03: Spatial Constructions in Digital Video.
This seminar investigates how digital audio and video can represent physical and spatial qualities of existing architectural, urban, or rural conditions. It emphasizes the use of the video camera and digital software for recording, imaging, and editing.
INSTRUCTOR(S): C. A. Somerville Venart
FORMAT: Studio/seminar
RESTRICTION: Graduate students - Architecture

ARCH 6507.03: Language as Representation.
This class examines the reciprocal role of language and visual perception in architecture. It considers architectural description and criticism according to linguistic or dialectical models such as the theory of language games, classical rhetoric, or religious apology.
INSTRUCTOR(S): Staff
FORMAT: Lecture/seminar
RESTRICTION: Graduate students - Architecture

ARCH 6508.03: Alternatives to Perspective.
This class examines the limitations of linear perspective as a definitive method for representing objects and spaces. It analyzes Renaissance premises of perspective and considers other periods and cultures for alternatives that might be applied in contemporary architectural representation.
INSTRUCTOR(S): Staff
FORMAT: Seminar
RESTRICTION: Graduate students - Architecture

ARCH 6509.03: Digital Form.
This class considers the influence of emerging representational technologies on the making of architectural form. By analyzing how the design process is affected by working only in a digital environment, students learn about the limitations and possibilities of digital form.
INSTRUCTOR(S): N. Savage
FORMAT: Lecture/studio
PREREQUISITE: ARCH 6505.03
RESTRICTION: Graduate students - Architecture

ARCH 6510.03: Architectural Documentation and Analysis.
This class investigates techniques for documenting and analyzing existing architectural or urban conditions. Various modes of representation (drawing, model, video, and photography) are used to interpret the complex experience of physical form.
INSTRUCTOR(S): C. A. Somerville Venart
FORMAT: Lecture/seminar
RESTRICTION: Graduate students - Architecture

ARCH 6511.03: Documentation and Reconstruction of Historic Buildings.
This class studies the use of drawings to document existing buildings, structures, and landscapes. It also studies drawings as a means of projection and examines their role in the reconstruction of past built works and projects.
INSTRUCTOR(S): S. Mannell
FORMAT: Lecture/seminar
RESTRICTION: Graduate students - Architecture

ARCH 6512.03: Developments in Architectural Representation.
This class studies historical developments in the graphic language of architecture and its various modes of representation. By examining works by selected architects, students consider relationships between what is drawn and what is built.
INSTRUCTOR(S): N. Savage
FORMAT: Lecture/studio
RESTRICTION: Graduate students - Architecture

ARCH 6513.03: Representation Seminar.
This class focuses on an advanced topic in architectural representation. The topic changes from year to year. It may emphasize medium, relation to design, or history and theory.
INSTRUCTOR(S): Staff
FORMAT: Lecture/seminar
RESTRICTION: Graduate students - Architecture

ARCH 6514.03: Theses and Dissertations.
A thesis is intended to address a question of personal interest and relevance to the field of study. It may be a work of design (accompanied by a written document) or an entirely written document. The thesis is guided by a supervisor and an advisor.
RESTRICTION: MArch (Post-Prof.) students

ARCH 6515.03: Major Project.
A major project is intended to address a question of personal interest and relevance to the field of study. It may be a work of design (accompanied by a written document) or an entirely written document. The major project is guided by a supervisor and an advisor.
RESTRICTION: MEDS students

ARCH 6516.03: MArch (Post-Prof.) Thesis.
Continuation of ARCH 7002.04.
RESTRICTION: MArch (Post-Prof.) students

ARCH 6517.03: MEDS Major Project.
Continuation of ARCH 7003.00.
RESTRICTION: MArch (Post-Prof.) students

ARCH 6518.03: MEDS Thesis.
Continuation of ARCH 7004.00.
RESTRICTION: MEDS students

ARCH 6519.03: MArch (Post-Prof.) Thesis.
A thesis is intended to address a question of personal interest and relevance to the field of study. It may be a work of design (accompanied by a written document) or an entirely written document. The thesis is guided by a supervisor and an advisor. The student presents the work at an oral examination, and the thesis document is prepared in accordance with university thesis standards and submitted to the University.
RESTRICTION: MArch (Post-Prof.) students
ARCH 9003.08: MEDS Thesis.
A thesis is intended to address a question of personal interest and relevance to the field of study. It may be a work of design (accompanied by a written document) or an entirely written document. The thesis is guided by a supervisor and an advisor. The student presents the work at an oral examination, and the thesis document is prepared in accordance with university thesis standards and submitted to the University.
RESTRICTION: MEDS students

ARCH 9005.00: Continuation - MArch (Post-Prof.) Thesis.
Continuation of ARCH 9002.08.
RESTRICTION: MArch (Post-Prof.) students

ARCH 9006.00: Continuation - MEDS Thesis.
Continuation of ARCH 9003.08.
RESTRICTION: MEDS students.

ARCH 9007.06: M.Arch Thesis Preparation.
Within a seminar group, each student formulates a thesis question and pursues it through a preliminary design for a building of some kind. The student is expected to become fluent in the history and theory of the topic. ARCH 9007 and ARCH 9008 must be completed in consecutive terms.
INSTRUCTOR(S): Staff
FORMAT: Seminar/studio
PREREQUISITE: Completion of Year 5 M.Arch
RESTRICTION: MArch students

ARCH 9008.06: M.Arch Thesis.
Following a term of thesis preparation, each student completes an architectural design project. The thesis concludes with a graphic/model presentation, an oral examination, and a formal thesis document that is submitted to the university. The entire thesis requires a minimum of two consecutive terms of residence.
INSTRUCTOR(S): Staff
FORMAT: Studio
PREREQUISITE: ARCH 9007
RESTRICTION: MArch students

ARCH 9009.00: M. Arch Thesis Continuation.
This continuation of ARCH 9008: M.Arch Thesis is for students who have not completed the thesis in the minimum two terms. The maximum duration of a thesis is five terms.
INSTRUCTOR(S): Staff
FORMAT: Studio
PREREQUISITE: ARCH 9008
RESTRICTION: MArch students

### Atmospheric Science

**Location:** Physics and Atmospheric Science Department  
Sir James Dunn Building  
Halifax, NS B3H 3J5
**Website:** [www.atm.dal.ca](http://www.atm.dal.ca)

**Chairperson of Department**  
Stroink, G., (902) 494-7062

**Coordinator, Atmospheric Science**  
Greatbatch, R., (902) 494-6674

**Professors**
- Geldart, D.J.W., BSc (Acadia), PhD (McMaster) FRSC- Research
- Greatbatch, R.J., BSc (Liverpool), PhD (Cambridge) primary appointment with Oceanography

**Associate Professor**
- Folkins, I., BSc (Dal), MSc, PhD (Toronto)

**Assistant Professors**
- Duck, T., BSc, PhD (York)
- Martin, R.V., BS (Cornell), MS, PhD (Harvard)

**Adjunct Professors**
- Barker, H., BSc (Toronto), MSc, PhD (McMaster), ARMP, MSC
- Isaac, G., PhD (McGill), MSC
- Leaitch, R., PhD (York), MSC
- Ritchie, H.C., PhD (McGill), MSC
- Shaw, R., PhD (Guelph), Prof Emeritus, U. of California

**Postdoctoral Fellows**
- Dickinson, C., PhD (Dalhousie University)
- Iziomon, M., PhD (University of Freiburg)
- Salam, A., PhD (Vienna U of T)
- Sudjianta, W., PhD (Dalhousie University)

The department offers programmes leading to a Diploma in Meteorology and to the degrees of MSc and PhD in the following areas: cloud physics, aerosol physics and chemistry, dynamics, radiation, atmospheric chemistry, LIDAR studies, middle atmosphere dynamics and climate modelling.

### I. Graduate Degrees

Graduate degrees in Atmospheric Science may be taken through either the Physics and Atmospheric Science or the Oceanography departments.

**A. MSc Degree Programme**
- Minimum class requirements are normally a total of four half-credit classes, three of those have to be Atmospheric Science classes.
- Research and Thesis are required.

**B. PhD Degree Programme**
- Prospective graduate students should refer to the class requirements for the Departments of Physics and Atmospheric Science or Oceanography.
- The classes required in the chosen department must include at least three half classes in Atmospheric Science.
- Preliminary exams are required in both the Department of Physics and Atmospheric Science and the Department of Oceanography.
- All candidates must prepare, research and orally defend a thesis.
Biochemistry & Molecular Biology

Location: Sir Charles Tupper Medical Building, 9th Floor
Telephone: (902) 494-2480
Fax: (902) 494-1355
Website: http://www.biochem.dal.ca

Head of Department
Gray, M.W., BSc, PhD (Alta)

Professors
Breckenridge, W.C., BSc (Queen’s) MSc, PhD (Toronto)
Byers, D.M., BSc, MSc (Dal), PhD (Alta), major appointment in Pediatrics
Doolittle, W.F., AB (Harvard), PhD (Stanford)
Gray, M.W., BSc, PhD (Alta)
Liu, P.X.-Q., BSc (Wuhan), PhD (Cornell)
Ridgway, N.D., BSc, MSc (Dal), PhD (UBC), joint appointment with Pediatrics
Ro, H.-S., BSc, PhD (McMaster)
Singer, R.A., AB (Princeton), PhD (Harvard), Graduate Coordinator
(Telephone: 494-2306)
Waisman, D.M., BSc (Brandon), PhD (Manitoba)
Wallace, C.J.A., BA, MA, DPhil (Oxon)

Associate Professors
Bearne, S.L., BSc (Acadia), PhD (Toronto), MDCM (McGill)
Cook, H.W., BSc, MSc (McGill), PhD (Dal), Dean of Medicine; Professor in Pediatrics
Dobson, M.J., BSc (Dal), DPhil (Oxon)
McLeod, R.S., BSc, PhD (UBC)
McMaster, C.R., BSc, PhD (Man), Assistant Dean of Medicine, major appointment in Pediatrics
Roger, A.J., BSc (UBC), PhD (Dal)
Tox, C.K.L., BSc, MSc (Malaya), PhD (Hawaii)

Assistant Professors
Blouin, C., BSc (Laval), joint appointment with Computer Science
Karten, B., MSc (Hamburg, Germany), PhD (Graz, Austria)
Marignani, P.A., BSc (Windsor), MSc (Western), PhD (McMaster)
Riddell, D.C., BSc, PhD (Queen’s), major appointment in Pathology
Rosen, K.V., BSc, MSc, PhD (Moscow State), joint appointment with Pediatrics

Adjunct Professor
Ewart, K.V., BSc (Moncton), PhD (MUN), Associate Research Officer, National Research Council, Institute for Marine Biosciences

I. Admission Requirements
General requirements for admission to the Faculty of Graduate Studies are given in the Faculty Regulations section of this calendar. In addition, foreign applicants must submit the results of the Graduate Record Examination. A paper-based TOEFL score of at least 600 (computer-based TOEFL score of at least 250) is required of applicants whose native language is not English (see Faculty of Graduate Studies regulations).

II. General Regulations
The Department accepts applicants with honours degrees (or the equivalent) in biochemistry and also those with training in related fields such as biology, chemistry and related biomedical sciences. Our programme is designed to ensure that all graduate students acquire a general background in biochemistry and molecular biology that will provide a solid foundation for career development. Advanced knowledge within a specialty is developed by formal classes and/or guided study arranged for each student through consultation with a supervisory committee. Students also participate in the Biochemistry seminar series (BIOC 5910.06-5913.06) and in teaching/laboratory demonstrating.

Entering graduate students are assessed with regard to their general background in biochemistry, in an open-book written fashion, to ensure that they have a grasp of the important principles in solving biochemical problems. A Preliminary Examination related to the subject area of the thesis occurs at the end of the first year of study. Application may be made at that time for transfer from the MSc to the PhD programme. Scholarship support is available, and students are eligible for the Patrick Prize and the Doug Hogue Award, awarded by the Department to recognise excellence in graduate research. Additional information can be obtained via our Website (http://www.biochem.dal.ca).

III. Degree Programmes
A. Master of Science (MSc) in Biochemistry
A thesis describing original research done by the candidate is prepared and defended orally. A Thesis Supervisory Committee consisting of the research supervisor and two others is appointed to assist the candidate. The minimum residence requirements for the two MSc programmes (see the Faculty of Graduate Studies regulations) are 1 and 2 years, respectively. Experience has shown that most candidates require an additional 6-12 months to complete the thesis.

B. Doctor of Philosophy (PhD) in Biochemistry
The preparation and oral defence of a thesis describing an extensive original investigation carried out by the candidate is the major requirement. A Thesis Supervisory Committee consisting of the research supervisor and three others is appointed to oversee the research. The minimum residence requirements of the PhD are 2 years from the MSc and 3 years from the BSc (see the Faculty of Graduate Studies regulations). Most students take an additional 1-2 years to complete the thesis.

C. Master of Science (MSc) in Biochemistry/Neuroscience
The department also participates in the interdisciplinary Neuroscience MSc programme.

D. Doctor of Philosophy (PhD) in Biochemistry/Neuroscience
The department also participates in the interdisciplinary Neuroscience PhD programme.

E. Master of Science in Computational Biology and Bioinformatics

F. Master of Science in Computational Biology and Bioinformatics

IV. Areas of Specialization
A. Molecular Cell Biology & Molecular Genetics
Dobson, M.J. - Chromosome structure and function: yeast plasmid segregation. Yeast model system for analysis of intracellular trafficking defects in Niemann-Pick C disease.
McMaster, C.R. - Lipid homeostasis: genetic and molecular analysis of vesicle trafficking in yeast; lipid metabolism, anticancer lipids, and lipid signalling in apoptosis in mammalian cells.
Marignani, P.A. - Functional proteomics: understand how signalling events mediated by kinases, tumor suppressors and oncogenes lead to disease.

Website: http://www.biochem.dal.ca
Fax: (902) 494-1355
Telephone: (902) 494-2480
Location: Sir Charles Tupper Medical Building, 9th Floor
Halifax, NS B3H 1X5
Website: http://www.biochem.dal.ca

54 Biochemistry & Molecular Biology
Ro, H.-S. - Molecular mechanisms of adiposity (obesity), mammary tumorigenesis (breast cancer) and macrophage cholesterol efflux and inflammation (atherosclerosis).


Too, C.K.L. - Prolactin action: signal transduction and molecular regulation of tumor cell growth, survival and apoptosis.

Waisman, D.M. - Molecular mechanisms of metastasis and angiogenesis.

B. Comparative Genomics, Proteomics & Molecular Evolution

Archibald, J.M. - Genome evolution, gene transfer, endosymbiosis, molecular phylogeny.

Blouin, C. - Protein evolution and folding, molecular phylogeny, bioinformatics.

Doolittle, W.F. - Genome evolution: genomics, molecular phylogeny, role of lateral gene transfer in phylogeny and evolutionary innovation, origin and evolution of genomic complexity.

Gray, M.W. - Protist genomics: evolution of protist mitochondrial and nuclear genomes; ribosomal RNA, RNA processing and RNA editing.

Liu, F.X.-Q. - Intein and protein splicing: molecular evolution; protein engineering through directed evolution; protein splicing in gene therapy and in proteomics.

Rogers, A.J. - Protistan phylogenetics, organelle evolution and evolutionary genomics: protein evolution; anaerobic organelles and phylogenomic method development.

C. Structure, Function & Metabolism of Biomolecules

Bearne, S.L. - Enzyme catalysis and protein engineering: transition state analogues; enzyme inhibition; bio-organic reaction mechanisms; organic synthesis; biochemical recognition; protein modifications; active site architecture; direct evolution; proteomics.

Byers, D.M. - Protein structure and function: role of acyl carrier protein in bacterial growth and pathogenesis; protein mass spectrometry.

Ewart, K.V. - Molecular biochemistry and physiology of fishes: protein structure-function and large-scale gene expression studies in innate immunity and cold adaptation.

Karten, B. - Cholesterol homeostasis in the brain: intracellular cholesterol trafficking and import into mitochondria, synaptic function in Niemann-Pick Type C disease.

McLeod, R.S. - Lipoprotein assembly: structure and function of apolipoproteins; regulation of hepatic apoB secretion; lipid metabolism in the hepatocyte.

Ridgway, N.D. - Sphingomyelin, phospholipids and cholesterol: metabolic and coordinate regulation; intracellular transport and vesicle trafficking; role in programmed cell death (apoptosis).

Wallace, C.J.A. - Protein engineering: chemical and genetic remodelling of cytochrome c for studies of mitochondrial electron transport and protein structure-function relationships.

V. Class Descriptions

Graduate Classes in Biochemistry

Not all classes are offered every year. Please consult the Department.

BIOC 5000.06: Special Topics in Biochemistry.

Students interested in topics not covered in formal classes may ask the department for special classes to meet their needs. The fields in which the department can offer instruction are reflected in the list of faculty research areas.

BIOC 5001.03: Special Topics in Biochemistry.

Students interested in topics not covered in formal classes may ask the department for special classes to meet their needs. The fields in which the department can offer instruction are reflected in the list of faculty research areas.

BIOC 5010.03: Bioinformatics.

This class presents both a theoretical basis for, and the applications of, computing in molecular biology and evolution. A wide range of topics is addressed including the estimation of rates and patterns of mutations, sequence database searching, with an emphasis on phylogenetic analysis of genes and genomes. The content of the class may vary from year to year.

INSTRUCTOR(S): A.J. Roger (coordinator) and C. Blouin

FORMAT: Lecture 3 hours with regular computer-based labs in comparative sequence analysis, database searching, alignment and phylogenetic analysis and introduction to programming for bioinformatics.

PREREQUISITE: BIOC 3400.03 or BIOL 3041.03 or BIOL 3046.03 or instructor’s consent.

BIOC 5301.03: Biochemistry of Lipids.

The biochemistry and metabolism of a variety of lipids are studied, especially of fatty acids, eicosanoids, steroids, phospholipids and glycolipids with specialized physiological or lipid-second messenger functions. Data from recent literature reports supporting central aspects of lipid metabolism and lipids as second messengers are emphasized.

Evaluation is based on a mid-term examination, an oral presentation on an advanced topic in lipid metabolism, an essay and a final examination.

INSTRUCTOR(S): N.D. Ridgway (coordinator) and C.R. McMaster

FORMAT: Lecture 3 hours per week

PREREQUISITE: BIOC 3200.03 and BIOC 3300.03, equivalent 3rd year courses or permission of the instructor.

BIOC 5302.03: Lipoproteins: Structure, Biosynthesis and Metabolism.

The plasma lipoproteins are ordered macromolecular complexes of lipids with specific proteins which program the metabolic fate of the lipid component. The levels and distribution of lipoproteins within the blood are intimately connected with the pathogenesis and regression of atherosclerotic vascular disease. The structure of lipoproteins at the physiochemical level, their biosynthesis, assembly and secretion are considered. The metabolism of lipoproteins within the vascular compartment and their subsequent removal by receptor-mediated processes is explored in relation to both lipid transport and genesis/regression of atherosclerotic lesions. Emphasis is placed upon the interpretation of original experimental data reported in the current literature. Evaluation is based upon two term papers and associated seminar presentations.

INSTRUCTOR(S): R.S. McLeod

FORMAT: Seminar/discussion and guided reading, 2 hours per week.

PREREQUISITE: BIOC 3200.03 and BIOC 3300.03, equivalent 3rd year courses or permission of the instructor.

BIOC 5305.03: Mechanics of Signal Transduction.

This course is divided into two sections. The emphasis in the first section will be on introducing concepts and key mediators of signal transduction. The topics include the role of membranes in cell signalling, the function of the kinases and phosphatases, cell cycle regulation and apoptosis. The second section will focus on signalling mechanisms that lead to disease with a particular emphasis on the regulation of cancer progression. Topics include oncoproteins, tumour suppressors, cytoskeletal reorganization, apoptosis, angiogenesis and lipid signalling.

INSTRUCTOR(S): P.A. Marignani, (coordinator), K. Rosen, and H.-S. Ro

FORMAT: Lecture 3 hours

PREREQUISITE: BIOC 3200, BIOC 3300, BIOC 3400 or instructor’s consent.

BIOC 5401.03: The World of RNA.

This class examines many of the interesting biochemical reactions in which RNA directly participates. Topics may include catalytic RNA; self-splicing introns and maturases; processing of eukaryotic snRNA (cis-and trans-splicing); processing of eukaryotic rRNA; RNA editing and RNA interference (RNAi). The evolution of these processes will also be explored. Topics chosen in any year will be guided by the interests of those taking the class. Evaluation is normally based on student
participation (including one or more oral presentations) and a final review-type paper on an assigned topic.

INSTRUCTOR(S): M.W. Gray
FORMAT: Lecture/seminar, guided reading and discussion
PREREQUISITE: BIOC 4403 and 4404, taken previously or concurrently, or equivalent preparation

BIOC 5402.03: Biochemical Evolution.  
Students will produce a substantial literature review in an area of molecular (gene and protein) evolution, to be decided on with the instructors. In the past, topics have included “selfish DNA”, “directed” mutagenesis and the origins of introns.

COORDINATOR(S): W.F. Doollittle and C.J.A. Wallace
FORMAT: Seminar/discussions and guided reading

BIOC 5403.03: Genes and Genomes.  
This class discusses the organization of genes into genomes. It deals with (i) compartmentalization of genetic material in nuclear and organellar genomes, (ii) the structure, behaviour and origins of components of both nuclear and organellar genomes which are not genes (transposable and other repetitive elements, introns), (iii) genetic and physical methods for mapping genomes, and (iv) the significance of genetic organization and higher order chromosomal structure and function. The methodology and prospects of the genomics will be discussed at some length. Evaluation is based on a mid-term examination, a paper and a final examination.

COORDINATOR(S): P. Liu and W.F. Doollittle
FORMAT: Lecture 3 hours
PREREQUISITE: Permission of instructor

BIOC 5404.03: Gene Expression.  
The different mechanisms for regulation of gene expression in bacterial and eukaryotic cells, and their viruses, are emphasized. Topics include genomic, transcriptional, and post-transcriptional modes of regulation. Evaluation is based on a mid-term examination, an essay and oral presentation on a topic selected by the student, and a final examination.

COORDINATOR(S): R.A. Singer
FORMAT: Lecture 3 hours
PREREQUISITE: Introductory molecular biology equivalent to BIOC 2030.03, BIOC 3400.03 and MICI 3033.03, or permission of the instructor

BIOC 5501.03: Medical Biotechnology I.  
An introduction to biotechnology fundamentals from a medical perspective. Topics will include manipulation of recombinant DNA, DNA microarrays, antibody and polymerase-chain reaction-based technologies and potential applications for embryonic stem cell and nuclear transfer cloning.

COORDINATOR(S): M.J. Dobson
FORMAT: Lectures, discussions, presentations
PREREQUISITE: Consent of instructor

BIOC 5603.03: Advanced Laboratory in Biochemical Techniques.  
This class will consist of a series of laboratory modules (3 modules each of 4 weeks’ duration, 1 day per week or 72 hours in total with limited flexibility to accommodate the need to attend other classes) and tutorials with computer-based assignments designed to teach scientific writing techniques (9 hours in total). The class is organized collaboratively by the Departments of Biochemistry & Molecular Biology, and Microbiology & Immunology. A choice of modules will be offered in 3 sections covering techniques used in the study of molecular biology, protein structure-function, and specific metabolic processes. This class is open to senior undergraduate students and the number of places in the class is limited. Priority for enrolment is given to undergraduates for whom this is a required component of their degree program. Graduate students may select their 3 lab modules from any section or sections, subject to availability of space. Students may not necessarily be assigned to a module of their first choice but every effort will be made to accommodate those needing techniques provided by a specific module. Students must obtain a class outline from the Biochemistry & Molecular Biology Office prior to registration and attend the organizational meeting, the date of which will be indicated in the Registration Timetable.

COORDINATOR(S): P. Liu and L. Murray.
NOTE: BIOC 5603.03 and MICI 5602.03 is equivalent to BIOC 5610.06
COORDINATOR(S): Biochemistry & Molecular Biology, and Microbiology & Immunology faculty members
FORMAT: Twelve 6-hour labs and three 3-hour tutorials/computer assignments.
PREREQUISITE: Consent of coordinator

BIOC 5700.03: Proteins.  
The theme of this class is the relationship between the structure and function of the most versatile class of biological macromolecules. The role of the sequence of monomeric units in the kinetic and thermo-dynamic determination of the protein fold is explored, and methods to determine that three-dimensional fold, and to modify it for experimental or practical purposes considered. Specific details of how form determines function in the proteins’ role in binding other molecules both small and large, in membranes and in energy transduction will be provided. This will also examine the ways for orderly elimination of superannuated proteins, and how the present variety of form has evolved from primeval origins. In addition to lectures, students independently research specialized topics suggested by the instructor and occasionally present these to the class in discussion group format.

COORDINATOR(S): C.J.A. Wallace
FORMAT: Lecture 3 hours
PREREQUISITE: BIOC 3200, plus CHEM 2301 and 2302 or CHEM 2303, or instructor’s consent

BIOC 5701.03: Enzymes.  
Fundamental principles of enzyme catalysis and its regulation are examined. Use of tools such as steady-state and presteady-state kinetics, isotope effect measurements, site-directed mutagenesis, spectroscopy, X-ray crystallography, and mechanism-based inhibitors to study the architecture and mechanism of action of enzyme active sites are presented. The catalytic mechanism and transition state stabilization are considered in detail for selected enzymes that have been well-characterized structurally. Classic and current papers in the literature are reviewed so that the experimental and conceptual approaches used may be critically appraised.

COORDINATOR(S): S.L. Beame
FORMAT: Lecture 3 hours, problem sets, essay, and seminar
PREREQUISITE: BIOC 3200.03 (grade of B or higher) CHEM 2301.03 and 2302.03 or CHEM 2303.03 (Grade of B or higher) and CHEM 3601.03 or instructor’s consent

BIOC 5811.03: Biochemistry of Clinical Disorders I.  
This class is an introduction to the pathophysiology of disease. It provides the clinical and biochemical background to disease groups and system

FORMAT: Laboratory (48 hours total) and 9 hours of tutorial/computer assignments.
PREREQUISITE: Consent of coordinator

BIOC 5610.06: Scientific Writing and Advanced Laboratory in Biochemical Techniques.  
This class consists of a series of laboratory modules (3 modules each of 4 weeks’ duration, 1 day per week or 72 hours in total with limited flexibility to accommodate the need to attend other classes) and tutorials with computer-based assignments designed to teach scientific writing techniques (9 hours in total). The class is organized collaboratively by the Departments of Biochemistry & Molecular Biology, and Microbiology & Immunology. A choice of modules will be offered in 3 sections covering techniques used in the study of molecular biology, protein structure-function, and specific metabolic processes. This class is open to senior undergraduate students and the number of places in the class is limited. Priority for enrollment is given to undergraduates for whom this is a required component of their degree program. Graduate students may select their 3 lab modules from any section or sections, subject to availability of space. Students may not necessarily be assigned to a module of their first choice but every effort will be made to accommodate those needing techniques provided by a specific module. Students must obtain a class outline from the Biochemistry & Molecular Biology Department office prior to registration and attend the organizational meeting, the date of which will be indicated in the Registration Timetable.

COORDINATOR(S): P. Liu and L. Murray.
NOTE: BIOC 5603.03 and MICI 5602.03 is equivalent to BIOC 5610.06
COORDINATOR(S): Biochemistry & Molecular Biology, and Microbiology & Immunology faculty members
FORMAT: Twelve 6-hour labs and three 3-hour tutorials/computer assignments.
PREREQUISITE: Consent of coordinator

BIOC 5700.03: Proteins.  
The theme of this class is the relationship between the structure and function of the most versatile class of biological macromolecules. The role of the sequence of monomeric units in the kinetic and thermo-dynamic determination of the protein fold is explored, and methods to determine that three-dimensional fold, and to modify it for experimental or practical purposes considered. Specific details of how form determines function in the proteins’ role in binding other molecules both small and large, in membranes and in energy transduction will be provided. This class will also examine the ways for orderly elimination of superannuated proteins, and how the present variety of form has evolved from primeval origins. In addition to lectures, students independently research specialized topics suggested by the instructor and occasionally present these to the class in discussion group format.

COORDINATOR(S): C.J.A. Wallace
FORMAT: Lecture 3 hours
PREREQUISITE: BIOC 3200, plus CHEM 2301 and 2302 or CHEM 2303, or instructor’s consent

BIOC 5701.03: Enzymes.  
Fundamental principles of enzyme catalysis and its regulation are examined. Use of tools such as steady-state and presteady-state kinetics, isotope effect measurements, site-directed mutagenesis, spectroscopy, X-ray crystallography, and mechanism-based inhibitors to study the architecture and mechanism of action of enzyme active sites are presented. The catalytic mechanism and transition state stabilization are considered in detail for selected enzymes that have been well-characterized structurally. Classic and current papers in the literature are reviewed so that the experimental and conceptual approaches used may be critically appraised.

COORDINATOR(S): S.L. Beame
FORMAT: Lecture 3 hours, problem sets, essay, and seminar
PREREQUISITE: BIOC 3200.03 (grade of B or higher) CHEM 2301.03 and 2302.03 or CHEM 2303.03 (Grade of B or higher) and CHEM 3601.03 or instructor’s consent

BIOC 5811.03: Biochemistry of Clinical Disorders I.  
This class is an introduction to the pathophysiology of disease. It provides the clinical and biochemical background to disease groups and system
disorders and the laboratory approach to their diagnosis. Topics include cardiovascular, renal, gastrointestinal and hepatobiliary disorders, in addition to acid-base, blood and immune abnormalities. Students should contact the Department of Pathology to obtain information on this class.

INSTRUCTOR(S): K. Dooley
FORMAT: Lecture 3 hours, case studies and assignments

BIOC 5812.03: Biochemistry of Clinical Disorders II.
This class is an introduction to the pathophysiology of disease. It uses the same approach as BIOC 5811.03 but different groups of diseases are discussed. Topics include carbohydrate, lipid and amino acid disorders; endocrine and rheumatological diseases, as well as tumor markers and toxicology. Students should contact the Department of Pathology to obtain information on this class.

INSTRUCTOR(S): K. Dooley
FORMAT: Lecture 3 hours, case studies and assignments

BIOC 5910.06; 5913.06: Biochemistry and Molecular Biology Seminar.
Through regular meetings with Faculty members, this class provides students with experience in the written and oral presentation of scientific data. It is divided into three sections, each focused on a different aspect of scientific communication. (1) The first section teaches scientific writing techniques through the use of computer-based assignments. (2) The second section focuses on the development of presentation skills for scientific seminars and posters. Two formal lectures will be presented that emphasize the "art" of scientific communication. Students will prepare 10 min mock Honours presentations that will be presented and critiqued in class. These presentations will then be modified by the students and subsequently presented to the undergraduate Honours students. (3) The final section of the class aims to apply and hone presentation skills learned in sections one and two through the presentation of a mini-symposium by class participants. Students select a scientific topic/theme of general interest to the department and prepare individual presentations focused on a particular aspect of the topic. A day-long symposium is presented to the department and faculty, with each student presentation being ~ 30 minutes in length and including a short question period. Emphasis is placed on the clarity of presentations and the ability of students to discuss their topic in the context of the symposium as a whole.

INSTRUCTOR(S): J.M. Archibald (coordinator), S.L. Beare and M.J. Dobson
FORMAT: Tutorial 1.5 hours, presentations by arrangement

BIOC 9000.06: MSc Thesis.
BIOC 9530.06: PhD Thesis.

Bioethics

Location: Clinical Research Centre
5849 University Avenue
Halifax, NS B3H 4H7
Telephone: (902) 494-3801
Fax: (902) 494-3865
Website: www.bioethics.dal.ca

Department Head
Sinclair, D., Interim Head, BSc (Physics) (McMaster), MD (Toronto).

Professors
Baylis, F., BA (McGill), MA, PhD (Western). Cross-appointment with the Department of Philosophy. Canada Research Chair in Bioethics and Philosophy. Interests: novel technologies (in genetics and in neuroscience), research involving humans, women's health and feminist ethics.
Kenny, N., BA (Mount St. Vincent), MD (Dalhousie), FRCP. Interests: physician ethics, ethics and health policy, and pediatric ethics.
Sherwin, S., BA (York), PhD (Stanford), FRSC. Cross-appointment with the Department of Philosophy. Interests: health ethics and feminist philosophy.

Associate Professors
Fernandez, C., BSc (University of Western Ontario), MD (McMaster). Associate Professor of pediatric hematolog/ oncology at the IWK Health Centre and Dalhousie University with a cross-appointment in the Department of Bioethics. Interests: Bioethics in pediatric research including return of research results to research participants, complementary and alternative cancer therapies, Wilms tumor.
Graham, J., BA (Waterloo), MA (Victoria), PhD (Montreal). Canada Research Chair in Bioethics. Interests: medical anthropology and science studies, regulation of pharmaceuticals, biologics and genetic therapies; integrative approaches to anthropology and epidemiology; methodologies to assess diagnostic and therapeutics practices; dementia diagnostics and normal aging.

Assistant Professors
Kirby, J., MA, MD (Dalhousie). Interests: clinical/organizational ethics, meso-level health care policy, mental health ethics and social/disability justice.
Simpson, C., BA&Sc (McMaster), MA (McMaster), PhD (Dalhousie). Interests: the role of hope in health care, ethics education and capacity building, rural bioethics and organizational ethics.

I. Classes offered
NOTE: The classes listed are half year classes, and may not be offered every year. Instructors are likely to vary from year to year. Consult the department for further information.

BIOT 5000.03: Advanced Topics in Bioethics.
The seminar involves critical examination of the bioethics literature. The application of various methodologies utilized in contemporary bioethical analysis will be highlighted. It will be of interest to graduate students in medicine, health professions, health law, and philosophy whose thesis topic involves a substantial bioethical component.

INSTRUCTOR(S): F. Baylis, N. Kenny, J. Graham
FORMAT: Seminar, Reading Course
PREREQUISITE: Instructor Permission

BIOT 5001.03: Research Ethics.
This seminar involves critical examination of the research ethics literature, with particular attention to a range of topics including: informed consent; research involving specific groups/communities; risks/limits to allowable risks; emergency room research; and placebo controls. It will be of interest
BIOT 5002.03: Health Care Ethics and the Law.
The purpose of this class is to develop an understanding of health law and health care ethics and of the relationship between law and ethics. Topics covered in the past years include: informed choice; death and dying; genetics; reproduction; HIV and AIDS; resource allocation; and health research. Each issue is examined in an effort to determine what the law is and what the law ought to be.
CROSS-LISTING: LAW 2115.03

BIOT 5101.03: Directed Readings in Bioethics I.
This is an advanced level directed reading course designed for graduate students. Instructors and topics can vary.
PREREQUISITE: Permission of the instructor

BIOT 5102.03: Directed Readings in Bioethics II.
This is an advanced level directed reading course designed for graduate students. Instructors and topics can vary.
INSTRUCTOR(S): Permission of the instructor

BIOT 5801.03: Topics in Health Care Ethics: Theories and Methods in Health Care Ethics.
In this class, we will explore some of the current debates among different theoretical perspectives about the proper theoretical groundwork for bioethics and the methodologies associated with these diverse theories. We shall pay particular attention to canonical work in the field, such as the principles approach of Beauchamp and Childress, while examining feminist and other alternative perspectives. We shall consider the ways different theories identify, frame, and reason about ethical questions that arise in the realm of health and health care.
INSTRUCTOR(S): S. Sherwin
FORMAT: Seminar
CROSS-LISTING: PHIL 5801.03

BIOT 6002.03: Foundations of Applied Health Research.
This class will acquaint students with the ethical basis of health research, as well as the substantive issues that arise at the macro, meso and micro levels in the design and conduct of research. A variety of approaches to ethical decision making will be surveyed, with particular attention given to how various approaches might apply in the context of Atlantic Canada. Standard topics will be explored in this course such as informed consent, privacy and confidentiality of health information, and conflicts of interest. Special attention will be given to issues of rural/urban split, respect for the integrity of communities, and the potential abuse of expert or professional authority.
INSTRUCTOR(S): N. Kenny
FORMAT: WebCT course
CROSS-LISTING: ARTC 6002.03

BIOT 6045.03: Qualitative Methods in Health Research.
This advanced class in community research introduces students to social theory and qualitative methodologies and techniques. The articulation of appropriate methods to address theoretical, epistemological and practical issues is emphasized. Students will develop a theoretically sound rationale for their proposed research and gain experience in data collection, fieldwork, and analysis.
INSTRUCTOR(S): J. Graham
FORMAT: Seminar
CROSS-LISTING: CH&E 6045.03

Biology

Location: Life Sciences Centre
1355 Oxford Street
Halifax, NS B3H 4J1
Telephone: (902) 494-3915
Fax: (902) 494-3736

Chair
Freedman, B.,

Graduate Coordinator
Whitehead, H.

Graduate Admissions
Lee, R.W.

Professors Emeriti
McLaren, L.A., MSc (McGill), PhD (Yale). Copepod growth rules; population biology; copepods; birds; seals.
Vining, L.C., MSc (Auck), PhD (Canb), FRSC. Antibiotics, resistance, biosynthesis, microorganisms, molecular mechanisms, biotechnology, antibiotic production, secondary metabolism. von Maltzhan, K.E., MS, PhD (Yale)

Professors
Adamo, S., BSc (Toronto), PhD (McGill). Major appointment in Psychology. Insect and cephalopod behavioural physiology.
Bentzen, P., MSc (UBC), PhD (McGill) DFO Professor, Fisheries Resource Conservation Genetics and Biotechnology. Population genetics, conservation genetics, evolutionary genetics, fish ecology, fisheries science.
Croll, R., PhD (McGill), major appointment in Physiology / Biophysics. Molluscan neurobiology, development and reproduction.
Fentress, J.C., PhD (Canb), major appointment in Psychology. Behavior in mammals, rodents, wolves.
Freedman, B., MSc, PhD (Toronto). Pollution, disturbance, forest harvesting, wildlife, site quality, biodiversity, conservation, urban ecology, environmental education.
Hall, B.K., PhD (Canb), DSc (UBC), FRSC, George S. Campbell Professor of Biology. Vertebrate skeleton, neural crest-derived craniofacial skeleton, developmental biology, evolution, fish embryos, bird embryos, development and evolution, cell differentiation, morphogenesis.
Hatcher, B.G., PhD (Canb), Marine ecosystem ecology, Coral reef ecology, Tropical fisheries, Marine management.
Hutchings, J., MSc, PhD (Memorial). Evolutionary ecology of fishes, life history evolution, salmonid fish, population biology, commercially exploited fishes, reproductive strategies, marine conservation biology.
Johnston, M.O., PhD (Chic). Evolutionary genetics, plant evolution, plant ecology, mutations and evolution, molecular evolution, plant reproduction, evolution of self-fertilization, inbreeding depression, speciation, floral development, sex allocation in hermaphroditic animals.
Kimmins, W.C., PhD (London). Wildlife management, parasitology, reproductive physiology, immunology.
Lane, P.A., MSc (SUNY Binghamtom), PhD (SUNY Albany). environment-economy interaction, ecosystem health, environmental management, sustainability in Cuba, water pollution, freshwater and marine ecosystems, food web analysis.
Lee, R.W., MA (Mass), PhD (SUNY Stony Brook). Mitochondrial genetic systems, green algae, Chlamydomonas, mitochondrial ribosomal RNA coding regions, mitochondrial gene sequences, mitochondrial ribosomes, recombination of mitochondrial DNA.
MacRae, T.H., MSc, PhD (Windsor). Cell/molecular biology, small heat shock protein, molecular chaperone, tubulin gene expression, gamma-tubulin, microtubule organization, cytoskeleton, embryo development.

Meinertzhagen, I.A., PhD, BSc (St Andrews), Killam Professor in Neuroscience, major appointment in Psychology. Visual system in flies, Drosophilid, sensory formation, computer 3-D construction techniques, circadian rhythms, cell lineage, neurons in ascidian tadpole larva, evolution of all of these.

Myers, R.A., BSc (Rice), MSc, PhD (Dal). Killam Research Professor. Population ecology; fisheries science; fisheries management; conservation biology; evolution of life histories; meta analysis; statistical ecology.

O’Dor, R.K., PhD (UBC). Energy costs, marine animals, cephalopods, planktonic bivalve larvae, Nautilus, squid, cuttlefish and octopus, acoustic telemetry.

Patricia, D.G., MSc, PhD (McGill). Agroecology, seagrasses, nutrient cycling, Web literacy.

Pohajdak, B., MSc, PhD (Man). Molecular immunology, (NK) cells, tumors, cloning techniques, immunoncomplementation vaccines, transgenic fish, hme insulin.

Rajora, O.P., PhD (Toronto). Forest genetics and biotechnology, molecular population, conservation and evolutionary genetics; genomics; molecular breeding; molecular genetics and structural and functional mapping of disease resistance and adaptive traits; minimum viable populations; genetic effects of resource management practices and natural disturbance, and conservation, sustainable management and restoration of genetic resources; phytoremediation and molecular phylogenetics.

Scheibling, R.E., BSc, PhD (McGill). Community ecology, marine rocky intertidal, subtidal zones, disturbance, succession, community structure, larval settlement, benthic marine invertebrates, predator-prey interactions, behavioral ecology, population dynamics, sea urchins.

Shaw, S.R., BSc (London), PhD (St Andrews), major appointment in Psychology. Insect sensory neurobiology; nervous system evolution; blood-brain barrier; visual and acoustic coding.

Stoltz, D.B., PhD (McMaster), major appointment in Microbiology. Polydnaviruses; parasitism in insects; honeybee viruses.

Walde, S.J., PhD (Calgary), NSERC Research Fellow. Predator-prey interactions, terrestrial arthropod populations, metapopulation dynamics, dispersal, competition.

Wassersug, R.J., PhD (Chic), major appointment in Anatomy and Neurobiology. Functional morphology; amphibian larvae; vertebrate adaptation; development; evolution.


Willison, J.H.M., PhD (Nottingham). Biodiversity conservation, biodiversity monitoring protocols, urban ecology, marine protected areas, protected areas systems.

Wright, J.M., PhD (Memorial). Gene expression, eukaryotic genomes, genetics, fish cytogenetics.

Associate Professors

Iverson, S.J., PhD (Maryland), WFA. Reproductive strategies in mammals, lactation and energetics lipid metabolism, fatty acids, diets in marine mammals.

Pinder, A., PhD (Mass), NSERC Research Fellow. Respiration, circulation, metabolism in amphibia and fish, cardiovascular system, oxygen transport, gas exchange, microcirculation, environmental physiology, amphibians, hypoxia, blood flow.


Associate Professor (Research)

Newkirk, G.F., PhD (Duke). International Development, production systems for coastal waters, community based coastal resources management, development of aquaculture options.

Assistant Professors

Adl, S.M., MSc (UBC), PhD (UBC, Paris-Vi). Soil ecology, sustainable soil management, microbial ecology, protistology, comparative cell biology.


Herberger, C.M., PhD (Dal). Forest genetics and biotechnology, tree breeding population and quantitative genetics, evolution, marine biology, aquaculture.

Latta, R., MSc (Toronto), PhD (Colorado). Ecology and Evolution of Plants. Spatial genetic structure of populations, migration and gene flow, adaptation to local environments, natural selection.

Simpson, A.G.B., BSc, PhD (Sydney Australia). Early Eukaryote Evolution: biodiversity and systematics of eukaryotic microbes (protozoa), sub-cellular morphology of protists, molecular phylogenetics, genome evolution, classification.

Worm, B, PhD (Kiel, Germany). Marine biodiversity science, biodiversity-ecosystem linkages, marine conservation ecology, experimental community ecology of rocky shores, fisheries ecology, human impacts on marine ecosystems.

Adjoint Professors

Armstrong, S.L., MSc (Mt. A), PhD (Memorial), JWEL.
Barber, C., PhD (Queen’s), SMU
Bowen, W.D., PhD (UBC), BIO
Bricelj, M., PhD (State U, New York), NRC
Brown, L., BSc (McGill), MSc (Simon Fraser), PhD (UBC).
Brown, R., BSc, MSc (McGill), PhD (Rutgers)
Campagna, S.E., PhD (UBC), BIO
Chapman, A., PhD (Liverpool)
Cone, D.K., MSc (Guelph), PhD (UNB), SMU
Dong, Z., PhD (Ottawa), SMU
Dwygas, S.E., MSc, PhD (Dal)
Ewart, V., PhD (Memorial), NRC
Hanson, M., BSc, MSc (Ottawa), PhD (McGill)
Hatcher, B., BSc, MSc (Dal), PhD (Aus)
Harrison, W.G., PhD (New York at Stony Brook)
Head, E., MPhil (London), PhD (Wales), BIO
Jeliazkov, V., PhD (Bulgaria), PhD (Massachusetts)), NSAC
Johnson, S., BSc, MSc (Dal), PhD (Simon Fraser)
Ju, H.Y., PhD (McGill), NSAC
Kenchington, MSc (Dal), PhD (Tasmania), BIO
Lall, S., BSc (India), MSc, PhD (Guelph)
Olivier, G., BSc, MSc, PhD (Montreal)
Platt, T.C., MA (Toronto), PhD (Dal), FRS, BIO
Ross, N., BSc, PhD (McGill)
Vessey, K., BSc, MSc (Dal), PhD (Queen’s)
Vezina, A., BSc (Laval), PhD (McGill)
Warman, P.R., BSc (Rutgers), MSc, PhD (Guelph)
Witton, P.E., PhD (Dal)

Adjoint Research Associates

Bejder, L., BSc (Denmark), MSc (New Zealand), PhD (Dal)
Chapman, L., PhD (Hamburg)
Horn, A., BSc (Cornell), PhD (Univ. of Toronto)
Lotze, M., BSc (Gottingen), MSc, PhD (Kiel)
Weigart, L., BA (Luther), MSc (Memorial), PhD (Dal)

I. Admission

The Biology Department has facilities for advanced study and research leading to the MSc and PhD degrees.

Candidates must satisfy the general requirements for admission to the Faculty of Graduate Studies and normally a student will not be permitted to earn all three degrees (BSc, MSc, and PhD) at Dalhousie. All inquiries for admission to the graduate programme should be addressed to Dr. Julie Walker, Biology Department.
II. Degree Options

A. MSc Degree Programme

Students are required to take at least two full credits at the graduate level including Biology 5700.03 and Biology 5705.03; they may include graduate classes from other departments or the Nova Scotia Agricultural College. Additional classes may be specified by supervisory committees. Students are required to demonstrate in an undergraduate biology class for at least one year and must take an admission to candidacy examination during the first nine months. A thesis reporting original research must be submitted and defended orally.

Students are expected to participate in weekly departmental seminars.

B. PhD Degree Programme

BIOL 5700.03 (or 5701.03) and BIOL 5705.03 are required classes although substitutions are usually allowed for students possessing MSc degrees. Additional classes may be taken. Students are required to demonstrate in an undergraduate biology class for one year, and must take an admission to candidacy exam in their first nine months. A preliminary examination including a review paper and thesis progress report is required for all PhD students. Students must pass the preliminary examination at least one year before submitting a PhD thesis. A thesis reporting original research must be defended orally. Students are expected to participate in weekly departmental seminars.

Ancillary and Audit Classes

At the discretion of the Supervisory Committee, Faculty Advisor or ATC examiners, a student may be directed to take for credit classes needed to make up deficiencies or acquire skills considered beneficial but of subsidiary importance. If these are undergraduate level classes they are designated as ancillary, to be passed with a minimum grade of D. They must be reported to the Graduate Coordinator or Stream Chair at the interview in September. They may not be used for graduate credit.

Students may also elect or be required to audit classes relevant to their programme. No credits are received for these. A maximum of one audit class is allowed for each year of the specified programme (i.e. One for a 1-year MSc, two for a 2-year MSc, etc.). Continuing Students may not audit. However, additional classes may always be audited if paid for with extra fees.

III. Streams

The graduate programme in Biology is organized in three “streams”, representing broad subdivisions of the discipline. Each student must elect to belong to one of these.

Stream A: Ecology and Evolution
Stream B: Cell and Molecular Biology
Stream C: Organismal Biology

Class Selection

Classes with the extension.03 are half-credit classes. All others (sometimes shown with the extension.06) are one-credit classes.

Some classes are given only in alternate years. Others are suspended due to sabbatical leaves but will resume when the staff return. All class offerings are included in this listing so that students may plan their entire class in their first year. Such planning is necessary because the Faculty of Graduate Studies requires that a complete programme be prepared for each student by October 15th in their first year.

IV. Required Classes

BIOL 5700.03: Communication Skills.
Scientists must be able to communicate with other scientists in a variety of spoken and written formats. Communication with the public via the mass media is increasingly important in many science jobs. Through realistic, practical assignments students will be able to test and develop their communication skills. There will also be some consideration of other aspects of the work of a biologist (e.g. ethics). This class will be given mostly in the fall term and is graded pass/fail.

NOTE: Required of all MSc and PhD students. PhD students who have already completed BIOL 5700C (and others by special arrangements) may take BIOL 5701C.

INSTRUCTOR(S): S. Iverson
FORMAT: Two hours/week 1:30 p.m. - 4:30 p.m. Fridays

BIOL 5701.03: Communication Assignment.
This class is for first year PhD’s who have already completed BIOL 5700C, and others by special permission. Permission to register in this class must be obtained by October 15th. Assignments appropriate to the student’s background and interests will be organized to further develop communication skills.

INSTRUCTOR(S): S. Iverson

BIOL 5705.03/5706.03: Graduate Module Classes.
All MSc students must complete a module class (out of about 15-20). All students choose from the same set of modules. Choosing three month-long modules are required for each half credit. Students who have taken BIOL 5705.03 may take BIOL 5706.03. Both classes are graded. Several modules may also be offered at the Nova Scotia Agricultural College (NSAC) in Truro. Their titles will also be listed on the module bulletin board. A student wishing further information about these modules should contact Dr. Claude Caldwell at NSAC (1-902-893-6680).

COORDINATOR: R. Sheibling

V. Summary of Class Offerings

Related to Steam A
BIOL 5060.03: Environmental Ecology
BIOL 5061.03: Environmental Design in Biology (not offered in 2006/07)
BIOL 5062.03: Analysis of Biological Data
BIOL 5063.03: Biological Modelling
BIOL 5065.03: Sustainability and Global Change
BIOL 5067.03: Ecology and Evolution of Fishes
BIOL 5068.03: Limnology
BIOL 5160.03: Political Ecology
BIOL 5214.03: Physiology and Biochemistry of Marine Algae
BIOL 5261.03: Communities and Ecosystems
BIOL 5616.03: Ecosystem Analysis
BIOL 5651.03: Marine Mammalogy

Related to Stream C
BIOL 5012.03: Advanced Laboratory in Biochemical Techniques
BIOL 5020.03: Comparative Cell Biology
BIOL 5030.03: Topics in Genetics
BIOL 5042.03: Marine Conservation Genetics
BIOL 5044.03: Genetics in Ecology
BIOL 5101.03: Industrial Microbiology and Biochemistry
BIOL 5105.03: Medical Biotechnology I
BIOL 5610.06: Advanced Laboratory in Biochemical Techniques

Related to Steam D
BIOL 5070.03: Advanced Topics in Animal Physiology
BIOL 5074.03: Introduction to Animal Nutrition
BIOL 5075.03: Nutrition in Aquaculture
BIOL 5101.03: Industrial Microbiology and Biochemistry
BIOL 5070.03: Advanced Topics in Animal Physiology
BIOL 5074.03: Introduction to Animal Nutrition
BIOL 5075.03: Nutrition in Aquaculture

The following Biology graduate classes are suitable for students at the Nova Scotia Agricultural College:

BIOL 5060.03: Environmental Ecology
BIOL 5101.03: Industrial Microbiology and Biochemistry
BIOL 5070.03: Advanced Topics in Animal Physiology
BIOL 5074.03: Introduction to Animal Nutrition
BIOL 5075.03: Nutrition in Aquaculture
The following graduate classes are normally given at the Nova Scotia Agricultural College. Phone Jill Rogers (1 (902) 893-6360) for more information.

Regular Classes
AGRI 5270: Economic Entomology
AGRI 5359: Animal Research Methods
AGRI 5360: Protein Nutrition
AGRI 5380: Quantitative Genetics
AGRI 5390: Molecular Genetic Analysis of Populations
AGRI 5520: Plant Breeding Methods
AGRI 5530: Nitrogen in Crop Production
AGRI 5560: Advanced Crop Physiology
AGRI 5700: Communication Skills & Graduate Seminar
AGRI 5705: Module Class II
AGRI 5710: Module Class
AGRI 5720: Applied Statistics & Experimental Design for Agriculture
AGRI 9000: Graduate Thesis

Special Topic Classes
AGRI 5210: Special Topics in Environmental Microbiology
AGRI 5220: Special Topics in Weed Science
AGRI 5240: Special Topics in Environmental Impact
AGRI 5260: Special Topics in Plant Pathology
AGRI 5310: Special Topics in Applied Ethology
AGRI 5340: Special Topics in Animal Physiology
AGRI 5370: Special Topics in Animal Breeding and Genetics
AGRI 5410: Special Topics in Soil Fertility
AGRI 5430: Special Topics in Environmental Analysis
AGRI 5440: Organic Environmental Analysis (CS420)
AGRI 5460: Special Topics in Soil and Water Management
AGRI 5470: Special Topics in Analytical Instrumentation for Researchers
AGRI 5510: Special Topics in Plant Breeding
AGRI 5540: Special Topics in Crop Physiology
AGRI 5570: Special Topics in Agricultural Biotechnology
AGRI 5610: Special Topics in Animal Product Technology

Cross-Referenced Classes
Cross references with undergraduate classes are shown in brackets ( ).
AGRI 5250: Soil Microbiology (MICR 4000)
AGRI 5450: Environmental Soil Chemistry (SOIL 4000)
AGRI 5620: Ruminant Digestive Physiology & Metabolism (NUTR 4000)
AGRI 5630: Intermediate Statistical Methods (STAT 4000)
AGRI 5750: Biotechnology (GNE 4003)

VI. Class Descriptions

Biol 5012.03: Advanced Laboratory in Biochemical Techniques.
This class will consist of 3 laboratory modules (each of 4 weeks duration, 6 hours per week) organized collaboratively by the departments of Biochemistry, Biology and Microbiology. A choice of modules will be offered in 3 sections covering techniques used in the study of molecular biology, protein structure-function, and specific metabolic processes. Graduate students may select their 3 modules from any section or sections, subject to availability of space. This class is open to senior undergraduate students and the number of places in the class is limited. If necessary, priority for enrollment will be given to graduate students for whom this is a required class for their degree programme. Students may not necessarily be assigned to the modules of their first choice but every effort will be made to accommodate those needing the techniques provided in a specific module or who have to meet distribution requirements among the three sections.
Students must obtain a class outline from the Biochemistry Office prior to registration and return the module selection form at least 2 hours prior to the organizational meeting, the date of which will be indicated in the Registration Timetable.
COORDINATOR: H.S. Ro
INSTRUCTOR(S): J. Ro and J.M. Wright
FORMAT: Laboratory, approximately 72 hours total

Biol 5020.03: Comparative Cell Biology.
Lectures provide an evolutionary perspective on the function and diversity of organelles in eukaryotes. Topics include the prokaryote to eukaryote transition, the elaboration of organelles through protist phylogenies, the cytoskeleton and inheritance of cell shape, the origin of cell-cell recognition and communication, the origin of multicellularity and development. Weekly supplementary reading will be discussed in class.
INSTRUCTOR(S): S. Adl
FORMAT: Lecture and tutorial
PREREQUISITE: BIOL 2020 (grade of B- or better), and one of BIOL 2101 or BIOL 2102

Biol 5030.03: Topics in Genetics.
This class will introduce students to current approaches to understanding genetic structure and phylogeography of aquatic organisms with emphasis on marine species. Attention will be given to problems in interpreting structure and its biological significance, and on current efforts to disentangle the roles of gene flow, selection and historical contingency.
NOTE: Graduate students will do an essay not required of undergraduate students (BIOL 4042)
INSTRUCTOR(S): Bentzen, Dr. P., Ruzzante, Dr. D.
FORMAT: Lectures, student presentations, group discussions, 3 hours
PREREQUISITE: BIOL 2060, BIOL 2030 or BIOL 2030
CROSS-LISTING: BIOL 4042

Biol 5042.03: Marine Conservation Genetics.
The class will introduce students to current approaches to understanding genetic structure and phylogeography of aquatic organisms with emphasis on marine species. Attention will be given to problems in interpreting structure and its biological significance, and on current efforts to disentangle the roles of gene flow, selection and historical contingency.
NOTE: Graduate students will do an essay not required of undergraduate students (BIOL 4042)
INSTRUCTOR(S): R.G. Latta
FORMAT: Lecture/seminar
PREREQUISITE: BIOL 3041.03 and STAT 2080.03
CROSS-LISTING: BIOL 4042

Biol 5044.03: Genetics in Ecology.
The interface between heritable variation among living things (genetics) and their interactions with their environment (ecology) is the fundamental crucible of adaptive evolutionary change. This class will present an advanced examination of genetic variation in ecologically important traits. Both single gene and continuously varying (quantitative) traits will be examined.
INSTRUCTOR(S): R.G. Latta
FORMAT: Lecture/seminar
PREREQUISITE: BIOL 3041.03 and STAT 2080.03
CROSS-LISTING: BIOL 4042

Biol 5060.03: Environmental Ecology.
Various topics within the field of Environmental Ecology are discussed. Emphasis is on the organism and / or ecosystem effects of forestry practices and other types of land management, including recreation. The effects of various types of pollutants, including acid precipitation, oil spills, heavy metals, sulphur dioxide, and chemical pesticides will be considered. The class format is discussion-type seminars plus presentations by students.
INSTRUCTOR(S): B. Freedman
FORMAT: Lecture/tutorial, 3 hours
PREREQUISITE: None
CROSS-LISTING: BIOL 3060.03

Biol 5061.03: Experimental Design in Biology.
The purpose of this class is to introduce students who have previously taken formal classes in statistics to the practice and pitfalls of experimental design and data analysis in Biology. Using many real examples, especially from the ecological literature, we will show how experiments should be designed and analyzed in different situations, with emphasis on potential problems and how they may be overcome.
INSTRUCTOR(S): R. Scheibling
FORMAT: Lecture, 3 hours
CROSS-LISTING: BIOL 4061.03
BIOI 5062.03: Analysis of Biological Data.
The class will introduce students to techniques available for the analysis of biological data, including correlation, regression, general linear models and multivariate methods. Emphasis will be on the practical use and abuse of these techniques rather than derivations or mathematical formulae. Students will explore real and realistic data sets. 
INSTRUCTOR(S): H. Whitehead
FORMAT: Lectures
CROSS-LISTING: BIOL 4062.03

BIOI 5063.03: Biological Modelling: An Introduction to Analysis, Statistics, Programming and Simulation.
This course will combine lectures and labs to introduce students to the standard modelling tools needed for a wide range of research. The goal is to provide a solid foundation in model formulation, a basic knowledge of computer programming, and a brief introduction to a wide range of techniques. Students will be taught scientific programming, will be introduced to advanced statistics, including GLIM, random/mixed effects models, Bayesian models, state-space models and meta-analysis, and will work with dynamic modelling approaches. At the end of this course, students should be able to formulate research problems as models, create an introductory verbal, analytical or simulation model, and independently find out more.
INSTRUCTOR(S): R. A. Myers
FORMAT: Lecture and Lab
PREREQUISITE: BIOL 2060.03, MATH 1000.03, STAT 2080.03, and permission of instructor
CROSS-LISTING: BIOL 4063.03

BIOI 5065.03: Sustainability and Global Change.
Sustainability Development has become a universal concept embraced by both the North and South. This class examines how it has been used in various applications and its central role in development thinking in a world undergoing rapid change.
INSTRUCTOR(S): P. A. Lane
FORMAT: 3 hr lecture and discussion, Web CT
PREREQUISITE: One 3000 level Ecology or IDS class or permission of instructor
CROSS-LISTING: BIOL 4065.03

BIOI 5067.03: Ecology and Evolution of Fishes.
This class will examine selected topics on the ecology and evolution of marine and freshwater fishes. Topics shall include systematics, morphology, evolutionary ecology, behaviour, life history strategies, population biology, and fisheries management.
INSTRUCTOR(S): J. Hutchings
FORMAT: Lecture 3 hours, lab 2.5 hours
PREREQUISITE: BIOL 2001.03, BIOL 2060.03
CROSS-LISTING: BIOL 3067.03

BIOI 5068.03: Limnology.
The class is divided into three sections: (A) Physical and Chemical Limnology — geology, morphometry, thermal properties, system hydrology & budgets, optical properties, oxygen, acidity/alkalinity, physical/chemical interactions, major/minor ions and heavy metals, organic molecules, ionic budgets and mass balances; (B) Biological limnology — paleolimnology, microbiology / phytoplankton, quantitative geochemistry, zooplankton/invertebrates, vertebrates, sampling technology; (C) Applied limnology — eutrophication, acid rain, water pollution.
INSTRUCTOR(S): A. Silva
FORMAT: Lecture 3 hours, lab/tutorial 3 hours
PREREQUISITE: BIOL 2060.03
CROSS-LISTING: BIOL 4068.03

BIOI 5070.03: Advanced Topics in Animal Physiology.
Whereas the introductory animal physiology classes emphasize common principles, this class emphasizes the diversity of physiological solutions to common problems among animals. A different problem is chosen each year and each student presents two seminars reviewing the literature of particular animals’ solutions. The student also writes a short term paper based on one of their presentations.
INSTRUCTOR(S): A. Pindor, R.K. O’Dor
FORMAT: Lecture, 2 hours; open lab
PREREQUISITE: Classes in organic chemistry, general biochemistry, physiology and plant biology normally necessary. Permission of instructor required
CROSS-LISTING: BIOL 4070.03

BIOI 5074.03: Introduction to Animal Nutrition.
Subject matter will include an introduction to the history of nutritional sciences, nutrition research techniques, and focus on lipid, carbohydrate, and protein requirements. Topics also will include livestock and companion animal nutritional needs as well as those of a few exotics.
INSTRUCTOR(S): N. McAllister-Irwin
PREREQUISITE: Permission of instructor
CROSS-LISTING: BIOL 4074.03

BIOI 5075.03: Nutrition in Aquaculture.
The focus will be on the application of nutrition to fish, crustacean and molluscan culture. Topics will include lipids and essential fatty acids, macro and trace elements, vitamins, proteins and carbohydrates. Class requirements will include a mid-term, student seminar, research paper and final exam.
INSTRUCTOR(S): N. McAllister-Irwin
CROSS-LISTING: BIOL 4075.03

BIOI 5101.03: Industrial Microbiology and Biochemistry.
A lecture and assignment class on the chemical, physical and biological aspect, of industrial processes. Assignments include problem-solving, proposal and report writing, and oral presentations.
INSTRUCTOR(S): M. Silver
FORMAT: Lecture/seminar 2 hours

BIOI 5103.03: Infectious Diseases of Aquatic Organisms.
This class will examine a variety of pathogens (viral, bacterial, fungal and protozoan) with emphasis on disease prevalence, diagnosis, control and pathogen identification. Immune systems of invertebrates and vertebrates will be discussed in relation to disease.
FORMAT: Lecture 3 hours
CROSS-LISTING: BIOL 4103.03

BIOI 5105.03: Medical Biotechnology I.
This class covers the fundamental principles of biotechnology from a medical perspective. Topics covered will include: recombinant DNA technology, polymerase-chain reaction based applications, immunochemical techniques and applications, cell and tissue culture, and business and legal aspects of biotechnology.
INSTRUCTOR(S): M. J. Dobson
FORMAT: Lecture, discussions and presentations
PREREQUISITE: BIOL 3200.03, 3300.03, and 3400.03 and MEDIC 3100.03 or consent of instructor
CROSS-LISTING: BIOL 4105.03

BIOI 5160.03: Political Ecology.
Political ecology examines the politics, in the broadest sense of the word, of the environment. How do existing and planned policies affect the use of environment by society? Political ecology does not center on specific policies or political processes or ideologies; it considers an array of broad political and socio-economic forces that shape the human relationship to the environment. These forces are multiple and interact in complex ways.
INSTRUCTOR(S): P. A. Lane
FORMAT: 3 hr Discussion + Web CT
PREREQUISITE: One 3000-level class in Ecology or IDS or consent of instructor
CROSS-LISTING: BIOL 4160.03
BIOL 5214.03: Physiology and Biochemistry of Marine Algae.
Algae are examined in terms of their major processes and products with attention directed toward the influence of environmental factors, such as light, nutrition and temperature. The taxonomic classes are compared by means of pigment composition, nitrogenous compounds, reserve products and cell wall structure. Students will be expected to search the literature on specific topics and present verbal or written reports.
INSTRUCTOR(S): A. Cembella and J.S. Craigie
FORMAT: Lecture, 2 hours

BIOL 5261.03: Communities and Ecosystems.
This Web CT class is divided into two parts. The first deals with the history and theory of natural communities and ecosystems. The second covers human interactions with ecosystems, ecosystem health, ecosystem integrity, environmental assessment, environmental management planning, ecological footprint, and related applied ecosystem issues.
INSTRUCTOR(S): P. A. Lane
FORMAT: 3 hr lecture + Web CT
PREREQUISITE: Introductory Ecology or IDS, or permission of instructor
CROSS-LISTING: BIOL 3061.03

BIOL 5610X/Y.06: Scientific Writing and Advanced Laboratory in Biochemical Techniques.
This class will consist of a series of laboratory modules (3 modules each of 4 weeks’ duration, 1 day per week or 72 hours in total with limited flexibility to accommodate the need to attend other classes) and tutorials with computer-based assignments designed to teach scientific writing techniques (9 hours in total). The class is organized collaboratively by the Departments of Biochemistry & Molecular Biology, Biology, and Microbiology & Immunology. Several lab modules will be offered in 3 sections covering techniques used in the study of molecular biology, protein structure-function, and specific metabolic processes. Students in concentrated Honours Biochemistry must complete 1 module from each section. Students in combined Honours with Biochemistry may select their three modules from any section or sections, subject to availability of space. Students must obtain a class outline from the Biochemistry & Molecular Biology Department office prior to registration and return the module selection form at least 24 hours prior to the organizational meeting, the date of which will be indicated in the Registration Timetable.
INSTRUCTOR(S): Faculty members of the departments of Biochemistry & Molecular Biology, Biology, and Microbiology & Immunology.
FORMAT: Twelve 6-hour labs and three 3-hour tutorials/computer assignments.
CROSS-LISTING: BIOC 4610.06, BIOC 5610.06, BIOL 4013X/Y.06, MICI 4610X/Y.06, MICI 5610X/Y.06

BIOL 5616.03: Ecosystem Analysis.
This class involves critical discussions of recent developments in the theory and practice of ecosystem analysis. The research literature is the text. The term is divided into four sections: 1) general systems theory, 2) quantitative ecosystem description methodologies - multivariate statistics, niche theory, 3) systems analysis-computer simulation; and 4) qualitative techniques - loop analysis, food webs and time averaging. Each student is required to lead some discussions and to submit a term paper demonstrating a creative application of these methodologies to an environmental problem at the ecosystem level. Students complete problem sets and exercises in data analysis and conceptual applications to gain experience using the various techniques. Aquatic ecosystems are emphasized.
INSTRUCTOR(S): P. Lane
FORMAT: Lecture/discussion, 2 hours
CROSS-LISTING: BIOL 4616.03

BIOL 5651.03: Marine Mammalogy.
The class will examine the characteristics that mammals brought with them when they returned to the ocean, the evolution of the different groups of marine mammals, some of their special adaptations, the roles of marine mammals in oceanic ecosystems and general principles of the marine mammal population in biology. Students will use information on the biology of marine mammals to explore conservation/management issues.
INSTRUCTOR(S): H. Whitehead
FORMAT: Lecture/projects, 3 hours
PREREQUISITE: Permission of instructor required
CROSS-LISTING: BIOL 4060.03

VII. Special Topics Classes
BIOL 5800-5899: Special Topics and Projects in Biology.
A suitable combination of directed reading, seminars, written assignments, individual study and discussion or laboratory projects in a prescribed area. Classes are organized and scheduled by appropriate faculty, Adjunct Professors or Honorary Research Associates when requested by interested students. Students should approach potential instructors directly with their requests. Each separate topic must be approved by the Graduate Coordinator and is not normally given for students taking a class from their research supervisor. Approval must be requested by the instructor in writing and must have been received before October 1. A class description is required before approval can be given. Classes may be worth a half or full credit, depending upon duration and content.
PREREQUISITE: Permission of the instructor

BIOL 5801.03: Special Topic in Agricultural Biology.
BIOL 5802.03: Special Topic in Animal Behaviour.
BIOL 5803.03: Special Topic in Animal Physiology.
BIOL 5804.03: Special Topic in Animal Science.
BIOL 5805.03: Special Topic in Aquaculture.
BIOL 5806.03: Special Topic in Biochemistry.
BIOL 5807.03: Special Topic in Biological Education.
BIOL 5808.03: Special Topic in Biomathematics.
BIOL 5809.03: Special Topic in Biostatistics.
BIOL 5810.03: Special Topic in Cell Biology.
BIOL 5811.03: Special Topics in Development Biology.
BIOL 5812.03: Special Topic in Ecology.
BIOL 5813.03: Special Topic in Environmental Biology.
BIOL 5814.03: Special Topic in Evolutionary Biology.
BIOL 5815.03: Special Topic in Fish Biology.
BIOL 5816.03: Special Topic in Functional Morphology.
BIOL 5817.03: Special Topic in Genetics.
BIOL 5818.03: Special Topic in History of Biology.
BIOL 5819.03: Special Topic in Industrial Microbiology.
BIOL 5820.03: Special Topic in Limnology.
BIOL 5821.03: Special Topic in Marine Biology.
BIOL 5822.03: Special Topic in Marine Ecology.
BIOL 5823.03: Special Topic in Marine Microbiology.
BIOL 5824.03: Special Topic in Microbiology.
BIOL 5825.03/5925.06: Special Topic in Molecular Biology.
BIOL 5826.03: Special Topic in Philosophy of Biology.
BIOL 5827.03: Special Topic in Phyecology.
BIOL 5828.03: Special Topic in Plant Biology.
BIOL 5829.03: Special Topic in Plant Ecology.
BIOL 5830.03: Special Topic in Plant Physiology.
BIOL 5831.03: Special Topic in Plant Science.
BIOL 5832.03: Special Topic in Population Biology.
BIOL 5833.03: Special Topic in Zoology.
BIOL 9000.00: MSc Thesis.
BIOL 9530.00: PhD Thesis.

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**Biomedical Engineering**

**Location:** Room 5194
Dentistry Building
5981 University Avenue
Halifax, NS B3H 3J5

**Telephone:** (902) 494-3427
**Fax:** (902) 494-6621
**Email:** BME@Dal.ca
**Website:** [http://www.dal.ca/bme](http://www.dal.ca/bme)

**Director**
Lee, J.M.

**Graduate Coordinator**
French, A.S.

**Professors**
- Clements, J.C., PhD (Toronto). Optimal control theory applied to electrocardiography, electrophysiological imaging, reaction-diffusion modeling in synaptic transmission at neuromuscular junctions. Primary appointment in Mathematics & Statistics.
- French, A., PhD (Essex). Information encoding and processing by sensory neurons, mechanotransduction, nonlinear systems analysis and ion channel biophysics. Primary appointment in Physiology and Biophysics.
- Gregson, P., PEng, PhD (TUNS). Image processing; computer vision; computer-assisted pathology detection, localization and quantification in diagnostic imaging. Primary appointment in Electrical and Computer Engineering.
- Horacek, M., PhD (Dal). Quantitative cardiac electrophysiology; body surface potential mapping; the inverse problem in electrophysiology and magnetocardiology. Primary appointment in Physiology and Biophysics.
- Kirby, L., MD (Dal). The design, safety and performance of assistive technology for people with physical disabilities. In particular, wheelchairs, walking aids and artificial limbs. Primary appointment in Division of Physical Medicine and Rehabilitation, Faculty of Medicine.
- Stroink, G., PEng., PhD (McGill). Clinical applications of magneto-cardiographic and body surface potential mapping and analysis; biomagnetic imaging, analysis of electro-encephalographic maps. Primary appointment in Physics.
- Weaver, D.F., MD (Queen’s), PhD (Queen’s). Computer-aided design and development of new chemical entities as potential drugs for people with neurologic diseases. In particular, epilepsy, Alzheimer’s and general anaesthesia. Primary appointment as Tier 1 Canada Research Chair in Dept of Medicine (Division of Neurology), cross-appointment to Dept of Chemistry.

**Associate Professors**
- Bance, M., MB, ChB (Manchester, England), MSc (Toronto), FRCS (C) (Canada). Middle ear mechanics, measuring minute vibrations of middle ear structures, hearing reconstruction mechanics, design of prosthesis for hearing reconstruction, transfer function of normal and diseased middle ears, finite element modelling of middle ear (in
conjunction with Dr. Robert Funnel at McGill University), Primary appointment in Division of Otolaryngology, Faculty of Medicine.

Deluzio, K., PhD (Queen's). Gait assessment in osteoarthritis and prosthetic joint replacement, joint kinematics and wear simulation, signal analysis. Primary appointment in School of Biomedical Engineering.

Filaggi, M., PhD (Toronto) Biomaterials for orthopaedic and dental applications; synthesis of bioceramic scaffolds and coatings; bone regeneration and replacement. Primary appointment in Applied Oral Sciences.

Ghanem, A., PhD (Cornell). Cell biomaterial interactions, biodegradable biopolymers for tissue engineering and drug delivery, cell culture models for in vitro toxicology. Primary appointment in Chemical Engineering.

Gratzer, P., PhD (Toronto). Tissue engineering. Developing scaffolds for tissue regeneration (e.g. blood vessels, ligaments) using naturally derived materials (collagen and elastin). Primary appointment in School of Biomedical Engineering.

Gu, J., PhD (Alberta). Medical robotic devices and applications; artificial eye implant control; rehabilitation assistive device design and applications; sensor fusion in mobile robot. Primary appointment in Electrical & Computer Engineering.

Kozey, C., PhD (Dalhousie). Classification of neuromuscular control patterns associated with normal movement and movement in the presence of pathology and pain. These studies involve the use of electromyography, and other sensors to measure muscle function and motion parameters. Primary appointment in the School of Physiotherapy.

Kronstrom, M.H., DDS, PhD (Malmo, Sweden). Long-term evaluation of treatment with implant-supported single-tooth restorations. Retrogressive evaluation of treatment with implant-supported maxillary overdentures. Evaluation of oral health and need for prosthetic treatment among older individuals living in nursing homes. Study of mandibular overdentures supported by one or two unsplinted implants placed according to a 1 or 2-stage surgical procedure and using the immediate or delayed loading treatment protocol. Evaluation of implant treatments performed by pre-doctoral dental students in the Implant Elective Programme at Dalhousie University. Humoral and microbial factors associated with early implant failures. Primary Appointment in Dentistry.

Price, R.B., PhD (Malmo, Sweden), DDS (Dalhousie University). Photopolymerization of dental resins, hardness testing, cytotoxicity of dental resins, light emitting diode (LED) dental curing lights, optical testing of dental curing lights, mechanical testing of dental materials. Primary Appointment in Dentistry.

Russell, K.A., MSc, Diploma Orthodontics (Toronto), DDS (Dalhousie University). (I) 3-D assessment of cleft lip and palate repair: facial morphometric studies and evaluation of bony and grafted and orthodontic results (II) material properties of orthodontic wire/bracket systems and elators. Primary Appointment in Dentistry.

Assistant Professors


Kozey, J., PhD (TUNS). Occupational biomechanics and workstation design with emphasis on accessibility, reach and anthropometry. The projects require the use of a variety of human motion analysis techniques. Primary appointment in Health and Human Performance.

Maksym, G., PhD (McGill). Magnetic bead micromanipulation for stimulation and measurement of the cytokines of the cell; structure-function of airway smooth muscle cells in asthma. Primary appointment in School of Biomedical Engineering.

Wells, S.M, PhD (Toronto). Structural-mechanical relations in biopolymers such as elastin and collagen are examined in order to determine the underlying mechanism(s) of elasticity of these materials—and thereby to understand the functioning of the arteries, ligaments, skin etc. which they make up. As well, research examines the structural remodeling of these structures during development and maturation: from fetal to adult life. Primary appointment in Physics and Atmospheric Science, Faculty of Science.

Adjunct Professors

The following researchers are also eligible to supervise graduate students in the School of Biomedical Engineering:

DeMont, E., PhD (UBC). Structure and function of natural biopolymers, muscle function in locomotion. Primary appointment in Biology, St. Francis Xavier University.

Lovely, D., PhD (Strathclyde). Myoelectric control systems, electrophysiological instrumentation, digital signal processing for signal enhancement (cardiac), computer interface aids for handicapped. Primary appointment in Institute of Biomedical Engineering at the University of New Brunswick.

McDuffee, L., D.V.M. (Colorado State University). Ph.D. (University of California, Davis) Diplomate, ACVS (American College of Veterinary Surgeons). Orthopaedic research including: (i) investigation of fracturebiomechanics, fracture stabilization techniques, and bone healing; (ii) development of new orthopaedic implants; (iii) bone healing investigations involving osteoblasts from osteogenic tissue. Emphasis on the equine species. Primary appointment in the Atlantic Veterinary College, University of Prince Edward Island.

Roscoe, S., PhD (McGill). Prostheses and medical implant devices. Electrochemical techniques to examine the adsorption and interfacial behaviour of proteins. Primary appointment in Chemistry, Acadia University.

I. Introduction

The School of Biomedical Engineering is a collaborative effort of the Faculty of Medicine and the Faculty of Engineering.

The interdisciplinary research within the School of Biomedical Engineering at Dalhousie University is concentrated in three thrust areas: (i) Biomaterials and Tissue Engineering, (ii) Biosignals and Physiological Modelling, and (iii) Human Dynamics and Rehabilitation Engineering. Other significant research efforts in biomedical engineering at Dalhousie include work in kinesiology and gait, instrumentation, cardiac, orthopaedic and cellular mechanics, auditory and vestibular function, robotics, and rational drug design.

The programme offers both a Master of Applied Science (MASc) degree and a Doctor of Philosophy (PhD) degree in Biomedical Engineering.

II. Admission

Candidates must satisfy the general requirements for admission to the Faculty of Graduate Studies.

A. MASc Programme

Students will be accepted into the MASc programme from:

1. BEng or BASc from an accredited undergraduate engineering programme

2. 4-year BSc in the physical sciences (e.g. Mathematics, Physics, Chemistry, etc.) with research experience**

3. 4-year BSc in the biological sciences (e.g. Physiology, Biophysics, Biochemistry, Microbiology, Immunology, etc.) with research experience**

4. MD, DVM, DDS, or equivalent

In cases (3) and (4) above, additional undergraduate coursework may be required prior to entry into the programme. This will depend on the nature of the research thesis to be undertaken and the requirements will be developed in consultation with the school; however, a minimum of 2nd year undergraduate calculus (equivalent to Dalhousie University’s MATH 2001.03 and MATH 2002.03) plus linear algebra and/or statistics, and one year of physics and chemistry will normally be required. **Qualifications for research experience include: a research thesis, senior research project,
or equivalent work experience determined in consultation with the School of Biomedical Engineering.

A minimum mid-B average during the student’s undergraduate coursework (with a minimum average of A- over the last two years) will be required, plus demonstrated ability to communicate and write in English (consistent with the entry requirements of the Faculty of Graduate Studies, e.g. TOEFL > 600).

GRE Aptitude and Advanced scores in one of the sciences are recommended for all applicants whose undergraduate work has been completed outside Canada.

B. PhD Programme
Students will be accepted into the PhD programme from a Masters degree from an accredited programme. Transfer from the MSc programme will only be considered for exceptional students who have completed at least 5 half-credit classes and passed a PhD Transfer Examination.

Financial Support
A minimum stipend of $17,300 is available for graduates. Normally, students who are accepted are supported financially either by external sources or Dalhousie scholarships. Additional financing is available for students with external scholarships. Applications should be made early, preferably by April 1 at the latest.

III. Degree Requirements

A. MASc Programme
1. At least a total of six half-credit classes (three full credits) to be chosen in consultation with a school advisor. It is expected that a minimum of four of these classes will be taken from the suite of 5000-level classes offered by the School of Biomedical Engineering. In addition, students whose preparation in a particular area is deficient may be required to complete appropriate classes.
2. Attendance and participation in the BME seminar programme.
3. A research thesis representing original work by the student will be called by any member of this committee or the student.

B. PhD Programme
1. At least a total of four half credit classes.
2. Attendance and participation in the SBME Seminar Programme.
3. Successful completion of a PhD Candidacy Examination.
4. Successful completion and examination of a PhD research thesis.
5. Presentation of research work at one or more national or international conferences.
6. Submission or publication of at least one research paper in a refereed journal.

IV. Supervisory Committees
Each student will have a supervisory committee consisting of their thesis supervisor plus two faculty members appointed to the Faculty of Graduate Studies, of whom one must be a member of the School of Biomedical Engineering, and one will ordinarily not be a member of the School of Biomedical Engineering. The supervising committee will meet at least twice a year (including September following admission) or when called by any member of this committee or the student.

V. Class Descriptions

BMNG 5010.03: Introductory Physiology for Biomedical Engineering.
A survey of the physiology of human organ systems including the nervous, cardiovascular, respiratory, renal, gastrointestinal and endocrine systems. Some emphasis will be placed on engineering principles, including biomechanics, bioelectricity, dynamic systems and control theory, where appropriate.

BMNG 5020.03: Cell Biology for Biomedical Engineering.
This course provides an introduction to eukaryotic cell structure and function for engineering and physical science students who do not have a strong biological background. Topics include: cell structure, organelles, DNA, RNA, transcription and translation, protein production and processing, secretion, cytokines, molecular motors, extracellular matrix, membrane transport, cell-cell communication, and cell division. Some emphasis will be placed on excitable cells, synaptic communication and muscle contraction.

BMNG 5030.03: Pathobiology for Biomedical Engineering.
This class deals with basic pathological processes and general mechanisms of disease that are relevant to Biomedical Engineering. These topics include: (1) cell injury and adaption, (2) inflammation, repair and wound healing, (3) fluid and hemodynamic alterations, (4) diseases of immunity, (5) neoplasia, (6) nutritional and environmental pathology, and (7) arteriosclerosis. Each of these topics will be covered through guided readings followed by discussion in small group sessions. Although focusing primarily on disease processes, the course will also include sessions on the structure of bone, skin and blood vessels, as a basic understanding of these tissues is fundamental to many areas of BME research. The final session will deal with the appropriate use of animal models to study human disease processes. Enrolment is limited to 6 students; permission of instructor is required.

BMNG 5040.03: Introduction to Biomedical Engineering.
Biomedical Engineering includes both: (i) design of devices, instrumentation, or processes for clinical use, and (ii) the application of engineering science and technology to the solution of problems in biological systems. This class will explore both these avenues with an emphasis on the distinctions between scientific and engineering approaches to research and development. Topics include: the history of biomedical engineering, problem solving in the real world, defining design objectives, problem formulation and specification, experimental design and instrumentation, approaches to equipment design, statistical principles for measurement and quality control, optimization principles, economic considerations and impact of technology on medicine, safety and regulatory concerns, ethical concerns in animal and human experimentation, and grant application writing. Wherever possible, actual case studies will be used as examples wherein the above principles have (or have not) been successfully applied.

BMNG 5110.03: Biocompatibility and Biomaterials Design.
This class deals with the scientific basis of biocompatibility (host and materials responses in biomaterials) and its application to intelligent design of biomaterials for implantable systems. The class will be divided into thirds: (i) cellular, tissue-level, and systemic responses to implanted devices, including thrombosis, wound-healing, cytotoxicity, and immunological responses; (ii) materials degradation including corrosion, dissolution, swelling/leaching, surface chemistry, etc.; (iii) case studies of materials and device design including: heart valves, total hip prostheses, dental restorative materials, total artificial heart, burn dressings and hemodialysis systems. The class will be evaluated by three literature criticism sessions, a research paper and coupled class presentation, one mid-term test and a final exam.
BMNG 5120.03: Biomechanics in Physiology and Surgical Implant Design.
This class deals with: (i) solid and fluid mechanical analysis of biological tissue, and organs, and (ii) use of mechanical engineering techniques in the design of implantable medical devices, e.g., heart valves, vascular grafts, ligament replacements, total artificial heart, and total hip or knee replacements. Topics to be covered include cell structure and mechano-electrical function, blood flow, arterial mechanics, bone structure and mechanics, mechanics and tribology of artificial joints, muscle mechanics, pulmonary functions, fundamentals of gait and mobility aids. Guest lecturers from clinical sciences will help to develop the practical context of biomechanical engineering problems. EXCLUSION: MECH 4650.03

BMNG 5130.03: Biomechanics of Human Gait.
An overview of the research in biomechanics of human motion with particular focus on gait analysis. Topics include measuring and analysis techniques, biomechanical modelling, and data analysis techniques. Applications include the study of normal, able-bodied gait, and the evaluation of gait pattern changes associated with osteoarthritis, and total knee replacement.
INSTRUCTOR(S): K. Deluzio

BMNG 5150.03: Introduction to Tissue Engineering.
Tissue engineering is a recent and fast-growing field, which encompasses and unites biology, chemistry, medical sciences and engineering to design and fabricate systems to replace tissues and organs. Topics will include tissue engineering scaffolds, cell incorporation (selection and culture), in vivo versus in vitro constructs, and applications of tissue engineering.
INSTRUCTOR(S): P. Gratzer

BMNG 5160.03: Bioengineering in Orthopaedics and Dentistry.
Orthopaedics and dentistry dominate the medical device market, providing some conspicuous examples of successful biomaterials engineering. This course will explore a number of biological and engineering considerations that arise in the design and development of implants for skeletal tissue replacement or regeneration, with an emphasis on bone/implant interactions.
INSTRUCTOR(S): M. Filiaggi

BMNG 5210.03: Biomedical Instrumentation, Data Acquisition and Analysis.
This hands-on course is an introduction to computer-based acquisition and analysis of physiological signals as relevant to Biomedical Engineering. In an integrated series of lectures and laboratory projects, students will use A/D, D/A, and serial techniques to acquire real and simulated data from a variety of sensors (e.g. electrocardiograms, muscle activity, pressure, flow and images) and to control actuators. Issues such as sampling, aliasing, filtering and image analysis will be examined.
Course & lab times may be changed to suit student schedules. Enrolment limited to 14 students.
INSTRUCTOR(S): G. Maksym
PREREQUISITE: Permission of instructor

BMNG 5220.03: Mathematical Analysis of Dynamic Biological Systems.
This class is concerned with the construction, analysis and interpretation of mathematical models of dynamical biological systems. Topics covered will include neural networks, electro-biology, epidemiology and the transmission of HIV, the morphology of complex biological and chemical systems, and pattern formation in morphogenesis.
CROSS-LISTING: MATH 5290.03

BMNG 5230.03: Biomedical Signal Analysis and modelling.
This course is directed at the student interested in the analysis of physiological signals and modeling of physiological systems using mathematical methods. It is ideally paired with Biomedical instrumentation, which in the spring term covers data acquisition and transducer instrumentation through programming in Labview. In this course the focus will be on analysis of physiological signals using Engineering signal analysis approaches.
PREREQUISITE: Permission of instructor

BMNG 5250.03: Bioelectricity: A Quantitative Approach.
An introductory electrophysiology class, following a quantitative approach based on the general principles established in physics and engineering. The core material covers nonlinear membrane properties of excitable cells that produce action potentials, propagation of action potentials in one-, two-, and three-dimensional excitable media, the response of excitable media to artificial stimuli, and the electromagnetic field that the active bioelectric sources produce in the surrounding extracellular space. Applications to the study of neural and cardiac electrophysiology will be discussed in detail.

BMNG 5260.03: Diagnostic Imaging and Radiation Biology.
This course will discuss the basics of current medical imaging modalities including the mathematical foundations of image processing, and image reconstruction from projections; imaging with ionizing radiation covering aspects of radiation physics and detectors, X-ray CT, SPECT and PET; magnetic resonance imaging methods and techniques; and ultrasound imaging including propagation, scattering and image formation. Students will be working with real images from real, currently-used equipment provided by the Computer Vision and Image Processing Lab, Department of Electrical & Computer Engineering, Dalhousie, and through the internet.

BMNG 5410.20/30.03: Directed Readings in Biomedical Engineering.
This class is designed for students wishing to gain knowledge in a specific area in which no graduate level classes are offered. Class format is variable and may include seminars, lectures, and the study of papers and/or book chapters as part of a directed research or design project. Students are required to present the work (not less than 90 hours per semester), in a written report, which will be evaluated. Normally, a student can take only one directed reading class as part of their degree programme.

BMNG 9000.00: MASc Thesis.

BMNG 9530.00: PhD in Biomedical Engineering.
FORMAT: Thesis
The School of Business Administration offers a curriculum of undergraduate and graduate studies designed to equip students to serve the community in business, government, and the professions. Graduates in good standing in any discipline can apply to enter the graduate programme leading to the degree of Master of Business Administration.

**Director of the School**
Klapstein, R.E., BA (Alberta), BSc (Calgary), CMA, MBA, LLB (Dal), LLM (Osgoode Hall).

**Professors Emeriti**
Klapstein, R.E., BA (Alberta), BSc (Calgary), CMA, MBA, LLB (Dal), LLM (Osgoode Hall).

**Professors**
Brooks, M.R. BOT (McGill), MBA (Dal), PhD (Wales)
Carroll, R., BBA, BEd (StFX), MBA, PhD (Dal), FCGA
Conrod, J.E.D., BComm (Dal), MBA (Toronto), FCA
Cross, M., AA (Dawson College), BA (Hons.) (Montana), MA (SFU), PhD (Texas A&M)
Duffy, J.F., BS, MS, PhD (Iowa).
Fooladi, I., BS (Iran), MA (Tehran), MS, PhD (Oregon).
Klapstein, R.E., BA (Alberta), BSc (Calgary), CMA, MBA, LLB (Dal), LLM (Osgoode Hall).

**Associate Professors**
Archibald, B.C., BA (Queen’s), MSc (Stanford), PhD (Waterloo)
Blunden, R.G., BComm (Dal), MM (Northwestern), PhD (Western).
Cherry, D.C., BComm (Dal), MBA (McMaster), CMA
Chowdhury, S., BComm, MCom, (Dhaka), MBA, PhD (Kentucky)
Curri, G., MA (Carleton), PhD (Bradford, UK)
Dirksen, C.J., BSc (Stuttgart), MBA, PhD (Oregon)
Gassmann, H.I., MS (UBC), PhD (UBC)
Hebb, G., BA (McGill), MBA (Queen’s), MA (Dalhousie), PhD (Texas A&M)
Klapstein, R.E., BSc (Calgary), BA (Alberta), CMA, MBA, LLB, MBA, (Dal), LLM (Osgoode Hall)
Larsson, S.O., BSc (SGW), MSc (Alta), PhD (UBC)
Marche, S., BA (Royal Military College), MEd (Alberta), PhD (London School of Economics)
McLarny, C., DipRadTech (Fanshawe), BComm, MBA (Windsor), PhD (York)
Patton, D.J., BA (UNB), MA (Toronto), DBA (Indiana)
Rumsey, J., BA (Berkeley), BEd (Toronto), MSc (Victoria), MBA, PhD (York)
Sagebien, J., BA (Hampshire), MA (Naropa), MBA (Simmons), PhD (London School of Economics)

**Assistant Professors**
Baltazar, R., BSc (Ateneo de Manila), MIM (Thunderbird), Doctoral Candidate (Saint Mary’s)
Grise, M.L., BComm, PhD (Queen’s)
MacLean, B.W., BComm, MBA (Dal), CA
Nason, R., BSc, (McMurry), MSc (Pittsburgh), MBA, PhD (Ivey School of Business, UWO), CFA

I. **Introduction**

**MBA Programme**
The aim of the MBA programme is to prepare students to become effective managers in small or large organizations. The programme concentrates on developing the ability to make sound decisions and judgments, and trains students in the analysis and evaluation of data for decision making. These skills have wide application in business, government and other organizations. Core classes develop basic skills, while elective subjects strengthen functional skills and deepen understanding of the complex and changing environment facing modern organizations. Required modules in communication develop skills through application. Integration of current computer technology into the curriculum ensures that the learning environment closely approximates that in which graduates will be working. Students may choose to concentrate elective studies in one or two areas. First year courses are offered in fall and winter terms while second year core courses and electives are offered in the fall, winter and spring terms.

Additional information on the MBA programme, including core class descriptions, is found in a brochure published by the School of Business, and available from the School. Students seeking further information should contact the MBA Admissions Officer, School of Business Administration.

**II. Admission Requirements**
Regulations of the Faculty of Graduate Studies govern admissions. Admission is approved by the Faculty of Graduate Studies, on the recommendation of the School of Business Administration. Applicants must hold a degree recognised by Dalhousie University as the equivalent of a Bachelor’s Degree in one of its own faculties. Applicants are also welcomed from those who have concentrated in the humanities, the social sciences, the physical sciences and engineering. A previous business degree is not required. The minimum requirement is a B average (GPA 3.0) or better in the final two years, and a GMAT score of 550, normally, unless accompanied by proof of significant work experience (at least 3 years).

The School of Business actively seeks applicants also having relevant full-time work experience, but some candidates will be admitted directly from undergraduate studies. A résumé and a personal statement should accompany every application. Letters of reference are required.

All applicants are required to submit results of a Graduate Management Admission Test (GMAT). Information on test dates, locations and registration can be obtained from the Dalhousie Registrar, or by writing directly to GMAT, Educational Testing Service, Box 966, Princeton, NJ, U.S.A. 08541 (1-800-GMAT-NOW or http:www.mba.com). The minimum score required for admission is normally 550. Applicants may write the test more than once. Please check with mbadmissions@dal.ca for further information.

Candidates who have received a degree from a non-English language university, whose native tongue is not English, must also submit results of both the Test of English as a Foreign Language (TOEFL) and the Test of Spoken English (TSE). We seek a minimum TOEFL score of 580 (paper-based) / 237 (computer-based).

(Use note, the following tests will be accepted in place of the TOEFL with the following minimum scores; MELAB 90, IELTS 7, Can Test 4.5)
Admission criteria and procedures are identical for the part-time and full-time programmes.

Approximately 100 students per year are accepted in the Regular MBA Programme for a September start. Deadlines are:

- January 31 China
- April 1 International - Other, and Canadian automatic scholarship consideration
- June 1 Canadian - final deadline (no automatic scholarship consideration)

Exceptional cases with a business degree may be allowed for January mid-year start, on a case by case basis. Part-time students may also be considered for special January admission. Mid-year start is not normally allowed for international applicants.

All applications received later in the year will be considered for the following September admission. January admission is only allowed for applicants who can show achievement of B+ or better in a previous Business Degree.

Interim (official) transcripts will be considered for candidates currently attending university, if all other documentation is complete. Since space in the programme is limited, all documents must be submitted before May 31 for entry the following September. (January 31 for PRC applications, April 1 for non-Canadian students.) Applications received after these dates may be considered on a space available basis. Automatic consideration for scholarships will only apply to all applications received, in full, by April 1.

A complete application includes:
- $70.00 application fee
- Faculty of Graduate Studies application form
- Two reference letters, (academic - unless working full-time 5+ years)
- GMAT results
- TOEFL results, where applicable (or MELAB, IELTS or Cantest)
- TSE results, where applicable
- Letter of Financial Guarantee (non-Canadian applicants)
- Transcripts from each institution attended (two copies - both originals)
- A brief statement explaining how you expect the Dalhousie MBA to benefit you, and what you will contribute to the programme (two copies)
- Your résumé (two copies)

One copy of the application form, together with the application fee, should be sent to the Registrar’s Office. All supporting documentation should be sent directly to the School of Business Administration, MBA Programme. Reference letters must be originals, sent directly by the referees, or delivered sealed and signed. Only official transcripts received directly from the issuing institution will be accepted. GMAT, TSE, and TOEFL score reports must be forwarded by the Educational Testing Service. Applicants must score 550 or better on the GMAT, and 580 on the TOEFL (227 computerized) for consideration. The TSE scores will be considered on a variable basis. MELAB (90), IELTS (7), or Cantest (4.5) may be submitted to replace the TOEFL.

All admitted applicants must confirm in writing their acceptance of the offer of a place, and provide a non-refundable deposit. This deposit will be applied toward tuition, but will be forfeited if the student does not register in the academic year for which he or she was admitted. Please note that this deposit is separate from any application or pre-registration fees, and is the means by which candidates to whom orientation materials are to be sent are identified.

Tuition deposits are normally due:
- By April 30 for offers made before April 1
- Within 30 days for offers made between April 1 and June 15
- Within 10-15 days for offers made after June 1

The Faculty of Law will require a deposit in addition to that required by the School of Business for students in the joint programme.

Students applying for other joint programmes must check with the other schools to which they are applying.

III. Grading System and Good Standing

Under the regulations of the Faculty of Graduate Studies and the requirements of the School of Business, MBA students are required to achieve a grade of B- or better in all classes taken. Grades submitted for classes taken outside Dalhousie by letter of permission must conform to Dalhousie standards; that is, a grade of “C” recorded in another institution’s transcript will be treated as a “Failure” (below the minimum passing grade of B-) on the Dalhousie transcript.

Students who fail more than one course may not continue in the programme unless reinstatement is recommended by the School and approved by the Faculty of Graduate Studies. Please see the Faculty of Graduate Studies regulations in the calendar for further details. In these cases, students must reapply for readmission.

When a failed class has been successfully repeated or replaced, only the repeated or replaced grade will be used to calculate the GPA. A second failure in the programme, regardless of when such failure occurs, will normally result in immediate dismissal from the MBA programme.

Within two weeks of the first meeting of a class, each instructor shall make available a written description of the method of evaluation to be used in this class. In any class for which 25 percent or more of the evaluation is based on group work, there must be an exam(s), which must be passed on average.

Special examinations may be granted to students only in the case of illness supported by a medical certificate, or in other exceptional circumstances. Medical certificates must be submitted at the time of illness and will normally be accepted after a lapse of one week from the date of the examination.

IV. Degree Programmes

A. Twenty Month MBA Programme Structure

The twenty month MBA programme includes ten required core classes and ten free electives (seven for LLB/MBAs). All MBA classes are half-credit classes. The minimum number of classes required of students in the programme is seventeen (17) half-credit classes. The maximum is (20) half-credit classes but students may get permission to take more. Full-time students are normally required to carry a full class load in the first year, consisting of ten half-credit classes.

First Term
- BUSI 5007.03: Strategy and Competitiveness
- BUSI 5103.03: Accounting
- BUSI 5503.03: Quantitative Decision Making
- BUSI 5703.03: Business Economics
- BUSI 5801.03: International Business (formerly 6801.03)

Second Term
- BUSI 5201.03: Financial Management
- BUSI 5305.03: Management of People
- BUSI 5401.03: Marketing Management
- BUSI 5511.03: Management Information Systems
- BUSI 5551.03: Operations Management

The second year normally consists of ten electives.

Third Term
- Five electives

Fourth Term
- Five electives

A variety of electives will allow a student to develop a programme in keeping with his/her career plan. If a student wishes to have a concentration, s/he is advised to take the relevant core class, plus four related electives of choice.

Students may elect to take, with the approval of the School, graduate classes in other faculties and departments, such as Mathematics, Statistics and Computing Science, Resource and Environmental Studies, Economics,
Public Administration, Law. Throughout the programme, candidates will be expected to attend lectures given by visiting professors and business executives and to take part in projects involving the analysis of the problems of local business firms.

B. Ten Month MBA Programme Structure
Students with a recognised undergraduate degree in business (i.e., BCOMM, BBA, HBA) with a GPA of at least 3.7 and a GMAT of 600 or better, may be granted up to a maximum of seven half credits of Advanced Placement, reducing their total MBA programme to 13 classes. Students may receive exemptions for core classes for which a demonstrated overlap is shown, replacing exempted classes with electives of their choice. The minimum number of classes required is thirteen half credits. Normally, the one-year MBA can be completed in ten months. It may also be completed in approximately 3 years as a part-time course of study.

Fall Term
Five classes
Winter Term
Five classes
Spring Term
Three Classes
NOTE: The core classes, which are required to graduate, will vary for individual students depending on their undergraduate transcript. Please note also that there are no first year core courses offered in the spring term.

C. Part-time MBA Programme
The MBA degree may be earned through part-time study. A student must normally complete the requirements for the MBA degree within seven years of initial enrollment in the programme. Extensions may be granted in special cases upon petition to the Faculty of Graduate Studies.

Many core classes and a selection of electives are offered at night each year on a rotating basis, and several spring classes (electives and 2nd year core classes only) offered are scheduled at night. It is strongly suggested that part-time students complete all of the core classes first, before enrolling in elective classes.

No more than eight credit hours (2 half-credit classes) may be taken in each term. Only Graduate level classes will be eligible for credit.

Part-time MBA students will be enrolled in classes together with full-time MBA students.

D. Combined LLB and MBA Programme
This is a four-year programme which enables students to select classes leading to the degrees of Bachelor of Laws and Master of Business Administration. The proper configuration is for a total 17 (1/2 credit) MBA courses, suggested in sequence as follows:

Year 1 MBA Fall Term #1
- BUSI 5007.03: Strategy & Competitiveness
- BUSI 5103.03: Accounting
- BUSI 5503.03: Quantitative Decision Making
- BUSI 5703.03: Business Economics
- BUSI 5801.03: International Business

Year 1 MBA Winter Term #2
- BUSI 5201.03: Financial Management
- BUSI 5305.03: Management of People
- BUSI 5401.03: Marketing Management
- BUSI 5511.03: Management Information Systems
- BUSI 5551.03: Operations Management

Year 2
- LLB Studies

Year 3
- Three half-credit classes from the MBA programme plus Law requirements
- 25 hours of classes from the LLB programme, including 7/9 hours from the Business Law area

Year 4
- Four half-credit classes from the MBA programme
- Between 23 and 25 hours of classes in law

Candidates for the LLB/MBA programme must satisfy the entrance requirements of the Faculty of Law (see Dentistry, Law and Medicine calendar) and may obtain further information about the combined programme by contacting the Faculty of Law or the Admissions Officer of the MBA programme. For admission, students must apply to both the Law School and the Business School, separately. Both admission tests (GMAT and LSAT) are required -- one for each school.

E. MBA/MLIS (Library and Information Studies)
This 3 year combined programme requires separate application to both the School of Business Administration and the School of Information Management (www.dal.ca/mlis, telephone (902) 494-2471 or email: MLIS@Dal.ca). The proper configuration is for a total 17 (1/2 credit) MBA courses, suggested in sequence, as follows. (It is suggested that the student check with the MLIS Programme to determine the minimum course requirements of that degree.)

Year 1. MBA Fall Term #1
- BUSI 5007.03: Strategy & Competitiveness
- BUSI 5103.03: Accounting
- BUSI 5503.03: Quantitative Decision Making
- BUSI 5703.03: Business Economics
- BUSI 5801.03: International Business
- plus one business elective of choice

Year 1. MBA Winter Term #2
- BUSI 5201.03: Financial Management
- BUSI 5305.03: Management of People
- BUSI 5401.03: Marketing Management
- BUSI 5511.03: Management Information Systems
- BUSI 5551.03: Operations Management

Year 2. MHSA Studies first year core courses

Year 3. Fall Term #1 (combined MBA/MHSA) studies
- 4 business electives

Year 3. Winter Term #2 (combined MBA/MHSA) studies
- 3 business electives

F. MBA/MLIS (Library and Information Studies)
This 3-year programme requires separate application to both the School of Business Administration and the School of Information Management (http://sim.management.dal.ca, telephone (902) 494-2471 or email: sim@Dal.ca). Deadlines for applications are the same as the MBA.

The proper configuration is for a total of 17 courses (1/2 credit) from the MBA suggested in the following sequence. (It is suggested that the student check with the MLIS Programme to determine the minimum course requirements of that degree.)

Year 1. MBA Fall Term #1
- BUSI 5007.03: Strategy & Competitiveness
- BUSI 5103.03: Accounting
- BUSI 5503.03: Quantitative Decision Making
- BUSI 5703.03: Business Economics
- BUSI 5801.03: International Business

Year 1. MBA Winter Term #2
- BUSI 5201.03: Financial Management
- BUSI 5305.03: Management of People
- BUSI 5401.03: Marketing Management
- BUSI 5511.03: Management Information Systems
- BUSI 5551.03: Operations Management
Year 2. MLIS Studies first year core courses

Year 3. Fall Term #1 (combined MBA/MLIS) studies
- 4 business electives, plus any required MLIS electives

Year 3. Winter Term #2 (combined MBA/MLIS) studies
- 3 business electives, plus any required MLIS electives

G. MBA/MEng

This is a 2 year programme that enables students to select classes which will allow them to graduate with a Masters of Engineering and Master of Business Administration. This combination provides graduates with a diverse skill set in two high demand disciplines and also serves as an outstanding tool for the future. Candidates for the MBA/MEng programme must satisfy the entrance requirements for both the Faculty of Engineering and the School of Business. Students may obtain further information about the combined programme by contacting the Faculty of Engineering or the Admissions Officer of the MBA programme.

Plan of Study:
- Nine (9) 1/2 credits of MBA core - excluding #5503 Quantitative Decision Making
- Five (5) 1/2 credits of master’s level Engineering courses
- Six (6) 1/2 credits of MBA electives
- Two (2) 1/2 credits of an approved project that has an engineering focus
- All non-credit requirements for both programmes including Communication and Career

Dates:
Deadlines for applications for MEng:
- September: International Students: April 1st
- Canadian Students: June 30th
- January: International Students: August 31st
- Canadian Students: October 31st
- May: International Students: December 1st
- Canadian Students: February 28th

H. Exemptions and Advanced Standing

Students with relevant academic BComm or BBA background may receive exemption or advanced standing for core classes in the MBA programme. For further information, contact the MBA Admissions and Programme Officer. Full-time students will not normally be permitted to carry less than a full work load in the first year of the programme, regardless of the number of waivers granted.

Students may only apply for exemptions or advanced standing before their programme of study forms have been officially signed and approved, in the first term of their first year.

I. Concentrations

- Finance
- Information Systems
- International Business
- Marketing

Students in Dalhousie’s MBA Programme may concentrate in one or two particular areas of study. A concentration is accomplished by taking the core classes in an area (e.g. finance, marketing, or management) plus 4 electives that are designated as part of the concentration in that area.

Finance

The Dalhousie School of Business finance programme enjoys an enviable reputation in Canada’s financial community for the outstanding work of its faculty and the quality of its graduates. In addition to a solid background in both finance theory and practice, Dalhousie MBA graduates are recognized as having a leading edge view of the financial industry.

The core curriculum gives students an overview of the field with special emphasis on analytical techniques involved in short- and long-term financial decision making. Throughout the programme, equal emphasis is placed on theory and application of theory to solve financial problems. Methodology includes lectures, casework, seminars, assignments, spreadsheet analysis, and multi-disciplinary field projects, as well as a number of other domestic and international learning opportunities. In addition to a challenging, yet balanced curriculum, guest lecturers include some of Canada’s top money managers.

Finance electives allow students to more fully explore such topics as short term financial management, investment and portfolio management, the management of financial institutions, theory of finance, international financial management, and international banking. Students wishing to concentrate in finance must complete the core class BUSI 5201 (Financial Management) and are expected to complete at least four finance electives, including Financial Institutions (BUSI 6203), Capital Budgeting (BUSI 6205), and Portfolio Theory (BUSI 6206).

Information Systems

In today’s increasingly complex and fast-paced environment, information systems and technology have become critical to both the strategic and day-to-day success of the business. In the manufacturing, marketing, and service sectors, investment in information technology can account for a significant percentage of annual capital expenditures. With this heightened level of investment has come the need for managers with the specialized knowledge and skills to manage these assets for optimum efficiency and relevance.

To answer this need, the School of Business Administration offers an MBA concentration in Information Systems/Information Technology Management.

This exciting programme focuses on emerging technologies, the Internet, electronic commerce, data mining, intranets, expert systems, and groupware, as well as management issues such as system analysis and design and database management.

Students choosing this field of study must complete the introductory class, Management Information Systems (BUSI 5511), and select four electives from the over 19 Management and Information Science classes offered by the Dalhousie Faculty of Management or at other universities in the Halifax area, on a letter of permission.

International Business

In a hyper-competitive world of decreasing trade barriers, issues of international business have become critical to the success of businesses of every size and in every sector. To prepare tomorrow’s business leaders to better succeed in this challenging multi-cultural environment, the Dalhousie School of Business offers an MBA with a concentration in International Business (IB). At the School of Business, IB studies are overseen by the Centre for International Business Studies (CIBS), co-funded by the University and Export Development Canada. The Centre’s faculty, research, and course materials are recognized across Canada and throughout the world for their thorough approach to the issues, opportunities, and threats faced by business on the international stage.

Students choosing International Business as their area of concentration must complete International Business (BUSI 5801) and Strategic Management of International Operations (BUSI 6802), plus any two electives from a list that includes Finance under NAFTA (BUSI 6818), Marketing under NAFTA (BUSI 6819), Environmental Management Systems for Business (BUSI 6816), Intercultural and International Management (strongly recommended, and required of Fellowship recipients) (BUSI 6315), International Business Internship (BUSI 6960), International Banking (BUSI 6808), International Financial Management (BUSI 6807), International Marketing (BUSI 6806), and Management and the Natural Environment (BUSI 6813)

In addition to course electives, IB students at Dalhousie can further their learning experience through a number of interesting activities and opportunities supported by the Centre for International Business Studies (CIBS). From a World Business Forum Speaker Series to internship programmes and case competitions, the international component of the MBA Programme at Dalhousie has much to offer. The innovative Pan-American Programme is further described under “Resources and
Opportunities*. Students are encouraged to discuss these options with professors in the area group.

**Marketing**
An MBA concentration in Marketing can be the basis of a rewarding lifelong career, providing the tools to excel in leading edge areas such as informatics, relationship marketing, Internet marketing, direct marketing, new media, and marketing strategy. In today’s world with increasing global competition, consolidation of formerly diverse market entities, and growing environmental pressures such as changing technology and rapidly shifting economies, managers must have current, relevant, sharp knowledge, skills and experience. The marketing concentration offers an opportunity to develop these attributes.

The current shift from mass marketing to relationship marketing, in particular, triggers a need for leaders in the field - new marketing professionals with new skills. Students choosing the marketing concentration in the MBA Programme are guided and challenged by professors who are current in their area of knowledge and expertise and who are continuously refreshing their capacity through globally recognized research. Associated with the Centre for Management Informatics in the Faculty of Management, the Marketing area group provides a core of expertise to the School of Business. The electives may include Marketing Informatics, Buyer Behaviour, International Marketing, Advertising Management, Transportation Management, Internet Marketing, Direct Marketing or any other relevant marketing elective.

MBA students seeking a specialized concentration, such as in the area of Informatics, should seek advice from the professors in that particular area. Marketing professors are also helpful to students by providing career and internship advice and support. Their close connection to the marketing industry affords students many entry opportunities they would not have if they were not attending the Dalhousie MBA Programme, concentrating in Marketing.

**J. MBA**
Dalhousie joins a select group of only 14 other Canadian Universities who have now been accredited and is the only one in the Maritime region. Fewer than 15% of the world’s business schools have been able to achieve AACSB accreditation.

**K. MBA Financial Services**
The Dalhousie MBA (Financial Services) degree helps managers in the financial services industry enhance their skills by furthering their abilities to exercise leadership and make sound business decisions, honing their analytical skills, and sharpening their judgment in managerial and client service roles. The programme broadens the horizons of financial managers by exposing them to business concepts necessary inside and outside the industry, thereby enhancing performance in their present positions and increasing their scope of career opportunities. Successful applicants integrate their new knowledge into their everyday job responsibilities. This is done on a course-by-course basis both in existing positions and as their careers progress within the financial services industry.

**L. MBA (Financial Services) (ICB Stream)**

**Programme Overview**
To be admitted to the MBA (Financial Services) Programme, you must have completed at least four ICB courses from either the Professional Banking Programme (PBP) or the Personal Financial Planning and Personal Trust (PFP/PT) Programmes. Students accepted to the MBA (Financial Services) Programme at Dalhousie University are required to complete

and will be given credit for a set number of ICB courses: either seven courses in the PBP, or eight in the PFP/PT programmes as well as 9 required MBA courses from Dalhousie University. When completed, these courses are recorded on your Dalhousie transcript. The Institute of Canadian Bankers and Dalhousie University have made arrangements to facilitate the application process. ICB courses must not be more than 10 years old. As well applicants must have a degree recognized by Dalhousie University as equivalent to an undergraduate degree with an equivalent Grade Point Average (GPA) of 3.0 (on a 4.3 scale). Applicants with a GPA less than 3.0, must have at least five years experience in the financial services industry at the appropriate management level.

**PROGRAMME CHART**

### ICB Financial Services Management Professional Banking Programme (PBP)

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>Human Resource Management: A Financial Institution Perspective</td>
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<tr>
<td>Global Financial Systems and Markets</td>
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<tr>
<td>Financial Services Marketing</td>
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<tr>
<td>Using Information Technology to Gain Competitive Advantage</td>
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<tr>
<td>Bank Financial Management (includes the internationally acclaimed BankMod™ simulation)</td>
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<tr>
<td>Strategic Thinking: A Financial Services Approach</td>
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<tr>
<td>Integrative Project</td>
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</tbody>
</table>

### ICB Wealth Management Personal Financial Planning / Personal Trust Programmes (PFP/PT)

<table>
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<tr>
<th>Stream</th>
<th>Course</th>
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<tr>
<td>I</td>
<td>Servicing the Client FPF/PT</td>
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<tr>
<td></td>
<td>Fundamentals of Personal Finance</td>
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<td></td>
<td>Wealth Valuation FPF</td>
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<tr>
<td></td>
<td>Investment and Taxation Fundamentals</td>
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<tr>
<td></td>
<td>Risk and Insurance FPF/PT</td>
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<tr>
<td></td>
<td>Insurance and Retirement</td>
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<td></td>
<td>Investment and Tax Planning</td>
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<tr>
<td></td>
<td>Estate Planning FPF</td>
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<td></td>
<td>Risk Management and Estate Planning</td>
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<td>Engineering of a Trust PT</td>
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<td>Engineering of a Trust</td>
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<td>Trust and Estate Management PT</td>
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<td>Trust and Estate Management</td>
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<tr>
<td></td>
<td>Using Information Technology to Gain Competitive Advantage</td>
</tr>
</tbody>
</table>

**Note:** The programme is designed to provide students with a broad range of skills and knowledge to enable them to excel in the financial services industry.
M. MBA (Financial Services) CSI Stream

Programme Overview – Required Courses
To be admitted to the MBA (Financial Services) Programme, applicants must have completed 6 courses from the CSI (see chart below) with an overall average mark that must be 70% or greater. When completed, these courses are recorded on your Dalhousie University transcript as 6 advanced standing courses. Applicants must have a degree recognized by Dalhousie University as equivalent to an undergraduate degree, with an equivalent Grade Point Average (GPA) of 3.0 (on a 4.3 scale). Applicants with a GPA of less than 3.0 must have at least five years experience in the financial services industry at the appropriate management level.

Mandatory
All applicants must complete this category.
• Canadian Securities Course (CSC)

Core
Applicants must complete one of the core pairings.
• Professional Financial Planning Course (PFPC) and Wealth Management Techniques (WMT)
• Investment Management Techniques (IMT) and Portfolio Management Techniques (PMT)
• Derivatives Fundamentals Course (DFC) and Technical Analysis Course (TAC)
• Derivatives Fundamentals Course (DFC) and Financial Markets Risk Management (FRM)

Elective
Applicants must complete 3 electives. If a course is to be counted as an Elective, it cannot also be counted as part of a Core programme.
• Professional Financial Planning Course (PFPC)
• Wealth Management Techniques (WMT)
• Investment Management Techniques (IMT)
• Portfolio Management Techniques (PMT)
• Derivatives Fundamentals Course (DFC)
• Options Licensing Course (OLC)
• Futures Licensing Course (FLC)
• Technical Analysis Course (TAC)
• Options Strategies Course (OSTC)
• Agricultural Markets Risk Management Course (ARM) – only offered on special order to groups
• Energy Markets Risk Management Course (ERM)
• Financial Markets Risk Management Course (FRM)
• Canadian Insurance Course (CIC)

N. MBA (Financial Services) Insurance Stream

Programme Overview
To be admitted to the MBA (Financial Services) Programme, you must have earned the FLMI designation from LOMA with a minimum average grade of 80%. Applicants must have a degree recognized by Dalhousie University as equivalent to an undergraduate degree, with an equivalent Grade Point Average (GPA) of 3.0 (on a 4.3 scale). Applicants with a GPA of less than 3.0 must have at least five years experience in the financial services industry at the appropriate management level.

LOMA and Dalhousie University have made arrangements to facilitate the application process. At your request (accompanied by a modest fee), LOMA will send Dalhousie official confirmation that you have earned the FLMI, along with your average scores.

Please note that the FLMI courses listed below are the requirements as of May 2003 for completing LOMA’s FLMI Programme. If you received the FLMI designation at a time when the curriculum requirements were different than those listed below, you are still eligible to apply for admittance into the MBA (Financial Services) Programme. If the FLMI curriculum changes in the future to accommodate changes in the financial services industry, then an FLMI designation earned under the new curriculum will also be eligible for admittance to the MBA (Financial Services) Programme.

Students accepted to the MBA (Financial Services) Programme at Dalhousie University are required to complete the twelve courses as listed in the below chart.

Fellow, Life Management Institute (FLMI) Programme
• Principles of Insurance: Life, Health and Annuities
• Insurance Company Operations
• Insurance Administration
• Legal Aspects of Life and Health Insurance - Canada OR Business Law for Financial Services Professionals
• Marketing Life and Health Insurance
• Management Principles and Practices
• Information Management in Insurance Companies OR Investments and Institutional Investing
• Financial Services Environment
• Accounting and Financial Reporting in Life and Health Insurance Companies
• Managing for Solvency and Profitability in Life and Health Insurance Companies
Dalhousie University

- Business Administration
- Accounting
- Advanced Marketing
- Advanced Corporate Finance
- Information Systems for an Information Age
- International Business
- Management Skills Development
- Quantitative Decision Making
- Measurement and Methodological Approaches in Risk Management
- Enterprise Risk Management
- Legal Aspects of Governance and Risk Management
- Strategic Leadership and Change

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1. Programme Continuance
Students of the Centre for Advanced Management Education (CFAME) who wish to refrain from taking courses during a term may pay a $50.00 fee and submit a Programme Continuance form to maintain their registration status. In cases where no appropriate courses are offered for that term, the fee will be waived but the Programme Continuance form must be submitted. The form must be originated and signed by the student and the Programme Manager, and approved by the Faculty of Graduate Studies. Students are permitted unlimited programme continuances over their seven year completion period; however, the period a student is on Programme Continuance is counted toward the seven year completion limit. Programme Continuance applies to students in the MBA (FS) and MPA (M) programmes only.

2. Contact
Students seeking further information should contact the Centre for Advanced Management Education (CFAME):
Telephone: (902) 494-6391
Toll Free: 1(800) 205-7510
Fax: (902) 494-5164
Email: mbafs@mgmt.dal.ca
Website: http://mbafs.management.dal.ca/

V. Core Classes for Regular Stream MBA

BUSI 5007.03: Strategy and Competitiveness.
This class is about the general manager’s task of managing strategy in all types of organizations. The class develops concepts, frameworks, techniques, and skills that are foundational to the development and execution of strategies that are competitively sound, organizationally doable, and effective in guiding organizational decisions and actions.

BUSI 5103.03: Accounting.
This class introduces the principles and practices necessary to process and communicate financial information about an organization to different user groups. The emphasis is on financial statement accounting, reporting, analysis, and management information needs, along with managerial accounting principles.

BUSI 5201.03: Financial Management.
This is an intensive and complete overview of finance, with special emphasis on analytical techniques involved in short and long-term corporate financial decisions. Equal emphasis is placed on theory and application of theory to financial problems.

BUSI 5305.03: Management of People.
This class helps to build understanding in dealing effectively with human resource problems in organizations. The focus of the class is management behaviour in the process of working with people to produce effective results.

BUSI 5401.03: Marketing Management.
Marketing Management is concerned primarily with problem-solving and decision-making situations that confront management in the administration of marketing operations. The goal of this class is to develop skill in the sound analysis of given marketing situations, resulting in effective management action to recognize and capitalize on opportunities. Instruction will be a mixture of case discussions, projects, and lectures.

BUSI 5503.03: Quantitative Decision Making.
This is an introductory course in quantitative methods with emphasis on business applications. Throughout this class an emphasis is placed on helping the student to recognize situations and areas in business in which quantitative analysis might be useful.

BUSI 5511.03: Management Information Systems.
This class is meant to provide the student with a basic knowledge of information systems and their role in business organizations. Fundamental to this basic knowledge is an understanding of the variety of information systems in business. An understanding of the use of computers in current and future information systems is stressed.

BUSI 5551.03: Operations Management.
All managers should be familiar with the key concepts and techniques required to manage the production function of an organization (whether it provides goods or services), regardless of their specialist functional interests. This is especially true for those who aspire to reach senior general management positions. The purpose of this class is to provide an introductory overview of production/operations management for such individuals, covering the key concepts and the latest developments in the field.

BUSI 5703.03: Business Economics.
The external environment in which businesses operate presents opportunities, constraints, and threats to the operating and competitive decisions of business managers. This class provides a framework for the economic analysis of these issues.

BUSI 5801.03: International Business.
This class provides a survey treatment of international business that will benefit all MBA students and build a foundation for those proposing future study in this area. For students not going on in the field, it provides the tools needed to manage the interdependence between domestic and international markets.

VI. Elective Classes
NOTE: Not all classes are offered every year. Please consult the university timetable for a list of current offerings.

ELECTIVES
Electives may also be chosen outside the MBA from class listings of the other departments within the Faculty of Management: Public Administration, Library and Information Studies, and Environmental Studies. This adds a total of 70 classes to the regular elective choice of MBA students at Dalhousie University. As well, it encourages cross-functioning between disciplines.
Opportunities for Cross Learning

MBA students also study alongside a diverse range of Masters students in a wide range of classes which span a number of Schools and Faculties. One example is the Master of Electronic Commerce (MEC) Programme where Masters students often study alongside regular MBA students in the MBA courses. Other students to whom an MBA might be exposed (or Schools in which an MBA student might choose to pick up an elective beyond the MBA but counting toward their degree) are: Master Environmental Studies, Master Public Administration, Master Library and Information Studies, Master Economics, Master Political Science, etc. As well, up to 33% of a student's elective courses may be taken at another university on a letter of permission, as per Faculty of Graduate Studies regulations.

BUSI 5402.03: Buyer Behaviour.

Designed to emphasize the “marketing concept,” this class is basically an overview of the literature in consumer/industrial buyer segmentation and consumer/industrial buyer behaviour models. 

FORMAT: Lecture

PREREQUISITE: BUSI 5401

BUSI 6002.03: New Venture Creation.

New Venture Creation is about entrepreneurship: the process of creating new businesses. It employs cases, experiential exercises, and a major project to expose students to the issues, problems, and challenges of creating viable new businesses. The project provides students with the opportunity, within the framework of a formal class, to explore and develop business ideas they have been considering or wish to investigate. The final output of the project is a feasibility study, business plan, and financing proposal for a new venture.

FORMAT: Lecture/Seminar

PREREQUISITE: All first year core classes (BUSI 5103, 5201, 5305, 5401, 5511, 5551, 5503, 5703, and 5801)

CROSS-LISTING: ECMM 6024.03

BUSI 6003.03: Managing the Diversified Firm.

Managing diversification addresses the practice of strategic management in the diversified firm. Through cases, readings, and projects, the class examines the theory of diversification and alternative diversification strategies, internal growth, acquisition, related and unrelated diversification. Other topics addressed include integration of the new acquisition and divestiture.

PREREQUISITE: BUSI 5101.03, 5102.03, 5201.03, 5305.03, 5401.03, 5503.03, 5551.03, or permission of the instructor

BUSI 6006.03: Managing the Family Enterprise.

Managing the Family Enterprise is about the special problems and issues that confront family businesses. It explores the family system, the business system, and their interactions - functional and dysfunctional.

FORMAT: Lecture/Seminar

PREREQUISITE: BUSI 5103, 5201, 5305, 5401, 5511, 5551

CROSS-LISTING: COMM 3308.03

BUSI 6007.03: Starting the Emerging Technology Venture.

This is the first of two elective classes in entrepreneurship for emerging technologies. This class has three modules: New Product Development, Financing the Emerging Technology Venture, and Marketing the Emerging Technology Venture.

FORMAT: Seminar/Lecture

PREREQUISITE: All first year core MBA courses classes (BUSI 5103, 5201, 5305, 5401, 5511, 5551, 5503, 5703, and 5801)

BUSI 6008.03: Managing the Emerging Technology Venture

This is the second of two elective classes in entrepreneurship for emerging technologies. Together these two classes offer an opportunity to focus, in an integrated way, on the issues and problems of starting and managing emerging technology ventures. This class has three modules: Incentives, Options and Other Human Resource Issues in Emerging Technology Ventures, and Management of Growth and Innovation.

FORMAT: Seminar/Lecture

PREREQUISITE: All first year core classes (BUSI 5103, 5201, 5305, 5401, 5511, 5551, 5503, 5703, and 5801)

BUSI 6009.03: Business and Government.

The aim of this class is to explore the relationship between businesses and the public sector. Government impinges on business policy and activities through laws, regulations, subsidies, taxes, and its spending powers. How businesses can and do influence decisions in these areas constitutes the technical matter of the class. As a matter of necessity, the class assumes some prior general knowledge of the Canadian political system. This can be gained from either general politics classes or by some preliminary reading on the subject.

FORMAT: Lecture/seminar

CROSS-LISTING: PUAD 6500.03

BUSI 6010.03: Corporate Environmental and Social Responsibility Beyond Apathy, Outrage & Orthodoxy.

This seminar examines how business leaders manage a broad set of corporate objectives in an increasingly interdependent global economy. The class explores ways to balance social, economic development, and environmental objectives with standard managerial financial objectives. It examines the role of public, private and civil society agents.

FORMAT: Seminar

BUSI 6101.03: External Auditing.

This class covers the theory and practice of public auditing according to generally accepted auditing standards. The first half of the class considers the forces impacting on the setting of auditing standards and the current level of standards. The second half of the class considers typical audit programmes for examination of balance sheet and income statement accounts.

FORMAT: Seminar

PREREQUISITE: BUSI 5103.03

CROSS-LISTING: COMM 3114.03

BUSI 6102.03: Taxation.

This class takes an in-depth look at personal income taxation and provides an introduction to the taxation of corporations in Canada. It is designed for accounting majors as well as for students wishing to acquire a working knowledge of the Canadian Income Tax Act and its application. The class is revised each term to provide up-to-date coverage in a rapidly changing taxation environment.

FORMAT: Seminar

PREREQUISITE: BUSI 5103.03, 5703.03

CROSS-LISTING: COMM 4120.03

BUSI 6106.03: Cost Management.

The major objective of this class is to develop a deeper understanding of the key topics in cost/managerial accounting practices and their management control implications. This class is intended primarily for students who plan to concentrate their studies in the accounting area.

FORMAT: Lecture

PREREQUISITE: BUSI 5103.03

BUSI 6108.03: Advanced Financial Accounting I.

This is meant to provide an understanding of corporate financial reporting and the related conceptual framework. The class develops technical expertise in various financial accounting topics including liability and equity issues, leases, pensions, income tax, accounting changes, and EPS. Classwork may include casework and a term paper, in addition to highly quantitative material.

FORMAT: Lecture

PREREQUISITE: BUSI 5103.03

CROSS-LISTING: COMM 3111.03

BUSI 6109.03: Advanced Financial Accounting II.

This class has two primary objectives: first, to provide an in-depth study of the interrelated topics of intercorporate investments, business combinations, consolidated financial statements, and foreign operations; second, to develop a framework that may help to resolve controversial issues in advanced financial accounting.

FORMAT: Lecture
BUSI 6100.03: Business Administration

This course provides an overview of intermediate and advanced topics in accounting, as well as several specialized accounting issues. The emphasis of the class is on case analysis, through written submissions and presentations. The following is a list of some of the topics covered in the class: non-profits, current accounting standards, valuation, estates and trusts, and bankruptcy.

FORMAT: Lecture
PREREQUISITE: BUSI 6108.03
CROSS-LISTING: COMM 4102.03

BUSI 6110.03: Advanced Financial Accounting III

This class provides a reporting overview of intermediate and advanced topics in accounting, as well as several specialized accounting issues. The emphasis of the class is on case analysis, through written submissions and presentations. The following is a list of some of the topics covered in the class: non-profit accounting, current accounting standards, valuation, estates and trusts, and bankruptcy.

FORMAT: Lecture
PREREQUISITE: BUSI 6108.03
CROSS-LISTING: COMM 4101.03

BUSI 6112.03: Financial Statement Analysis

This class is intended to provide an analytical understanding of the usefulness of conventionally reported financial data in investment and credit decision-making. It covers topics that include the following: prediction of future earnings, prediction of financial distress, and the relationship between financial statement numbers and behavior of stock prices.

FORMAT: Lecture
PREREQUISITE: BUSI 5103.03, 5201.03, and 5503.03

BUSI 6145.03: Information Systems Controls

This class examines special considerations when auditing in a computerized environment. Three major areas covered in the class are: (1) Internal control techniques/requirements, the standards associated with computerized processing of transactions, creation and control over databases, and special planning for interruption and restart of computer operations. (2) Audit procedures in a computerized environment. (3) Use of computer-assisted audit techniques, including “Interactive Data Extraction and Analysis,” a software package from the Canadian Institute of Chared Accountants, developed by the Auditor-General of Canada.

FORMAT: Lecture
PREREQUISITE: BUSI 5103.03, 5511.03

BUSI 6201.03: Investments I

This class covers investment theory and its applications by practicing investment analysts. Students employ quantitative tools of investment analysis, financial models, statistics, and software, along with standard library sources, to write investment reports.

FORMAT: Lecture
PREREQUISITE: BUSI 5201.03.03.

BUSI 6202.03: Derivatives and Securities

This class focuses on derivative securities, including futures, forward contracts, and options. Applications of derivative securities theory in traditional and innovative securities, index arbitrage, and portfolio insurance are emphasized, along with the macro impact of derivative securities on the capital market. The class places approximately the same emphasis on the pricing of derivatives as it does on the application of derivatives.

FORMAT: Lecture
PREREQUISITE: BUSI 5201.03

BUSI 6203.03: Financial Institutions

The objectives of this class are to identify Canada’s capital markets, to review the flow of funds within these markets, to evaluate financial assets/financial liabilities in terms of risk/return relationships, and to identify and evaluate the relative positions of the main participants in the markets.

FORMAT: Lecture
PREREQUISITE: BUSI 5103.03, 5201.03.

BUSI 6206.03: Portfolio Theory

This class is designed to introduce to students a modern theory of investment, portfolio theory, and to discuss its applications to individual and institutional investors. It covers a thorough review of theories on the "buy side" of the investment world from Markowitz to the latest developments in the field, in order to provide students with the needed skills to successfully face the challenging world of portfolio and money management. Classroom lectures and problem-solving methods are used throughout the term. A major project, involving the analysis of actual data, is also assigned as a primary teaching instrument.

FORMAT: Lecture
PREREQUISITE: BUSI 5103.03, 5201.03

BUSI 6208.03: Mergers, Acquisitions and Restructuring

The aim of this class is to provide both introductory and in-depth analyses of contemporary corporate control topics in finance. The material for the class is based on a selection of readings from textbooks, current articles from major finance journals, and court testimony from a landmark case.

FORMAT: Lecture
PREREQUISITE: BUSI 5103.03, 5201.03

BUSI 6312.03: Organizational Design

The behavior and performance of individuals are significantly influenced by organizational design. The design involves the formal systems and process, specialization, hierarchy, authority-power, communications, reward systems, and accountability. The purpose of the course is to examine the evolution of design strategies, review some of the different approaches to design now being utilized in organizations, and consider differences in behavior and performance in organizational systems employing different design strategies. The course will not offer a particular design as the answer to organizational managerial problems, but will propose some steps that managers should consider before designing their organizations.

PREREQUISITE: BUSI 5305.03

BUSI 6313.03: Organizational Change

This class provides the student with an understanding of major conceptual approaches to the changing organization, including changing people, technology, and structure. Emphasis is placed on the analysis of the dynamics and process of change through case studies, and the exploration of programmes of organizational change, including grid and laboratory programmes, and the use of consultation.

FORMAT: Lecture/seminar
PREREQUISITE: BUSI 5305.03

BUSI 6315.03: Intercultural and International Management

This class is designed to familiarize participants with behavioral problems and challenges facing managers interacting with people from other cultures in foreign or domestic work settings. The class also examines research findings in the field to investigate the similarities and differences found in managerial practices of selected cultures.

FORMAT: Lecture
PREREQUISITE: BUSI 5801.03, 5305.03
CROSS-LISTING: COMM 4315.03

BUSI 6322.03: Staffing

This class considers the strategies and problems in human resource recruiting and selection and examines its impact on organizational effectiveness. Topics include: job analysis, employment forecasting, recruiting strategies, basic selection models, interviewing methods, and evaluation of selection programmes. As all managers participate in selecting subordinates, this class is appropriate for the generalist as well as the human resource specialist.

FORMAT: Seminar/lecture
PREREQUISITE: BUSI 5305.03

BUSI 6323.03: Training & Development

This class covers methods currently employed in the training and development field. The primary purpose is to develop students' expertise in the training and development area. Since all managers have to develop themselves and their subordinates, this class is relevant for generalists as well as human resource specialists.

FORMAT: Seminar
PREREQUISITE: BUSI 5305.03
**BUSI 6326.03: Management Skills Development.**
This class exposes students to key knowledge, skills, and attitudes (KSAs) considered critical to managerial success. Such exposure is designed to provide the student with behaviours that will help ensure that, when managing human resources, staff will perform at or near peak capabilities. This is a skill-building class. Significant amounts of classroom time are devoted to behaviour modelling exercises, role-plays, case studies, and group discussions.

**FORMAT:** Seminar  
**PREREQUISITE:** BUSI 5305.03

**BUSI 6401.03: Marketing Research.**
This class is designed to give the student an appreciation of the scope of marketing research techniques. The goal of the class is to provide students with sufficient background to make them knowledgeable users of marketing research information. Marketing research will be related to model building, information systems, and the concept of value of information.

**FORMAT:** Seminar  
**PREREQUISITE:** BUSI 5401.03, strongly recommend BUSI 6504.03

**BUSI 6403.03: Advertising Management.**
Designed to improve analytical skills and decision-making capabilities through the practical application of advertising concepts and principles, this class considers market positioning, the psychology of mass communication, copy strategy, media selection, budgeting, and advertising research.

**FORMAT:** Lecture/seminar  
**PREREQUISITE:** BUSI 5401.03, strongly recommend BUSI 5402.03

**BUSI 6408.03: Transport Modes.**
This class will introduce the student to the business of managing a transport enterprise. It will focus on understanding the regulatory environment and customer requirements prior to exploring operational considerations across a number of transport modes and what that means for marketing the transport company and structuring it for growth. The class is suitable for students wishing to work in the transport industry, in the supply chain activities of a transport customer or, tangentially, in the strategic management of any service business.

**FORMAT:** Lecture/seminar  
**CROSS-LISTING:** COMM 3408.03

**BUSI 6409.03: Internet Marketing.**
This class begins by developing a framework so that the forces driving Internet in marketing and business are understood. With this foundation in place, a series of online marketing themes are explored, including customer support and online quality; personalization; new product development on the Net; traffic and brand building; online community; pricing in an online world; and e-commerce.

**FORMAT:** Lecture/seminar  
**PREREQUISITE:** BUSI 5401.03

**BUSI 6420.03: Marketing Informatics.**
A revolution in marketing requires marketers who have a whole new set of skills and knowledge focused on the application of technology and associated practices. Large companies require marketers with the skills necessary to work with IT people to develop effective customer information files and information from other sources. They need to be able to use data mining tools and techniques to understand buyer behaviour, identify relevant segments, and develop effective strategies using all of today’s new media and channels. This is a leading edge class.

**FORMAT:** Lecture/seminar  
**PREREQUISITE:** BUSI 5401.03, 5503.03, 5511.03

**BUSI 6450.03: Marketing Strategy Seminar.**
This is the capstone class in marketing. As such, it is designed to draw together the individual marketing classes offered in the MBA programme. Extensive use will be made of case studies requiring students to develop complete marketing strategies for companies in "real-life" situations. Student presentations of their case analyses will form an important part of the class. Presentations will be videotaped and a critique provided by the instructor.

**FORMAT:** Seminar  
**PREREQUISITE:** BUSI 5401 and at least two 6000-level marketing classes, which may be taken concurrently, or permission of the instructor

**BUSI 6504.03: Multivariate Analysis.**
The convenience of packaged statistical programmes (e.g., SPSS and Minitab) has opened the area of data analysis to researchers with a wide variety of backgrounds. Since it is possible to operate statistical software without understanding advanced mathematics, there is a need for a class designed around a packaged statistical programme, which introduces the user to the basic concepts underlying the techniques. Students interpret statistical programmes using data sets from such business areas as marketing, finance, and organizational behaviour.

**FORMAT:** Seminar  
**PREREQUISITE:** BUSI 5503.03  
**CROSS-LISTING:** COMM 4538.03

**BUSI 6516.03: Database Management Systems.**
Database design and administration are at the core of any organization’s information system. Any MIS professional needs to understand the fundamentals of organizational and network database design and the new technique of object oriented analysis. The student will develop an appreciation of current problems in database design and administration.

**FORMAT:** Lecture/seminar  
**PREREQUISITE:** BUSI 5511.03  
**EXCLUSION:** BUSI 6906.03 (former number)

**BUSI 6519.03: Systems Analysis and Applications Development.**
This class is designed to provide students with a basic understanding of systems analysis and an overview of application development. Students will be involved in the development of databases using various software applications, primarily Access and Visual Basic. In addition, students will develop, document, and deliver an application to an outside end-user.

**FORMAT:** Lecture/seminar  
**PREREQUISITE:** BUSI 5511.03  
**EXCLUSION:** BUSI 6908.03 (former number)

**BUSI 6520.03: Electronic Commerce.**
For years, businesses have been using the computer and information technology to achieve internal efficiencies. In particular, this class examines the recent and rapid growth of electronic commerce from four approaches: an introduction to electronic commerce; EDI and re-engineering; e-commerce and the Internet; and organizational issues in implementing electronic commerce.

**FORMAT:** Lecture/seminar  
**CROSS-LISTING:** ECOMM 6020.03

**BUSI 6522.03: Knowledge & Data Mining.**
Data mining technology and the surrounding management processes are now collectively referred to as Knowledge Discovery in Databases (KDD). KDD methods have been successfully deployed in the financial, marketing and quality control areas of major corporations and for various special projects in engineering, science, and medicine. This class covers the KDD process and the theory and practical application of data mining technologies such as artificial neural networks, inductive decision trees, and deductive modeling software to real-world problems of business and industry.

**FORMAT:** Lecture/seminar  
**PREREQUISITE:** BUSI 5511.03, BUSI 5503.03

**BUSI 6523.03: Information Technology Project Management.**
This class will cover the principles of project management generally and for Information Technology Projects in particular. There is a set of generic project management disciplines that apply everywhere, and there are considerations specific to IT development challenges. Students will learn those differences as well as generic principles of project management. Through real projects with real clients, students will gain a real-world understanding of the challenges of project management.

**FORMAT:** Lecture/seminar  
**PREREQUISITE:** BUSI 5511.03, BUSI 5503.03
BUSI 6525.03: Human Computer Interaction.
Explores how technology affects human use, and examines the process from conception of an idea to design and evaluation, with a particular emphasis on Web-based applications.
FORMAT: Lecture/seminar
CROSS-LISTING: ECMM 6022.06, HINF 6300.03

BUSI 6526.03: Evaluating the Interface to Products/Services.
Theoretical and practical examination of user interface evaluation. Evaluation criteria, metrics and the protocols for assessing selected characteristics of usability will be explored. The emphasis is on learning and applying a series of techniques for evaluation, and for choosing appropriate criteria for testing depending on the objective of the tests.
FORMAT: Lecture, seminar
PREREQUISITE: BUSI 5511 or equivalent

BUSI 6802.03: Strategic Management of International Operations.
This class critically examines the generic and functional strategies open to multinational enterprises and, through numerous industry and business case studies, seeks to test the applicability of these concepts to actual situations. Each student is expected to prepare a major research paper, and a simulated negotiation is included to help sharpen top management skills crucial for success in international operations.
FORMAT: Lecture, seminar
PREREQUISITE: BUSI 5801.03

BUSI 6807.03: International Financial Management.
The objective of this class is to examine models for financial management of cash flows, at least some of which are not domestic. The class explores the implications of balance of payments, interest rates, and inflation rates on foreign exchange rates, as well as the implications of foreign exchange risk on investment decisions.
FORMAT: Seminar
PREREQUISITE: BUSI 5703.04, 5201.03 and 5103.03, strongly recommend BUSI 5801.03

BUSI 6812.03: Foreign Business Program.
A group of MBA students travel to predetermined foreign destinations. The aim of this trip is two-fold: first, to meet with business leaders, government officials and academics in selected countries, and second, to make separate business calls on behalf of specific Canadian firms seeking to do business in these countries. Prior to departure, mission participants will attend a series of lectures on the foreign business environment and familiarize themselves with their Canadian client companies. Following their return, students will present oral and written reports to the companies for which they have carried out a market investigation.

BUSI 6813.03: Management and the Natural Environment: An International Perspective.
A major public issue in the minds of business executives, politicians, scientists, and others is the effect of industrial, agribusiness and other human activities upon the biophysical environment. The class examines questions which pointedly and forcefully confront multinational enterprises and explore the choices decision makers must make within a complex array of different economies, markets, cultures, social systems and, perhaps most important, regulatory regimes.
FORMAT: Lecture/seminar
CROSS-LISTING: ENVI 5818.03

BUSI 6818.03: Finance Under NAFTA.
Students taking this class must be enrolled in the Pan-American Programme. See the “Resources and Opportunities” section.
By the end of this class students should have an understanding of NAFTA as it affects the financial management of firms in the participating countries, the factors essential to the investment decision and the daily operations of firms, and the function of capital markets, especially banking and money market activities. This class is part of a developing programme that involves collaboration between four institutions: Dalhousie University, HEC (Canada), Pace University (USA), and ITESM (Mexico).
FORMAT: Lecture/seminar
PREREQUISITE: BUSI 5201; travel required

BUSI 6819.03: Marketing Under NAFTA.
Students taking this class must be enrolled in the Pan-American Programme. See the “Resources and Opportunities for Students” section.
This class enables students to develop (1) an understanding of NAFTA as it affects the marketing operations of firms in the signatory nations, (2) an appreciation of the critical issues facing firms who plan to market within NAFTA, either for the first time or as an expansion of existing operations, and (3) practical skills in solving typical NAFTA marketing problems. The first part of the class is delivered on campus at Dalhousie. The second part takes place in New York City. This class is part of a developing programme that involves collaboration between the following universities: Dalhousie and HEC (Canada), Pace (USA) and ITESM (Mexico).
FORMAT: Lecture/Seminar
PREREQUISITE: BUSI 5401.03; travel required

BUSI 6820.03: Strategy Under NAFTA.
Students taking this course must be enrolled in the PanAm Partnership. This course will enable students to evaluate the functional and generic strategies available to companies competing in the NAFTA zone. Through industry and business case studies of NAFTA, students will apply the strategic concepts to actual situations. This course is part of the developing programme that involves collaboration between four institutions: Dalhousie University, HEC (Canada), Pace University (USA), and ITESM (Mexico).
PREREQUISITE: BUSI 5801.03

BUSI 6821.03: Trade Team Nova Scotia Internship.
The International Business Internship is designed to provide client companies with valuable research and trade development services while at the same time providing students with practical trade training and excellent exposure to prospective employers. In general, all interns will be involved in providing support for the activities of Trade Team Nova Scotia. Activities might include working on incoming or outgoing trade missions, trade rallies and conferences, or providing market intelligence support for Trade Team clients. The internships run from early May to late August and from September to April.
FORMAT: Independent Study

BUSI 6941.03: Applied Topics in Business I.
This course is designed to permit the business school to develop and test new course material. Its content may therefore be different from year to year and between sections. Please consult the department for further information.
FORMAT: Seminar

BUSI 6942.03: Applied Topics in Business II.
This course is designed to permit the business school to develop and test new course material. Its content may therefore be different from year to year and between sections. Please consult the department for further information.
FORMAT: Seminar

BUSI 6951.03/6952.03: Research Reading and Conference Class.
This class provides an opportunity for supervised in-depth research on a topic of special interest to the student (proposed by the student and faculty member involved, and approved by the MBA Programme Committee). Further description is available at the MBA Office at 494-1814 or mbaoffice@mgmt.dal.ca Deadlines for electronic submission of proposals are September 2, December 1, and April 1 for the following term (one-time only). Proposals must be accompanied by name of supervising professor. Once approved by the MBA Programme Committee, the student may engage in the project.
FORMAT: Independent Study
PREREQUISITE: All first year core classes (BUSI 5103, 5201, 5305, 5401, 5511, 5551, 5503, 5703, and 5801)

BUSI 6960.03: Internship.
This class is intended to provide students an opportunity to apply in the business environment, the knowledge, skills, and abilities gained in the programme. Students must find their own unpaid business placement (at least 130 hours per term, one term only), choose a professor willing to supervise, and submit a proposal (electronically) to the MBA Programme Committee. Further description is available at the MBA Office at 494-1814 or mbaoffice@mgmt.dal.ca Deadlines for electronic submission of proposals are September 2, December 1, and April 1 for the following term (one time only). Proposals must be accompanied by name of supervising professor. Once approved by the MBA Programme Committee, the student may engage in the internship.
FORMAT: Independent Study
PREREQUISITE: All first year core classes (BUSI 5103, 5201, 5305, 5401, 5511, 5551, 5503, 5703, and 5801)

BUSI 6970.03: Applied Topics in Business III.
This course is designed to permit the business school to develop and test new course material. Its content may therefore be different from year to year and between sections. Please consult the department for further information.

Chemistry

Location: Chemistry Building
Dalhousie University
Halifax, NS B3H 4J3
Telephone: (902) 494-3305
Fax: (902) 494-1310
Email: chemistry@dal.ca
Web site: http://www.chemistry.dal.ca

Chairperson of Department
Pincock, J. A.

Graduate Coordinator
Burford, N.

Professors Emeriti
Arnold, D.R., BSc (Bethany College), PhD (Roch), FCIC. Photochemistry, especially the development of synthetically useful methods; reactions of radical ions
Aue, W.A., PhD (Vienna), FCIC. Chromatography
Knop, O., DSc (Laval), FCIC. Structural and solid-state inorganic chemistry

Professors
Boyd, R.J., BSc (McGill), FCIC, Alexander McLeod Professor of Chemistry. Quantum chemistry; reaction mechanisms; density functional theory and biomolecules
Burford, N., BSc (Wales, Cardiff), PhD (Calgary), Harry Shirreff Professor of Chemical Research, Canada Research Chair in Synthesis and Characterization of Materials and Canada Council Killam Research Fellow. Synthesis and comprehensive characterization of main group compounds
Burnell, D.J., BSc, MSc (Carleton), PhD (UNB), Faculty of Science Killam Professor of Chemistry, Synthetic and mechanistic organic chemistry
Cameron, T.S., BA, MA, DPhil (Oxon), Director of DALX. X-ray structural studies on inorganic compounds
Chatt, A., BSc (Calcutta), MSc (Roorkee), MSc (Wat), PhD (Toronto), FCIC, Director of SLOWPOKE and Faculty of Science Killam Professor of Chemistry. Nuclear and bioanalytical methods; trace elements in the environment
Dahn, J.R., BSc (Dal), MSc, PhD (UBC), Canada Research Chair in Battery and Fuel Cell Materials, NSERC/3M Canada Inc. Industrial Research Chair and cross appointment with Physics. Materials for advanced batteries.
Grindley, T.B., BSc, MSc, PhD (Queen’s), FCIC. Carbohydrate chemistry; molecular modeling, synthesis
Kwak, J.C.T., BSc, MSc, PhD (Amsterdam), FCIC, Dean, Faculty of Graduate Studies. Colloid and polymer chemistry.
Pacey, P.D., BSc (McGill), PhD (Toronto), FCIC. Temperature dependence of reaction rates
Pincock, J.A., BSc, MSc (Man), PhD (Toronto), FCIC, Faculty of Science Killam Professor of Chemistry. Studies on reaction mechanisms involving both ground and excited states
Weaver, D.F., MD, PhD (Queen’s), FRCP (C) (Dal), FCIC, Canada Research Chair in Clinical Neuroscience and cross-appointment with the Division of Neurology. Quantum pharmacology, bioinformatics, computer-aided drug design and medicinal chemistry, neurochemistry
Wentzell, P.D., BSc (Dal), PhD (Mich State). Chemometrics; sensors; continuous flow analysis
White, M.A., BSc (Western), PhD (McMaster), FCIC, University Research Professorship, Director of the Institute for Research in Materials and cross-appointment with Physics. Material science, thermal properties of solids.
Zwanziger, J.W., BA (Chicago), PhD (Cornell), Canada Research Chair in NMR Studies of Materials, Director, ARMRC and cross-appointment with Physics. Materials science: Structure, bulk properties, and synthesis

Associate Professors
Cozens, F.L., BSc (York), PhD (Toronto). Nanosecond laser flash photolysis, physical organic chemistry in homogeneous and heterogeneous media
Grundy, K.R., BSc, MSc, PhD (Auckland). Synthesis and reactivity of transition metal complexes containing unusual molecular and ionic species
Guy, R.D., BSc (SFU), PhD (Carleton). Method development for the speciation of toxic metals and organs
Scheppe, N.P., BSc, PhD (Toronto). Biologically important reactive intermediates, nanosecond laser flash photolysis
White, R.L., BSc (Dal), PhD (McMaster), FCIC. Biosynthesis of natural products and enzymes of secondary metabolism

Assistant Professors
Darvesh, S., BSc, MSc, PhD (UNB), MD (Dal), FRCP (C), cross-appointment with Department of Anatomy and Neurobiology. Drug design, medicinal chemistry, Alzheimer’s disease, dementia.
Doucette, A.A., BSc (Dal), PhD (Alberta). Analytical mass spectrometry; biological sample analysis; expression proteomics; multiplexed separations; protein labelling and fluorescence
Jakeman, D.L., BSc, PhD (Sheffield), cross-appointment with College of Pharmacy. Applications of enzymes and carbohydrates, protein engineering, medicinal chemistry
Stradiotto, M., BSc, PhD (McMaster). Organometallic chemistry.
Thompson, A., BSc (Leicester), PhD (Sheffield). Synthesis and applications of homochiral dipyrromethene complexes; asymmetric catalysis; new methodology for the synthesis of important pyrroles
Turcu, L., BSc (MIT), PhD (Berkeley). Synthetic inorganic and organometallic chemistry and reactivity; new materials synthesis
Zhang, F., BSc (Jilin U, China), PhD (Western). Materials science, nanoscience and technology, synchrotron spectroscopy, biotechnological applications of nanocrystals

Adjunct Professors
Aquino, M.A.S., BA, BSc, MSc (Queen’s), PhD (Carleton), St. Francis Xavier University, Antigonish, NS. The chemistry of metal carboxylates
Grossert, J.S., BSc, MSc, PhD (Natal), Dalhousie University, Halifax, NS. Mass spectrometry and organosulphur chemistry
Hellung, J., BSc (Montreal), MSc, PhD (UBC), Bedford Institute of Oceanography, Dartmouth, NS. Organic marine environmental chemistry
Kiceniuk, J., BSc (Alberta), MSc, PhD (UBC), Dept. of Fisheries and Oceans, St. John’s, NL. Environmental chemistry and toxicology
Maragoni, D.G., BSc (Acadia), PhD (Dal), St. Francis Xavier University, Antigonish, NS. Surfactant technology
Pinto, D.M., BSc (McGill), PhD (Alberta), Institute for Marine Biosciences, Halifax, NS. Bioanalytical chemistry with expertise in the development of analytical technologies for proteomics
Rameley, L., BA (Colorado), MA, PhD (Princeton), Dalhousie University, Halifax, NS. Mass spectrometry and chemical instrumentation
Roscoe, J.M., BSc, MSc (Acadia), PhD (McGill), Acadia University, Wolfville, NS. Gas phase kinetics and spectroscopy
Volmer, D.E., MS (HH Lubeck), MS (Osnabrück), PhD (Hannover), Institute for Marine Biosciences, Halifax, NS. Biological mass spectrometry, capillary separation techniques, miniaturized sample preparation, biotoxins
Werner-Zwanziger, U., Vordiplom (Mathematics), Diploma (Chemistry), PhD (Westfälische Wilhelms-Universität Münster, Germany), Dalhousie University, Halifax, NS. Solid-state nuclear magnetic resonance, ceramics, biomaterials

Sessional Appointments
González, C.M., BSc (Havana, Cuba)
Ovans, R., BSc (Uvic)
Peach, M.E., PhD, MA (Cambridge)
Perrott, A., BSc, PhD (Dal), BEd (Acadia)
Robertson, K.N., BSc, MSc, PhD (Dal)

Postdoctoral Fellows, Research Associates/ Assistants
Barden, C.J., BSc (James Madison U), PhD (U of Georgia)
Clair, H.D.S., BSc (Dal)
Cordes, R.E., BSc (Dal), MSc (UBC)
Furue, H., BSc, MSc (Osaka), PhD (Queen’s)
Guignard, M.H., MSc, PhD (University Rennes 1, France)
Jahan, N., BSc (Karachi U, Pakistan), MPhil, PhD (HE, Karachi U, Pakistan)
Karpukhina, N.G., Diploma, PhD (St. Petersburg State U, Russia)
Matta, C.F., B. Pharm. Sci. (Alexandria University, Egypt), Graduate Diploma in Health and Hospital Administration (National Institute of Management, Egypt), PhD (McMaster)
Meier, F.S., BSc (Chemical Institute Dr. Flad, Stuttgart, Germany), MSc (University of Applied Sciences, Lübeck, Germany)
Pincock, A.L., BSc, MSc (Manitoba) BFA (NSCAD)
Regourd, J., Maîtrise (U Poitiers, France), PhD (U of Bath, UK)
Robertson, K.N., BSc, MSc, PhD (Dal)
Stancescu, M., BEng (Polytechnic U of Bucharest, Romania), MSc (Carleton)
Syvitski, R.T., BSc, MSc (Lakehead, PhD (UBC)
Weaver, C., BSc, MSc (Queen’s)
Weigand, J., BSc, MSc, PhD (LMU, Munich, Bavaria, Germany)
Wu, F., PhD (Research Institute of Petroleum Processing, Beijing, P.R. China)
Zhang, R., BSc (Jilin U, China), Zwicker, B., BSc (Dal)

Visiting Professor
Fleming, S., BSc (Utah), PhD (Wisconson), Brigham Young, Utah

Visiting Scientists
Almsmary, Y., MSc (Al Fatah University, Tripoli), Tajoura, Nuclear Research Center, Tripoli, Libya
Busamangkol, A., ME (Chulalongkorn University, Thailand), Office of Atoms for Peace, Chatchakak, Bangkok, Thailand
Dhananiveskul, N., MSc (Mahidol University, Thailand), Institute of Nutrition, Mahidol University at Salaya, Nakhon Pathom, Thailand
Fukushima, M., DSc (Tohoku U, Japan), Ishinomaki Senshu U, Ishinomaki, Miyagi, Japan
Nyarko, B.J.B., MSc (U Ghana, Ghana), Ghana Atomic Energy Commission, Ghana
Pareparat, R., MS (Chiangmai University, Thailand), Office of Atoms for Peace, Chatchakak, Bangkok, Thailand
Serfor-Armah, Y., MSc (U Ghana, Ghana), Ghana Atomic Energy Commission, Ghana

Programmes leading to MSc and to PhD degrees are offered. Research for these degrees can be undertaken in analytical, inorganic, organic, physical/theoretical chemistry or combinations thereof.

I. Admission Requirements
Candidates must satisfy the general requirements for admission to the Faculty of Graduate Studies. It is recommended that all students from outside Canada submit the results of the advanced subject Graduate Record Examination in Chemistry. In most cases this will be made a precondition to consideration of the student’s application for admission. For those whose first language is not English a minimum TOEFL score is required (see Section 2.4 in the Faculty of Graduate Studies regulations).

General Regulations
All graduate students are required to carry out novel, original research. In addition, all graduate students are required, as part of their training, to instruct in the undergraduate laboratories, to present and participate in departmental graduate student seminars, and to attend invited speaker departmental seminars. The Department will hold an annual meeting at which time it will review the work of all graduate students. Permission to continue will be contingent upon a satisfactory decision by the Department.
All graduate students must be in the Department and available for teaching assistant duties by September 1st of each year.

Further details of degree regulations are presented in the Graduate Students' Handbook, which may be obtained from the Departmental Office.

II. Degree Options

A. MSc Degree

Full-time Programme

Two full-credit classes, or the equivalent, and one departmental graduate student seminar, together with the presentation and oral defence of a thesis based on original research are required. Faculty regulations permit a 1-year MSc candidate to graduate after 12 months of resident study.

Experience has shown that most MSc candidates in the Department require at least 20 months to complete their work. Financial support is available for up to two years.

Part-time Programme

The full-time MSc class requirements and thesis regulations apply. The thesis must be supervised by a member of the Department. Stipends are not available from the Faculty of Graduate Studies.

B. PhD Degree Programme

Three full-credit classes, or the equivalent, and two departmental graduate student seminars, are required. A preliminary oral examination must be completed successfully within two years. Original research, together with preparation and oral defence of a thesis, is required.

For the minimum time required to complete the programme, see Section 4. Financial support is available for up to four years.

III. Class Descriptions

Core graduate classes (5000) and advanced classes (6000) are offered. The core classes constitute the main framework of a student's formal class work, and are designed to be broad-based but at an advanced level. They are intended to help the student gain a wide understanding in several major branches of chemistry and thus students are required to take some classes outside their area of specialization. Specialized classes provide the opportunity for in-depth study of selected topics which are more closely related to the student's research area.

CHEM 5101.03: Topics in Advanced Main Group Chemistry.

A brief overview of the fundamental aspects of preparation, structure and bonding for familiar systems is followed by examination of selected topics in detail. An emphasis is placed on apparently novel structure and bonding in comparison to the chemistry of carbon leading to conclusions on a more general bonding model for the elements of the main group.

CHEM 5102.03: Organotransition Metal Chemistry.

Organotransition metal chemistry has grown over the last several decades into one of the most important areas of research and development in inorganic chemistry. In this class the most important types of organic ligands and their bonding characteristics are surveyed, as are the most important reaction pathways such as migratory insertion, oxidative addition, nucleophilic addition, etc. The class concludes by examining homogeneous catalysis by organotransition metal complexes.

CHEM 5103.03: Spectroscopic and Structural Methods.

In this class, a selection of techniques commonly used in elucidating the structures of inorganic compounds and/or materials is surveyed. Topics to be covered may include, but are not restricted to: nuclear magnetic resonance spectroscopy; X-ray diffraction methods; vibrational spectroscopy; and magnetic measurements.

CHEM 5201.03: Advanced Topics in Separations.

Chemistry started, as the science of separations and separations is still its most prominent feature in most laboratories around the world. This class deals mainly with chromatography and associated techniques; in particular, gas chromatography in its regular, capillary and supercritical forms, high-pressure liquid (including ion), chromatographies, capillary electrophoresis, and gas and liquid chromatography combined with other instrumental techniques such as mass spectrometry. The original ideas behind the design of separation media and detection modes are emphasized, and their consequences for the analysis of living and environmental systems.

CHEM 5301.03: Theory of Chemical Bonding.

This class surveys contemporary methods for electronic structure calculations. The emphasis is on the qualitative features and physical basis of molecular orbital theory and its application to chemistry. Empirical, semi-empirical and ab initio methods are included. Each student is expected to undertake a computational project relevant to her or his research interests.

CHEM 5303.03: Physical Properties of Materials.

The class will provide a broadly based introduction to the physical properties of materials, including optical, thermal, electronic, magnetic and mechanical properties. In addition, it will provide more in-depth coverage of matters concerning lattice dynamics and related phononic properties of solids.

CHEM 5304.03: Kinetics and Catalysis.

This class relates the properties of molecules in motion to the rates of chemical changes. Collision, transition state and diffusion theories are applied to significant industrial, biological and atmospheric processes. Photochemistry, and its converse, luminescence, are interpreted. Mechanisms of catalyst activity are discussed. In assignments, students apply theories to systems of their own choice.

CHEM 5305.03: Introductory Statistical Thermodynamics.

The principles of statistical mechanics are introduced and the relationship between the laws of thermodynamics and the underlying microscopic processes is examined. Wherever possible applications to chemical systems are emphasized, and overview is given of modern techniques, with particular attention to computer simulation.

CHEM 5401.03: Synthesis in Organic Chemistry.

This class is designed to allow the student to understand the modern synthetic organic literature. It includes discussion of the main techniques for carbon-carbon bond formation and for functional group interconversion. Concepts in organic synthesis are introduced through study of syntheses of a number of molecules of biological and chemical interest. Students will review at least one publication from the current literature, give oral presentations and write a review paper.

CHEM 5402.03: Organic Structure Determination.

This class uses all spectral techniques in a problem-based approach to teach methods for the determination of structures of organic and inorganic compounds, with the main emphasis being on the former. The class material mainly focuses on nuclear magnetic resonance spectroscopy with some attention to mass spectrometry. Topics include proton, carbon, and heteroatom chemical shifts and coupling constants, relaxation, dynamic NMR, and one-dimensional and two-dimensional experiments.

CHEM 5403.03: Organic Reaction Mechanisms.

The fundamental concepts of bonding, structure, and dynamic behaviours of organic compounds are discussed. Methods for determining the mechanisms of organic reactions are discussed. Topics considered include applications of kinetic data, linear free energy relationships, acid and base catalysis, concerted reactions and the importance of orbital symmetry, steric effects, solvent effects, and isotope effects.

CHEM 5502.03: Polymer Science.

This class will cover aspects of synthesis, analysis, characterization, structure and uses of synthetic and naturally occurring macromolecules. Emphasis will be on the application of standard methods of organic synthesis, analytical separations, and physicochemical characterization. In addition, students will carry out independent literature projects.
CHEM 5504.03: Diffraction Techniques in Solid State Chemistry.
All chemical elements and compounds can exist as crystalline solids. This class studies the arrangements of atoms and molecules in such solids and examines the methods used to determine these structures. Particular emphasis is placed on the techniques of X-ray crystallography.

CHEM 5509.00: Graduate Student Seminar I.
All MSc and PhD students are required to participate in the Graduate Student Seminar program every year. MSc and PhD students will be required to prepare and present one Departmental Seminar within the first two years of study, normally in the winter term of the second year. Seminar I shall be formatted as a scientific research lecture and shall focus on a chemistry topic that is in the current chemical literature and not related to the student’s research topic. Graduate Student Seminar I has the purpose of broadening the graduate student’s outlook and understanding of Chemistry. Evaluation will be based on preparation, presentation skills, scientific content, and ability to field questions and regular attendance. Graded pass/fail.

CHEM 5601.03: Principles of Biomolecular and Drug Molecule Design.
An introductory level course in biomolecular design, drug design, and medicinal chemistry. The class covers both general principles of drug design and biochemical considerations in drug design. The fundamental goal of the course is to give student the necessary tools "to take a human or veterinarian pathological problem and to sit down and initiate the process of designing new chemical structures as putative therapeutics for the disease in question." Students in chemistry are strongly recommended to take Chemistry 3601 prior to registering in this class. FORMAT: Lecture, 3 hours per week PREREQUISITE: CHEM 2402 or permission of the instructor CROSS-LISTING: CHEM 4601

CHEM 6106.03: Advanced X-Ray Crystallography and Group Theory.
This is a class for specialist crystallographers. Topics covered include: the theory of diffraction and the theory and design of diffractometers; modern Patterson methods of structure determination, modern "Direct Methods" and the relationship between Patterson and Direct methods; least-squares refinement, absorption and disorder; incommensurate structures and the methods used to examine them; constrained and restrained refinement, the theory and practice; methods of libration analysis. PREREQUISITE: CHEM 5504

CHEM 6199.03: Special Topics in Inorganic Chemistry.

CHEM 6203.03: Environmental Chemistry.
This class is designed to illustrate the applications of basic chemistry to the characterization of environmental systems. The basic concepts of equilibria, kinetics, and mass transport are used to develop models for the distribution of organic chemicals in environmental systems as diverse as sewage treatment plants, room air quality, fresh water lakes, and bioaccumulation of pollutants by fish. The computational and graphical aspects of the models are developed using simple spreadsheets. The case studies discussed in the lectures are selected to illustrate both environmental interactions and analytical methodology. The most important topics covered are: characteristics of environmental systems, box models of the environment, fugacity description of organic interactions, QSARs, acid/base equilibria for natural waters, E£-pH diagrams, and metal speciation.

CHEM 6204.03: Analytical Radiochemistry.
This class introduces basic concepts of nuclear chemistry and nuclear analytical methods. The class includes: discovery of radioactivity; nuclides and natural decay chain; types of radioactive decay; nuclear reactions; research reactors; instrumental, preconcentration and radiochemical neutron activation analysis; and two laboratory sessions on NAA.

CHEM 6205.03: Chemometrics.
This class considers the application of mathematical, statistical and computer-based methods to chemical measurements. Topics include descriptive statics, probability, propagation of error, experimental design, analysis of variance, experimental optimization, regression (linear and nonlinear), multivariate calibration, digital filtering, Fourier transforms, and principal components analysis. Topics are often tailored to class interests. Some exposure to computers is assumed, but programming experience is not essential.

CHEM 6301.03: Advanced Electronic Structure Theory.
This class is primarily concerned with advanced electronic structure methods for the inclusion of the effects of electron correlation. Topics, chosen from the current literature, include configuration interaction, coupled-cluster methods, perturbation theory and density functional theory. This class is intended for students engaged in doctoral studies in theoretical chemistry. PREREQUISITE: CHEM 5301

CHEM 6303.03: Computational Kinetics.
This class will offer students' experience in the application of computers to current problems in chemical kinetics. The central objective will be the simulation of complex chemical processes by computer. Building blocks will include the calculation of key parts of potential energy surfaces, transition state theory calculations, Rice-Ramsperger-Kassel-Marcus theory and the solution of combinations of differential rate equations by finite difference techniques. Students will use some commercial programs and will write some programs themselves.

CHEM 6312.03: Colloid and Surface Science.
This is an introduction to the study of colloidal systems and interfaces. The student is expected to have a background in thermodynamics at the undergraduate level since a review of the thermodynamics of electrolytes is included in this class. Topics covered include nomenclature of colloidal systems, the thermodynamics treatment of interfaces and adsorption, the electrical double layer, colloid stability, association colloids, and polymer solutions. A number of applications in various industrial processes and resource extraction are discussed. Assessment is through regular take home assignments, literature reviews, a special project, and a written final examination.

CHEM 6313.03: Special Topics in Solid State Chemistry.
This class is intended to introduce interested students to the solid state. The prerequisites are good grounding in thermodynamics and mathematical methods. The class introduces the basics of solid state (lattice types, phonons, lattice models) and then moves on to introduce techniques used to investigate the solid state. These concepts are then applied to a variety of problems. The text followed is “Solid State Physics” by C. Kittel, and a number of other books are used for reference material. The student is evaluated on problem assignments, one or two seminars and a three-hour closed-book final examination.

CHEM 6316.03: Theory of Modern NMR Experiments.
The principles behind many of the common 1-D and 2-D NMR experiments are discussed. An introduction to density matrix theory, the product operator formalism and their application to modern NMR spectroscopy are discussed. As well, average Hamiltonian theory and some applications in solid state NMR are covered.

CHEM 6404.03: Organic Photochemistry.
This class covers the fundamentals of the properties and reactivity of the excited states of organic molecules in solution. The first part deals with transitions between states including the process of absorption, fluorescence, phosphorescence, internal conversion, intersystem crossing and chemical conversion. The approach here is qualitative and descriptive rather than quantitative and theoretical. Kinetic schemes using the steady-state approach are used to discuss quantum yields. The second part is on selected examples of organic functional group reactivity.
CHEM 6406.03: Natural Products.
This class introduces the major groups of natural products, including polyketides, alkaloids, peptide antibiotics, terpenes and shikimate metabolites. Analysis of natural product structure is emphasized, and characteristic structural fragments are related to primary biosynthetic precursors. Strategies, techniques and mechanistic reasoning used to elucidate the biosynthetic pathways of natural products are covered. Biosynthetic studies from the current scientific literature are discussed using several commercially important natural product pharmaceuticals as examples. Students are evaluated on problem assignments, a term test, one or two class presentations of topics from the research literature, and a written final exam.

CHEM 6409.03: Carbohydrate Chemistry.
This class provides an outline of the structures, functions and preparation of carbohydrates. An introduction to carbohydrate structure and nomenclature is followed by consideration of the principles and methods of conformational analysis, with emphasis on those that apply to carbohydrates. Synthetic topics discussed include glycoside synthesis, blocking groups, neighbouring group participation, nucleophilic substitution, glycosides, and others that vary from year to year. The structures and functions of a few of the most interesting biologically important oligosaccharides and polysaccharides are considered.

CHEM 6499.03: Special Topics in Organic Chemistry.

CHEM 6501.03: Electronic Instrumentation for Scientists.
This class starts with basic electrical concepts and describes simple ac and dc circuits. Semiconductors are introduced, followed by a discussion of power supplies and the various types of amplifiers. The various number systems and circuits (gates and flip-flops) used in digital circuits are discussed. Finally digital data transmission, analog-to-digital and digital-to-analog conversion, and computer basics are explored. Chemical instruments are used as examples whenever possible. Practical aspects of electronics such as basic measurements, the use of various electronic instruments, reading circuit diagrams, and troubleshooting are emphasized. No knowledge of physics beyond the first year is required.

CHEM 6505.03: Biological Mass Spectrometry.
This class offers a through treatment of modern mass spectrometry. The first part of the class covers the design of modern instrumentation with the emphasis on use in biochemical analysis. The second major topic is an examination of some fundamental physics and chemistry of ions in the gas phase. The third part is a summary of modern applications with particular attention to the roles of mass spectrometry in drug discovery, proteomics, and environmental chemistry.

CHEM 6509.03: Graduate Student Seminar II.
All PhD students are required to enroll in Seminar II after the completion of Seminar I and participate in the Graduate Student Seminar program every year. All graduate students enrolled in the Graduate Student Seminar II class will be required to present a graduate student seminar on their research topic during the final two years of study. Seminar II will normally be presented in the fall term of the fourth year of study. Graduate Student Seminar II has the purpose of giving the senior PhD student an opportunity to present a departmental seminar on their research work. Evaluation will be based on preparation, presentation skills, scientific content, and ability to field questions and regular attendance. Graded pass/fail

CHEM 9000.00: MSC Thesis.
CHEM 9530.00: PhD Thesis.
Assistant Professors
Flint, L., PhD (UBC), MAsc (Toronto), BSc (Toronto), BASc (Toronto).
Mining Separation process, hydrocarbon-water, soils remediation, flotation, graphite processing, simulation and modelling.

Lake, C., BEng (TUNS), PhD (UW), PEng. Geotechnical engineering, geo-environmental engineering, geotechnical performance.

Liu, L., BSc (Nankai), MSc, (Peking), PhD (Regina), Graduate Studies Coordinator. Geo-environmental engineering, waste management, environmental engineering, environmental modelling and environmental systems engineering, geotechnical engineering.

Liu, Y., BScE, MScE (Xi’an), PhD (UNB), PEng, Co-op Coordinator. Structural analysis and design, applications to masonry structures, advanced strength of materials, application of the finite element method.

Thorburn, J., BSc (UNB), MSc (Alberta), PhD (Dal), PEng. Structural analysis and design, design of steel structures.

Walsh, M., BEng (TUNS), MEng (McGill), PhD (Dal), PEng. Membrane technology for water and wastewater reuse applications, biological processes for water and wastewater treatment.

Adjunct Professors
Akhami, M.S., BSc, MSc (Colorado), PhD (Iowa)
Easa, S.M., BSc (Cairo), MEng (McMaster), PhD (U of C at Berkeley), PEng
El-Jabi, N., BASc (Sherbrooke), MASC, PhD (U of Montreal, Politechnique), PEng
Forgeron, D., BEng (TUNS), PhD (Dal), PEng
Forrester, D.J., BSc, PhD (Nottingham), PEng. Geotechnical, rock mechanics, mining and mine environment management.

Gilkie, R.C., BSc (Dal), BEng, MEng (TUNS), PhD (London), PEng
Jaeger, L.G., MA, MA (Cantab), PhD (London), DSc (London), DEng (Carleton, Memorial, TUNS/hs), PEng
Jones, D.S., BEng (TUNS), MBA (Western Ontario), PhD (TUNS), PEng. Rock mechanics, ground control, mine design, ventilation.

Koko, T., BSc (Nigeria), MEng (Nigeria), PhD (UBC), PEng
Lee, K., BSc (Dal), MSc, PhD (Dal)
Saghir, Z., BSc, MSc (Laval), PhD (Toronto), PEng

Adjunct Associate Professors
Kasemets, J.T., BEng (Royal Military College), MEng (Alberta), MBA (Ottawa). Blasting, explosives, rock breaking.

Mann, H., BSc (SMU), MSc, PhD, (UWO)
Ngueljofor, E.C., MSc, PhD (U of Sask)
Pegg, N., BSc (Guelph), MASC (UBC), PhD (TUNS), PEng
Ryan, R.J., BSc (Toronto), MSc (Acadia), PhD, (Dal)

Adjunct Assistant Professors
Caisse, D., BASc (Moncton), MASC (Moncton), PhD (Dal), PEng
Lamaye, V., BE, (India), MASC (Dal), PhD (Dal), PEng
Morcos, G., BEng (Cairo), MASC (Cairo), PhD (Concordia), PEng

Salah, M., BSc (Libya), MASC, PhD (TUNS), PEng
Tango, M., BSc (Tanzania), MSc (Tanzania), PhD (Dal)

Civil Engineering Programme

I. Introduction
Civil Engineering is concerned with the engineering (planning, design and construction) of systems of constructed facilities related to the needs of society. The scope and complexity as well as the interdisciplinary involvements of Civil Engineering continues to increase rapidly with the development of modern science and technology and the population growth with its spiraling demands upon the air/land-water environment. The preparation of the Civil Engineering student is aimed toward meeting these challenges through innovative application of known principles, creative research to discover new approaches, and imaginative design to fulfill society’s needs.

Civil Engineering graduates are found in responsible engineering and administrative positions in industry and government. Some become consultants in planning, design or construction of engineering projects or in specialized fields where the application of research to the solution of practical problems is important. The professional practice of a Civil Engineer includes the conception, design, construction, operation, and maintenance of private and public projects. Included in this are bridges, buildings, highways, airports, railroads, harbors, docks, subways, tunnels, water supply and purification systems, sewage collection and treatment facilities, water power developments, and Petroleum Engineering. See the Engineering section for details of Master’s and Doctoral programmes.

II. Class Descriptions
(Not all classes are offered every year. Please consult the current timetable for this year’s offerings)

CIVL 6000.03: Directed Studies in Civil Engineering I.
This class offers the Graduate Student an opportunity to undertake a study in a specific area of interest that is not covered in the regular class offerings. The student chooses to work under the supervision of a Faculty Member in the Civil Engineering Department. This class is normally available to a Graduate Student enrolled in a Master’s Degree Programme.

CIVL 6101.03: Advanced Strength of Materials.
The class introduces tensor mathematics. The governing equations of an elastic solid are developed in various coordinate systems. Engineering problems such as plane problem, St. Venant, bending, torsion, and extension of bars are treated. Displacement, stress field and Airy function and some numerical methods for obtaining solutions are other methods that are covered. The class explores various failure criteria and their application. Theory of anisotropic elastic continuum concludes the class.

PREREQUISITE: Undergraduate senior level Strength of Materials or equivalent

CIVL 6104.03: Advanced Hydraulics.
An advanced study of hydraulics in relation to engineering problems. Flow principles; surface and form resistance; turbulence, boundary layer concepts. Model similitude; tidal power plants; gas-lift pumps.

CIVL 6105.03: Open Channel Hydraulics.
Basic concepts of fluid flow; the energy principle in open channel flow; the momentum principle in open channel flow; flow resistance; flow resistance in nonuniform flow computations; channel controls; channel transitions; and sediment transport.

CIVL 6106.03: Coastal Hydraulics.
Review of water waves. Translatory; tsunamis; tidal waves; gravity waves; wave diffraction and refraction and focusing; littoral currents and drift; cusps; winter and summer beaches; rip tides; sand by-passes; beach feeding; sand pumping; groynes; jetties and breakwaters.

CIVL 6108.03: Graduate Seminar - Master’s Level.
This seminar class is designed to provide graduate students with the opportunity to search the literature for information on current topics related to their projects/thesis. All graduate students pursuing MEng and MASc degrees in the Civil Engineering programme are required to take this class and offer their findings, orally in ONE presentation to the faculty members of the department and students, four months prior to the completion of their programme. This presentation will be followed by a question and answer session. Graduate students might also be asked to submit a written version of their presentations (or a hard-copy of their presentation slides) to the Graduate Coordinator of their department. This seminar class will be offered twice each academic year in the format of an end-term-conference in Fall and Winter semesters, respectively.
Evaluation will be based on preparation, presentation skills, scientific content, ability to field questions and regular attendance. Graded pass/ fail.

NOTE: (1) This is a required class for all Master students in the Department of Civil and Resource Engineering; (2) Registration of this class is required only for the term during which students present their research findings.

CIVL 6115.03: Design of Water Treatment Plants.
Evaluation of water quality characteristics and synthesis of unit operations into plants designed to modify those characteristics. Design aspects of
floculation, coagulation, precipitation, sedimentation, filtration and disinfection are included.
PREREQUISITE: CIVL 4440.03 or equivalent

CIVL 6116.03: Biological Waste Treatment.
A study of fundamental principles of microbiology as applicable to domestic waste treatment. Activated sludge processes, trickling filters, aerated lagoon, stabilization ponds, disinfection and anaerobic treatment.
PREREQUISITE: CIVL 4440.03 or equivalent

CIVL 6117.03: Water Quality Management.
Water quality requirements for various uses: factors affecting water quality; behaviors and fate of pollutants in treatment plants and receiving waters and considerations involved in selection from alternative methods of water quality control.

CIVL 6119.03: Highway Materials.
A study is made of the properties of subgrades and of how they influence the performance of pavements. The purpose and properties of base and sub-base will be considered. Bituminous materials and aggregates are tested and combined to give desirable mixes.

CIVL 6120.03: Advanced Traffic Engineering.
Principles of planning and advanced traffic engineering with special reference to criteria for optimum cycle length; geometric design of highways and interchange design principles; benefit-cost considerations. This class will involve a term problem on interchange design and preparation of working drawings.

CIVL 6126.03: Foundation Engineering I.
The class includes a review of methods and procedures for subsurface investigations for foundations of structures, and a review of the strength and deformation characteristics of soils. The bearing capacity and settlement of shallow foundation is discussed with both the working stress method and the method of partial factors of safety being considered. Other design considerations for shallow foundations are discussed.

CIVL 6127.03: Foundation Engineering II.
The class deals with the design and construction of deep foundations. Design considerations such as, bearing capacity and settlement are considered. The use of total and partial factors of safety is discussed. Field load tests and their interpretation are included as well as a review of inspection procedures for deep foundations.

CIVL 6134.03: Advanced Highway Geometric Design.
This class deals with the principles of Geometric design controls and criteria with special reference to capacity controlled designs. Grade separated intersections and fully developed interchanges will be discussed in relation to traffic volumes. Computer-based design of freeway and ramp junctions will be considered in detail.

CIVL 6135.03: Groundwater Chemical Quality.
This class provides an in-depth study into the chemical quality of groundwater. As water passes through the various stages of the hydrologic cycle, its composition changes. This class will explore these changes with particular reference to: (1) the types of inorganic and organic constituents dissolved in water and their significance; (2) the suitability of water quality data and its presentation; (3) the various processes that control the behaviour of dissolved substances in groundwater; (4) the evolution of groundwater quality; (5) the more commonly used groundwater quality models; (6) basic chemical properties, transport mechanisms, retardation and restoration of organic contaminants in water; and (7) point of use water treatment.
PREREQUISITE: CIVL 3450.03 and 4410.03. The latter may be taken concurrently.

CIVL 6137.03: Advanced Soil Mechanics.
This class deals with the stress-strain behaviour and its mathematical representation. The aspects considered include nonlinear elastic and elasto-plastic behaviour of soils with particular reference to the critical state theory. Application of several well-established soil models for solving practical problems are discussed.

CIVL 6139.03: Transport Operations.
This class is an introduction to the operation of transportation services at the urban and regional levels. Surveys and data collection, development of computerized data bases, and elements of travel forecasting; trip generation, trip distribution, modal split, trip assignment are covered. Operational characteristics of public transportation, airports and freight distribution systems, and performance evaluation are discussed. Environmental, energy and safety implications of transportation systems, and existing policies are reviewed.

CIVL 6141.03: Modeling of Groundwater Systems.
Basic concepts in analytical and numerical modeling of groundwater systems are introduced. Fundamental equations for flow in aquifers and mathematical statement of the groundwater forecasting problems are studied. The hydraulic approach to flow in aquifers and the continuum approach to flow through porous media are discussed. Modeling techniques for groundwater quality problems dealing with pollutant movement due to hydrodynamic dispersion are also studied.
PREREQUISITE: CIVL 4410.03

CIVL 6142.03: Pavement Design and Management.
This class covers all aspects of flexible, (asphalt concrete) and rigid (Portland cement concrete) pavements design methods. It includes structural pavement design of new pavements and overlay, including mechanistic (i.e., shell, Asphalt Institute, PCA), empirical, (i.e., AASHTO, Ontario) and performance prediction - oriented, (i.e., VESYS, DAMA, LTPP - observation) methods. It also includes the recent research efforts in monitoring pavement performance.

CIVL 6143.03: Modelling of Groundwater Systems II.
This class builds on the fundamental concepts introduced in Modelling of Groundwater I. Emphasis will be placed on numerical techniques for studying contaminant transport in groundwater.
Numerical aspects of modelling, parameter identification and optimization will be discussed along with modelling of chemistry coupled to transport, dispersion theory and transport in fractured media.
PREREQUISITE: CIVL 6141.03

CIVL 6144.03: Geotechnical Aspects of Waste Management.
This class deals with the assessment and remediation of hazardous waste sites. The topics covered include an introduction to remediation of hazardous waste sites, purpose and execution of field investigations, regulations governing solid waste disposal, analysis of hydrogeological conditions and groundwater models, site selection and characterization, feasibility study for selecting remedial alternatives, site-closure, related activities, in situ treatment of contaminated groundwater and soils, design of covers and landfills, and case studies.

CIVL 6145.03: Probability Concepts in Civil Engineering Planning & Design.
This class introduces concepts related to the role of probability in civil engineering, uncertainty in real-world information, design and decision making under uncertainty.
Examples will be derived from planning and design of airport pavements, hydrologic design, of structures and machines, geotechnical design, construction planning and management, photogrammetric and geodetic surveying measurements.
The class will discuss analytical models of random phenomena, functions of random variables, estimating parameters from observation data, empirical determination of distribution models, regression and correlation analyses, elements of quality assurance and acceptance sampling.

CIVL 6147.03: Advanced Theory of Structures.
This class provides graduate students and practicing engineers with knowledge necessary to make safe and efficient use of computer programmes designed to analyze frame type structures. The displacement method is studied in detail with applications to trusses, continuous beams, complex rigid frames, grillages and space frames. The theoretical knowledge gained is put into practice through commercially available codes. Throughout the class, practical ‘real-life’ problems constitute the assignments and projects.
CIVL 6148.03: Application of Finite Element Method I (Linear Systems).
This class introduces the theory and implementation of the analysis procedures used in the linear, static, and dynamic finite element analysis systems. First, the continuum mechanics formulation is presented. For finite element discretization, one-, two-, and three-dimensional elements are described. Finally, a selected number of equation and eigenvalue solvers are compared.
PREREQUISITE: CIVL 3700.03 or equivalent

CIVL 6149.03: Application of Finite Element Method II (Nonlinear Systems).
This class introduces the theory and implementation of the analysis procedures used in geometric and material nonlinear finite element analysis systems. Problems in plasticity, impact, contact and viscoelasticity are treated. Numerical solutions pertinent to nonlinear systems are explored. Various topics and algorithms such as the reduce integration, hour-glass and Arc Length Automatic Stepping method are also reviewed. The students examine the above concepts by exploring a set of industrial applications.
PREREQUISITE: CIVL 6148.03 or 4540.03

CIVL 6150.03: Dynamics of Structures.
This class covers fundamental analysis methods for the behavior of structures and structural elements subjected to dynamic loading. Comprehensive study of single-degree-of-freedom systems followed by solution of multi-degree-of-freedom systems with particular reference to response of multi-story structures to earthquake loading is covered. An introduction to random response and stochastic analysis of structural dynamics problems are also given.

CIVL 6151.03: Bridge Engineering.
This class provides an introduction to bridge engineering, specifically discussing the aspects of loading, analysis and design relevant to short and medium span bridges. Reference is made to current Canadian bridge design codes. Analytical methods appropriate for bridge superstructures are presented, including computer methods. The structural design of steel, reinforced concrete and prestressed concrete bridge systems are discussed.

CIVL 6152.03: Behaviour and Design of Steel Structures.
Advanced concepts of the behaviour and design of steel members and frameworks are presented, emphasizing the rationale for current steel code design criteria. Topics include torsion, plate stability, connection design, fatigue and frame behaviour.
PREREQUISITE: CIVL 4520.03 or equivalent

CIVL 6153.03: Fibre Reinforced Plastics (FRP).
This class begins with a review of test methods, properties and production methods of the fibre and polymer components of fibre-reinforced laminates and of fabricated composite laminates. This is followed by the development of the macro-mechanical and micro-mechanical analysis techniques for the design of composite laminae and a study of the strength criteria used in design procedures.
PREREQUISITE: Senior level mechanics of materials class

CIVL 6155.03: Advanced Concrete Technology.
This class provides an in-depth study of the various factors affecting the behavior and performance of concrete. Strength of concrete, permeability and durability, deformation and cracking, curing, admixtures, temperature effects and specialized testing procedures are among the topics presented. High performance concrete, polymer concrete and roller compacted concrete are also studied.

CIVL 6156.03: Fibre Reinforced Cement Composites.
The purpose of this class is to introduce the student to various portland cement-based fibre composites and to provide information on their constituent materials, fabrication, mechanical performance and applications. Interaction between fibres and matrix, behaviour under tensile, flexure, fatigue and impact loading, properties of freshly mixed and hardened fibre reinforced concrete are studied. Special fibre reinforced cementitous systems like SIFCON and different application procedures like shotcreting are also covered.

CIVL 6157.03: Advanced Reinforced Concrete Structures.
A study of principles of reinforced and prestressed concrete design and the application of prestressed concrete to buildings, bridges and prefabricated structures. Yield line theory of concrete slabs, design of structures for earthquake loads, structural failure and methods of repair are covered.
PREREQUISITE: CIVL 3520.03, CIVL 4510.03

CIVL 6159.03: Form and Process in Alluvial Channels.
This class begins with various aspects of fluvial geomorphology from a civil engineering point-of-view. It then moves on to discussion of hydraulic resistance based on quantitative estimates of channel roughness, regime concepts for artificial and natural rivers, uses of boundary shear stress and unit stream power in bed-load estimations, the hydraulics and statistics of suspended sediment, numerical versus physical modelling, and a review of case histories of responses of rivers to human activity. The hydraulics of fish habitat assessment is also considered. The application of HEC-RAS to a local brook is part of the class.
PREREQUISITE: CIVL 3300.03, 3310.03

CIVL 6160.03: Energy Methods and Stability in Elastic Structures.
Energy methods are an important tool in elastic structural analysis and design. Many traditional methods, as well as more advanced finite element analyses for determining displacements and stresses, are based on energy principles. This class will introduce energy methods and look at several applications in structural engineering, including determination of the elastic stability limits of structures and the development of displacement matrix methods of analysis.

CIVL 6161.03: Marine Geotechnics.
This class presents the basic principles of soil mechanics for the marine setting. The class provides a basic overview of marine geology and oceanography as applied to problems in ocean engineering, presents special marine geotechnical measurements and techniques, reviews geotechnical properties and soil mechanics techniques required for marine investigations, and introduces the student to marine geophysical methods.
PREREQUISITE: CIVL 3100.03

CIVL 6162.03: Groundwater and Wells.
This class deals with those aspects of groundwater resource assessment, development and protection pertaining to the design of water wells intended to function as reliable sources of potable water in the long-term. It includes detailed consideration of drilling methods, well design, aquifer testing, field-data interpretation, strategies for well-head protection, and the essentials of site assessment.
PREREQUISITE: CIVL 4410.03

CIVL 6163.03: Design and Analysis of Plates and Shells.
This class deals with the derivation and the solution of the differential equations of plates and shells. The solutions are used for the design and analysis of practical problems. The topics covered are: plates in Cartesian coordinate system with various boundary and load conditions, introduction of yield line theory, circular plates, plates on elastic foundation, membrane theory, cylindrical shells and the theory of shells having the form of a surface of revolution.
PREREQUISITE: CIVL 5700.03 or equivalent

CIVL 6165.03: Structures and the Urban Environment: The New Art of Structural Engineering.
This class seeks to introduce students to the new art of structural engineering through the studies of exemplary structures. It focuses on a series of designers, each of whom has created structures exhibiting personal style. These designers have seen their work as art in the same sense that leading architects have seen their work. A variety of structural
forms will be studied. Study will be made up of a small set of historically significant designs, judged to be in the front rank both technically and artistically.

CIVL 6166.03: Advanced Structural Engineering Concepts.
The class will address selected advanced topics in structural engineering related to the characteristics of loading and the behaviour and design of structural systems. Ultimate strength, stability, connections and post-buckling strength will be examined, focusing on elements employed in building and bridge structures.
FORMAT: Lecture

CIVL 6167.03: Microbes in Industrial Failures.
The deterioration of materials by microorganisms is of great economic significance. It has been estimated that the biological deterioration of all industrial materials is in the billions of dollars annually. This course is going to cover the microbial damage to building, oil and gas, wood, transportation, steel and mining industries.
FORMAT: Lectures, labs and field trips

CIVL 6201.03: Road Safety Science.
The class is intended to provide an introduction to the science of road safety with particular emphasis on its application to current newly developing highway design and traffic engineering practices. The class will be divided into five major sections: introductory principles; human factors; road safety analysis, diagnosis and prescription; road safety considerations in facility design and operations; special consideration; network-level analysis.

CIVL 6202.03: Emerging Road Transportation Technologies.
This class is intended to provide students with an overview of emerging road transportation technologies and their implications for road transportation engineering practice in the following settings: Road transport planning; road design; operations and management; maintenance and rehabilitation; performance monitoring and assessment. The technologies examined will include developments in analytical and computational methods, decision support tools, and hardware.

CIVL 6414.03: Environmental Systems Engineering.
This course discusses various operational research techniques and their applications to environmental systems planning and pollution control. Case studies are designed to deal with the planning, design, and operation issues of environmental systems. Uncertainty-based optimization will be discussed for addressing systems' variability and for making decisions with improved cost-effectiveness and efficiency. Computer software packages will be used to enhance the course learning.
FORMAT: Lecture/computer lab
PREREQUISITE: Statistics and Engineering Mathematics or consent by the instructor.

CIVL 6546.03: Maintenance Planning and Management of Civil Infrastructure Systems.
Introduction to and overview of infrastructure deterioration in North America, focusing on transportation infrastructure and underground facilities. Topics on condition assessment, performance prediction, and maintenance optimization. Discussions on life cycle costing of preventive maintenance, rehabilitation, and replacement. State of the art in infrastructure inspection and data collection/acquisition technologies. Development of infrastructure management systems and the use of information technology as decision support tools.

CIVL 6860.03: Introduction to Geographic Information Systems (GIS).
This class is an introduction to the fundamentals of the Geographic Information Systems (GIS) and its general applications. The topics covered include: 1) the concept and components of a GIS, its general application, hardware and software, etc.; 2) Geographic Data (vector, raster and attribute data): structure, inputs, acquisitions, and conversion, and operations; 3) Digital Elevation Models (DEM) and its applications. The class emphasizes the engineering applications.

CIVL 6861.03: Advanced Geographic Information Systems (GIS).
This class deals with the advanced techniques of GIS in civil engineering application, covering the following topics for civil and environmental engineering planning and construction: 1) Selections of optimal site, routine, and area with multi-criteria; 2) Determinations of the closest facility from any location, the shortest path between different points, the service areas around any location; 3) Techniques of Terrain Analysis, Spatial Analysis, and Spatial Modeling.

CIVL 7000.03: Directed Studies in Civil Engineering II.
This class is designed for a Doctoral Candidate pursuing graduate studies leading to a PhD degree in Civil Engineering. It offers the graduate student an opportunity to complete an advanced study in a specific topic of interest that is not included in the regular classes offered. The student works under the supervision of a faculty member in the Civil Engineering Department.

CIVL 7101.03: Advanced Theoretical Soil Mechanics.
Advanced analysis of strength and deformation of soils in two and three dimensions. Applications to problems of earth pressure, the stability of slopes and earth dams, the stability and movement of foundations, interaction between structures and foundations, bearing capacity and deformation of pavement, mechanics of soil-vehicle systems.
PREREQUISITE: CIVL 6102.03, CIVL 6126.03 or CIVL 6127.03

CIVL 7105.03: Graduate Seminar - PhD Level.
This seminar class is designed to provide graduate students with the opportunity to search the literature for information on current topics related to their project/thesis. All graduate students pursuing a PhD degree in the Civil Engineering Programme are required to take this class and offer their findings, orally, in TWO presentations to the faculty members of the department and students, in two intervals, before their thesis defense. The presentation will be followed by a question and answer session. Graduate students might also be asked to submit a written version of their presentations (or a hard-copy of their presentation slides) to the Graduate Coordinator of their department. This seminar class will be offered twice each academic year in the format of an end-of-term-conference in Fall and Winter semesters, respectively. Evaluation will be based on preparation, presentation skills, scientific content, ability to field questions and regular attendance. Graded pass/fail
NOTE: (1) This is a required class for all PhD students in the Department of Civil and Resource Engineering; (2) Registration of this class is required only for the term during which students present their research findings.

CIVL 9000.00: Masters Thesis.

CIVL 9530.00: PhD Thesis.

Mining Engineering Programme

I. Introduction
Canada has an abundance of natural resources and is a world leader in mineral and hydrocarbon extraction and processing. Mining Engineering concentrates on the technical, environmental and economic aspects of the extraction and processing of the earth’s mineral resources. It has a strong industrial and research interest in underground and surface mining for coal, oil shales, metals, gold and industrial minerals, and in mineral processing. Studies in reservoir engineering, offshore drilling and production of oil and gas complement the Mining Engineering Program.

Graduate Studies in Mining Engineering prepares engineers for a career in advanced mine design and planning, rock mechanics, ground control, processing techniques and drilling engineering, etc.

In addition to the Graduate Scholarships available in Faculty of Engineering and Dalhousie University, Mining Engineering Program also provides a limited number of Research Assistantships to highly qualified
candidates. Candidates are suggested to contact individual faculty members for details.

II. Class Descriptions
(Not all classes are offered every year. Please consult the current timetable for this year’s offerings)

See the Engineering section of this calendar for Master’s and Doctoral programme details.

MINE 6001.03: Advanced Rock Mechanics.
This class deals with specific rock mechanics problems related to ground stability control in mines. Emphasis is placed on in situ stress measurement, stress change and ground movement monitoring, numerical modelling in mining applications, rockbursting and microseismic monitoring. Theory, state-of-the-art and existing problems of relevant techniques are discussed. Case studies are included to solve practical problems.
PREREQUISITE: Knowledge of differential equations and linear algebra and MINE 3611.03 or equivalent.

MINE 6002.03: Mine Excavation.

MINE 6004.03: Analysis of Mineral Industries.

MINE 6007.03: Directed Studies in Mining Engineering.
This class is available to graduate students enrolled in a Masters Programme in Mining Engineering wishing to gain knowledge in a specific area for which no graduate level class is offered. Students are assigned an advisor and are required to present a formal report at the end of the class.

MINE 6008.03: Advanced Petroleum Engineering.
The class is an advanced study of petroleum reservoir engineering, drilling and development. The emphasis is on topics such as: analysis and prediction of oil and gas reservoir performance under a variety of production methods, theory and practice of well testing and pressure analysis techniques, well planning, drilling optimization, enhanced recovery mechanisms, displacement theory and modelling. The class content will be adapted to the interest of the student as far as possible.
CROSS-LISTING: MINE 4822.03

MINE 6009.03: Offshore Drilling and Production.
This class is oriented toward the practical applications of offshore drilling, production and completion technology in the ocean environment. Emphasis is placed on the types, applications and limitations of offshore rigs, platforms and subsea production systems. The technical aspects of offshore islands, breakwaters, safety and fire protection, loading and transportation systems are also covered. The decision making process based on economics and developing technology regarding offshore field development and production is presented as a case study.
CROSS-LISTING: MINE 4823.03

MINE 6010.03: Solid-Liquid Separation.
The class outlines the fundamental principles of solid-liquid separation processes. Based on this theory, scaling-up procedures for the various separators, from laboratory test results are given. Means of improving solid-liquid separation by using coagulants, flocculants or dewatering aids are discussed. Processes considered include: gravitational and centrifugal thickening, flotation, vacuum, pressure and centrifugal filtration and dewatering by screens and electrophoretic methods. Test results obtained in laboratory work will be used in sizing of equipment.

MINE 6011.03: Advanced Mine Planning and Design.
This class deals with the application of advanced design principles to the planning, design and optimization of surface and underground mining systems. These principles include the Lerch-Grossman's algorithm, CAD and simulation modelling techniques. Under given geological and geomechanic factors, these techniques will be used for designing and optimizing underground mining methods or open pit layouts for massive, thin, pitching and multi-seam mineral deposits.

MINE 6012.03: Advanced Economic Evaluation of Mineral Resources.
This class deals with the application of advanced statistical and probability theory in mineral resource investment risk and uncertainty analyses in random variable states. Numerical modelling of stochastic processes governing complex mineral resource projects will be carried out using derivative mine valuation concepts. Using available simulation and numerical modelling software packages, students will undertake projects on class studies in mineral resources, coal, oil and gas properties.

MINE 6015.03: Advanced Mining Engineering Analysis.
This class covers several topics in mining engineering analysis including mine drainage, shaft sinking techniques under difficult conditions and mine backfilling. Emphasis is placed on quantitative methods and software tools available to assist with analysis and design in these areas. Relevant case studies are presented to highlight the topics in the class. Students will also have to complete a computer or laboratory based project.
PREREQUISITE: Permission of Instructor

MINE 6016.03: Geomechanical Measurements.
This class deals with measurements typical for geomechanical research in the fields of mining, petroleum and geotechnical engineering. Emphasis is placed on techniques and instrumentation for the measurement of load, deformation, permeability, and acoustic emissions/properties in rock and concrete materials. Topics cover issues related to data acquisition and analysis such as instrument drift/calibration, digital sampling theory, intrinsic safety, and scaling principles. Students will undertake a major laboratory project.
FORMAT: Lecture/Lab 3 hours
PREREQUISITE: Permission of Instructor

MINE 6017.03: Mining and the Environment.
This class covers environmental practices, problems and solutions in the mining industry. Topics include regulations, reclamation, mine closure, acid rock drainage, surface subsidence, nuclear waste disposal and coal mine explosions. Case studies are used to highlight these topics. Class participation is emphasized through oral and written presentations.
FORMAT: 3 hours lecture, 2 hours lab weekly.
PREREQUISITE: MINE 3500.03
CROSS-LISTING: MINE 4815.03

MINE 6021.03: Pit Slope Stability.
This class deals with slope stability and the associated problems in surface mining. Fundamentals of various analysis techniques for slope stability are reviewed. Risk and uncertainty analysis is introduced. Application of these techniques to optimization of slope design is discussed. Major topics include: geological structure controlled and strength controlled slope failure, slope failure in soft ground, risk and uncertainty analysis, and optimization of slope design.
PREREQUISITE: MINE 3510.03, MINE 3611.03 or permission of instructor

MINE 6900.03: Graduate Seminar – Master’s Level.
This seminar class is designed to provide graduate students with the opportunity to search the literature for information on current topics related to their projects/thesis. All graduate students pursuing MEng and MASc degrees in the Mining Engineering programme are required to take this class and offer their findings, orally in ONE presentation to the faculty members of the department and students, four months prior to the
completion of their programme. This presentation will be followed by a question and answer session. Graduate students might also be asked to submit a written version of their presentations (or a hard-copy of their presentation slides) to the Graduate Coordinator of their department. This seminar class will be offered twice each academic year in the format of an end-of-term-conference in Fall and Winter semesters, respectively. Evaluation will be based on preparation, presentation skills, scientific content, ability to field questions and regular attendance. Graded pass/fail.

NOTE: (1) This is a required class for all PhD students in the Department of Civil and Resource Engineering; (2) Registration of this class is required only for the term during which students present their research findings.

MINE 7900.03: Graduate Seminar – PhD Level.

This seminar class is designed to provide graduate students with the opportunity to search the literature for information on current topics related to their project/thesis. All graduate students pursuing a PhD degree in the Mining Engineering Programme are required to take this class and offer their findings, orally, in TWO presentations to the faculty members of the department and students, in two intervals, before their thesis defense. The presentation will be followed by a question and answer session. Graduate students might also be asked to submit a written version of their presentations (or a hard-copy of their presentation slides) to the Graduate Coordinator of their department. This seminar class will be offered twice each academic year in the format of an end-of-term-conference in Fall and Winter semesters, respectively. Evaluation will be based on preparation, presentation skills, scientific content, ability to field questions and regular attendance. Graded pass/fail.

NOTE: (1) This is a required class for all Master students in the Department of Civil and Resource Engineering; (2) Registration of this class is required only for the term during which students present their research findings.

MINE 9000.00: Master's Thesis/Project.

MINE 9530.00: PhD Thesis.

Classics

Location: 6135 University Avenue
Halifax, NS B3H 4P9
Telephone: (902) 494-3468
Fax: (902) 494-2467
Email: claswww@dal.ca
Website: http://www.dal.ca/~claswww/claswww.html

Chairperson of Department
House, D.K.

Professors Emeriti
Crouse, R.D., BA (Vind), STB (Harvard), MTh (Trinity), PhD (Harvard)
Fredrich, R., Dr Phil (Goettingen)
Starnes, C.J., BA (Bishop’s), STB (Harvard), MA (McGill), PhD (Dal)

Professors
Hankey, W.J., BA (Vind), MA (Toronto), PhD (Oxon)
Scully, S., BA, MLitt (Bristol), PhD (Toronto)

Assistant Professor
House, D.K., MA (Dal), PhD (Liverpool)

Adjunct Professors
Cohen, S.T., BA (Yale), BA (Cambridge), MA, PhD (Chicago)
MacLeod, L., BA (Brock), MA, PhD (Dal)
McGonagill, G., BA (Vind), MA (Dal), PhD (Harvard)
O’Brien, P., BA (Vind), MA (Dal), MA, PhD (BU) Graduate Coordinator

I. Admission Requirements

Candidates must satisfy the admission requirements of the Faculty of Graduate Studies and will normally hold an Honours degree in Classics or its equivalent. The requirement of both Classical languages at Honours level may sometimes be relaxed, e.g., where a student has taken a Combined Honours class involving only one Classical language. In such cases at least two classes in the second language will be taken in addition to the MA class proper. In certain programmes, a knowledge of other ancient or modern languages may be required.

Before submitting their applications, candidates should contact the Department of Classics for information on departmental application requirements not specified on the FGS forms. Candidates who are Canadian citizens or permanent residents and who wish to be considered for departmentally administered scholarship funding must have applied for the relevant scholarships or fellowships offered by SSHRC (further information available at www.sshrc.ca). The deadlines for SSHRC applications fall in the autumn of the year preceding the year in which
studies begin. All candidates wishing to be considered for departmentally administered scholarships should note the application deadlines set by the Department, which fall well in advance of the admission deadline of June 1: January 17 for Killam Scholarships; February 14 for FGS Scholarships.

A. Master of Arts (MA)
Three graduate seminars, two in the general area of interest and a reading and research class related to the thesis subject are required. Candidates are expected to attend graduate seminars related to their theses throughout their period of full-time study. A thesis is required.

MA students should obtain a copy of the Departmental regulations for the degree.

B. Doctor of Philosophy (PhD)
The normal admission requirement is the Dalhousie MA in Classics, or equivalent preparation. The minimum residence requirement for such candidates is two years, during which time they must satisfy the general requirements of the Faculty, and, in addition, must demonstrate competence in the languages (ancient and modern) necessary for research in their particular fields of study.

All candidates are expected to have a broad understanding of all aspects of Classical culture. Within the general area of Hellenic-Hellenistic Studies, each candidate is expected to concentrate, with the guidance of a Supervising Committee, in one of three fields: History, Literature or Philosophy. Before submitting a thesis, the candidate must pass a comprehensive examination (written and oral) in his or her special field: this will normally be taken towards the end of the second or beginning of the third year of study.

II. Classes Offered
Not all courses are offered every year. Content of courses may change from year to year. Please consult departmental website for offerings and full descriptions.

Greek and Latin Literature
CLAS 5010.06: Seminar on Greek Literature (I). L. MacLeod
CLAS 5020.06: Seminar on Greek Literature (II). L. MacLeod
CLAS 5021.03: Reading and Research in Greek Literature (I). L. MacLeod
CLAS 5022.03: Reading and Research in Greek Literature (II). L. MacLeod
CLAS 5030.06: Seminar on Latin Literature (I). P. O’Brien
CLAS 5040.06: Seminar on Latin Literature (II). P. O’Brien
CLAS 5041.03: Reading and Research in Latin Literature (I). P. O’Brien
CLAS 5042.03: Reading and Research in Latin Literature (II). P. O’Brien

Ancient History
CLAS 5530.06: Seminar on Ancient Religion (I). G. McGonagill
CLAS 5535X/Y.06: Rome and the East. Staff
CLAS 5540.03: Ammianus Marcellinus and his World. P. O’Brien
CLAS 5550.06: Reading and Research in Ancient History (II). S. Cohen
CLAS 5552.03: Reading and Research in Ancient History (I). S. Cohen

Classical Philosophy
CLAS 5600.06: Seminar on the Philosophy of Aristotle. D.K. House
CLAS 5601.06: Seminar on Plato and Neoplatonism. W.J. Hankey
CLAS 5602.06: Seminar on Hellenistic Philosophy. D.K. House
CLAS 5603.06: Seminar on the Philosophy of Plato. D.K. House

Patristics
CLAS 5700.06: Seminar on the Philosophy of the Church Fathers. W.J. Hankey
CLAS 5701.06: Seminar on the Medieval Interpreters of Aristotle. W.J. Hankey
CLAS 5705.06: Seminar on St. Augustine (I). W.J. Hankey
CLAS 5706.06: Seminar on St. Augustine (II). W.J. Hankey
CLAS 5800.06: Seminar on Christian Beginnings. W.J. Hankey
CLAS 5801.06: Seminar on Christianity and Neoplatonism. W.J. Hankey

Classes Occasionally Offered
Greek and Latin Literature
CLAS 5011.06: Seminar on Greek Comedy. L. MacLeod
CLAS 5013.06: Seminar on Greek Lyric. L. MacLeod
CLAS 5031.06: Seminar on Roman Satire. S. Cohen
CLAS 5032.06: Seminar on Roman Historians. S. Cohen
CLAS 5033.06: Advanced Seminar on Latin Literature. P. O’Brien
CLAS 5034.06: Seminar on Greek Literature. D.K. House

Ancient History
CLAS 5531.03: Seminar on the Roman Empire and the Rise of Christianity. G. MacGonagill
CLAS 5551.03: Ancient Law and Jurisprudence. G. McGonagill

Classical Philosophy
CLAS 5604.06: History of the Interpretation of Aristotle. D.K. House
CLAS 5605.06: Advanced Seminar on Neoplatonism. W.J. Hankey
CLAS 5606.06: Greek Philosophical Texts. Staff
CLAS 5607.06: Latin Philosophical Texts. Staff
CLAS 5608.06: Reading and Research. Staff
CLAS 5609.03: Greek Philosophical Texts. Staff
CLAS 5610.03: Latin Philosophical Texts. Staff

Patristics
CLAS 5707.06: Readings in Patristic Texts. Staff
CLAS 5708.03: Reading and Research. Staff
CLAS 5900.06: Departmental Seminar. Staff
CLAS 5901.06: Reading and Research. Staff
CLAS 9000.00: Master’s Thesis
CLAS 9530.00: Doctoral Thesis

Greek and Latin Literature
CLAS 5010.06: Seminar on Greek Literature (I). L. MacLeod
CLAS 5020.06: Seminar on Greek Literature (II). L. MacLeod
CLAS 5021.03: Reading and Research in Greek Literature (I). L. MacLeod
CLAS 5022.03: Reading and Research in Greek Literature (II). L. MacLeod
CLAS 5030.06: Seminar on Latin Literature (I). P. O’Brien
CLAS 5040.06: Seminar on Latin Literature (II). P. O’Brien
CLAS 5041.03: Reading and Research in Latin Literature (I). P. O’Brien
CLAS 5042.03: Reading and Research in Latin Literature (II). P. O’Brien

Ancient History
CLAS 5530.06: Seminar on Ancient Religion (I). G. McGonagill
CLAS 5535X/Y.06: Rome and the East. Staff
CLAS 5540.03: Ammianus Marcellinus and his World. P. O’Brien
CLAS 5550.06: Reading and Research in Ancient History (II). S. Cohen
CLAS 5552.03: Reading and Research in Ancient History (I). S. Cohen

Classical Philosophy
CLAS 5600.06: Seminar on the Philosophy of Aristotle. D.K. House
CLAS 5601.06: Seminar on Plato and Neoplatonism. W.J. Hankey
CLAS 5602.06: Seminar on Hellenistic Philosophy. D.K. House
CLAS 5603.06: Seminar on the Philosophy of Plato. D.K. House

Patristics
CLAS 5700.06: Seminar on the Philosophy of the Church Fathers. W.J. Hankey
CLAS 5701.06: Seminar on the Medieval Interpreters of Aristotle. W.J. Hankey
CLAS 5705.06: Seminar on St. Augustine (I). W.J. Hankey
CLAS 5706.06: Seminar on St. Augustine (II). W.J. Hankey
CLAS 5800.06: Seminar on Christian Beginnings. W.J. Hankey
CLAS 5801.06: Seminar on Christianity and Neoplatonism. W.J. Hankey

Classes Occasionally Offered
Greek and Latin Literature
CLAS 5011.06: Seminar on Greek Tragedy. L. MacLeod
Clinical Vision Science

Location: IWK Health Centre
5850 University Avenue, 6th Floor
Halifax, NS B3V 3G9
Telephone: (902) 470-8959
Fax: (902) 470-7207

Director
McMain, K., BA, OC(C), COMT

Coordinator
Chauhan, B., BSc. MBCO, PhD (Wales)

Adjunct Assistant Professors
Hahn, E., BPE, MSc, (Dal), OC(C), COMT
McMain, K., BA, OC(C), COMT
Parkinson, J., BA, CO, COMT
Walsh, L., BSc, OC(C), COMT

Lecturers
Harris, T., BSc, OC(C), COMT

I. Introduction
Dalhousie University offers the programme Master of Science Clinical Vision Science in cooperation with the IWK Health Centre and the IWK School of Orthoptics and Ophthalmic Medical Technology. This is a two-year degree programme with thesis, requiring two years (six terms) full time fees, with a thesis continuation fee charged each term over the two years.

Orthoptists/opthalmic medical technologists are professionals integral to eye care. They perform a wide range of diagnostic and highly technical procedures, and, in consultation with an ophthalmologist, plan, implement and monitor treatment of a wide variety of ocular disorders, including disorders of binocular vision and ocular motility. They are engaged in a wide range of activities including research into ocular motility, education of other eye care professionals, patient education and vision screening.

The academic objective of the Clinical Vision Science programme is to provide students interested in the profession of orthoptics/opthalmic medical technology with a strong foundation in the vision sciences and in research techniques. The programme is directed at optimising professional clinical practice by encouraging an integrated approach to the field of the vision sciences and expanding knowledge of the research that underpins much clinical practice. With its research component, the proposed programme will ensure that graduates, as evidence-based practitioners, are prepared for both clinical and research-based practices and that they have the ability to analyze and relate research finding to clinical experience, skills vital for ensuring superior diagnostic and therapeutic services. The programme will equip students with outstanding skills in the assessment, diagnosis and treatment of ocular disorders to ensure strong clinical competence and to enable them to be full participants in the interdisciplinary model of eye-care. The student will be exposed to a variety of clinical experiences that will prepare them for the independent nature of professional practice.

Students have the option of exiting from the programme after the second programme year with a Concurrent Graduate Diploma in Orthoptics and Ophthalmic Medical Technology, or complete a thesis for an MSc in Clinical Vision Science.

II. Admission Requirements
Candidates must satisfy the general requirements for admission to the Faculty of Graduate Studies. Admission requirements for the MSc in Clinical Vision Science will be the same as the requirement for Dalhousie University MSc: A four-year bachelor’s degree from a recognized institution of higher education with a minimum of a B average (GPA 3.0).

Students whose native language is not English, must also, as required by the Faculty of Graduate Studies, demonstrate the ability to participate in a graduate programme conducted in English prior to their acceptance to the program. The standard test of English competency is the TOEFL. The minimum acceptable score, as set by the Faculty of Graduate Studies and therefore required for acceptance to the MSc in clinical vision science, is 500 for the written test and 237 for the computer test.

In addition, entrants should have a minimum of one class in human anatomy and/or physiology and one class in psychology with a laboratory component. Exceptional students without these prerequisites may be admitted on the condition that they are fulfilled either prior to or concurrent with the program.

It is also recommended that students should have the following or equivalent undergraduate classes: research methods, e.g. statistics or research design; biochemistry, e.g. BIOC 3200.03 Biological Chemistry; perception and psychophysics, e.g. PSYO/NESC 3051.03 Sensory Neuroscience I. Vision; and one class in neuroanatomy or neurophysiology.

The application deadline is March 1st.

III. Class Descriptions

Year 1, Semester 1 (Fall)
VISC 5010.03
VISC 5020.03
VISC 5210.03
VISC 5220.06 (Fall and Winter)
VISC 5230.03

Year 1, Semester 2 (Winter)
VISC 5011.03
VISC 5240.03
VISC 5211.03
VISC 5220.06 (Fall and Winter)
VISC 5330.03

Year 1, Summer Session
VISC 5200.06, Clinical Practicum I

Year 2, Semester 1 (Fall)
VISC 5040.03
VISC 5310.03
VISC 5340.03
VISC 5350.03

Year 2, Semester 2 (Winter)
VISC 5300.03
VISC 5300.06, Clinical Practicum II
VISC 9000.00, Thesis

Year 2, Summer Session
VISC 9000.00

Year 3, Semester 1 (Fall)
VISC 9000.00

Year 3, Semester 2 (Winter)
VISC 9000.00

Year 3, Summer Session
VISC 9000.00

Total credits = 7.5 academic credits plus 2 practica credits plus thesis (VISC 9000.00), normally completed over three years.
IV. Class Descriptions

VISC 5010.03: Fundamentals of Vision Science: Afferent System.
This class is designed to acquaint the student with the anatomy/physiology of the human central nervous system as it relates to the sensation of vision. Testing parameters used in the afferent visual system examination will be discussed. Recent developments in perimetry, clinical psychophysics, and electrophysiology will be explored.
INSTRUCTOR(S): McMain, K.
FORMAT: Lecture and lab
PREREQUISITE: This class is a prerequisite to Extraocular Motility disorders, Ocular Manifestations of Systemic Disease, and is normally taken prior to, or concurrent with, clinical Foundations of Ophthalmic Medical Technology

VISC 5011.03: Fundamentals of Vision Science: Efferent System.
This class is designed to provide the student with knowledge of eye movements and the neurological control of ocular motility. Through lecture, discussion, and assigned readings, the student will analyze and determine how abnormalities of ocular motility can be indicators of a disease process and its area of localization.
INSTRUCTOR(S): McMain, K.
FORMAT: Lecture

VISC 5020.03: Physical and Visual Optics.
This class will analyze physical, optical and ophthalmic principles, with an emphasis on the measurement of light and on its behaviour in image formation. Visual optics in physical, animal and human modalities will be investigated critically in experiment and clinical venues.
INSTRUCTOR(S): Hahn, E.
FORMAT: Lecture and lab
PREREQUISITE: This class is a prerequisite for the Therapeutic and Psychosocial Aspects of Low Vision, Treatment of Visual Disorders, and Treatment of Ocular Motility disorders.

This class is an overview of the theories and practice of research in clinical vision science and occupational therapy and more broadly in the health professions. Emphasis is on components of basic methodologies in research design and theoretical and conceptual debates in the field of research.
INSTRUCTOR(S): Beagan, B.L.
FORMAT: Web CT, e-mail
CROSS-LISTING: OCCU 5030.03

VISC 5040.03: Neuropharmacology for Vision Science: Basic Concepts and Therapeutics.
This class will consider the general principles of pharmacology before exploring the interaction pharmacology agents with the central nervous system and ocular structures. Medications used in the evaluation and treatment of ophthalmic disorders, along with medications used to treat systemic disorders that may produce ocular side effects, will be emphasized.
INSTRUCTOR(S): Hahn, E.
FORMAT: Lecture

VISC 5200.06: Practicum I.
This practicum period of 14 weeks following the first two semesters of study provides the student with the opportunity to participate in direct ophthalmic patient care. The student will consolidate the concepts, theories and skills previously learned while providing supervised vision care for clients in a clinic setting.
INSTRUCTOR(S): McMain, K.
FORMAT: Clinical Practicum
PREREQUISITE: VISC 6210.02, 5211.03 and 5230.03

VISC 5210.03: Clinical Foundations of Ophthalmic Medical Technology.
This class will introduce the student to the complexities of analysis of the visual system. This will be achieved through clinical scenarios in which the student will be required to engage in direct patient care, including sensory visual evaluation, physical ocular assessment, and biomedical application of ophthalmic instrumentation.
INSTRUCTOR(S): Fraser, T.
FORMAT: Lecture and lab
PREREQUISITE: VISC 6210.02, 5211.03 and 5230.03

VISC 5211.03: Clinical Foundations of Orthoptics.
This class will introduce the student to the wonders of binocular vision in its normal presentation and also the intricacies of its abnormalities. Integral to the class material will be the analysis of responses of the binocular system to various clinical challenges.
INSTRUCTOR(S): Fraser, T.
FORMAT: Lecture and lab
PREREQUISITE: This class is a prerequisite for Practicum I

VISC 5220.06: Introduction to Orthoptic/Ophthalmic Medical Technology Professional Practice.
This class considers the role of the orthoptist / ophthalmic medical technologist both within the Eye Care Team and within the health care professions as a whole. Emphasis will be placed on the ability to critique, deliver and implement consultation, education, leadership and administration in the context of ophthalmic health care.
INSTRUCTOR(S): Fraser, T.
FORMAT: Lecture and lab
PREREQUISITE: VISC 5010.03 or permission of instructor. VISC 5010.03 should

VISC 5230.03: Extraocular Motility Disorders.
Extraocular motility disorders and their treatment form the foundation for the understanding of ocular misalignment. In this class, anomalies of eye movement will be analyzed and the etiology will be reviewed. Emphasis, though, will be placed on the clinical presentation, formulation of diagnosis, and patient prognosis of anomalous extraocular motility.
INSTRUCTOR(S): Walsh, L.
FORMAT: Lecture and lab
PREREQUISITE: VISC 5010.03 or permission of instructor. VISC 5010.03

VISC 5240.03: Therapeutic and Psychosocial Aspects of Low Vision.
This class encompasses a broad spectrum of visual impairments. The pathphysiological basis, clinical manifestations, and treatment modalities of visual loss will be addressed.
INSTRUCTOR(S): Parkinson, J.
FORMAT: Lecture and lab
PREREQUISITE: VISC 5200.03 or permission of instructor

VISC 5300.06: Practicum II.
This intensive practicum period of 22 weeks follows the completion of all class work. During this practicum students will have the opportunity to fully synthesize their academic and clinic knowledge. Upon completion students will be prepared to sit the orthoptic and ophthalmic medical technologist certification exams.
PREREQUISITE: VISC 5200.06 and 5330.03

VISC 5310.03: Ocular Manifestations of Systemic Disease.
The eye is a window through which manifestations of neurological, vascular infectious, inflammatory, and general systemic disease can be evaluated. This class will explore the signs and symptoms of ocular dysfunction as precursors, indicators and consequences of systemic disease that must be evaluated for optimal health care.
INSTRUCTOR(S): Parkinson, J.
FORMAT: Lecture
PREREQUISITE: VISC 5011.03 or permission of instructor.
VISC 5330.03: Treatment of Ocular Motility Disorders.
This class will examine and discuss the management of ocular motility anomalies. An overview of historical and current treatment modalities both surgical and non-surgical will be discussed. Emphasis will be given to the determination and application of appropriate management plans in case scenarios.
INSTRUCTOR(S): Walsh, L.
FORMAT: Lecture and lab
PREREQUISITE: This class is a prerequisite for Practicum II

VISC 5340.03: Treatment of Visual Disorders.
This class introduces a variety of therapeutic approaches to visual disorders with an in depth examination of historical and current methods of treating amblyopia and other developmental anomalies of the visual system. The treatment of acquired anomalies as well as routine spectacle and surgical treatment of refractive disorder will be covered.
INSTRUCTOR(S): Fraser, T.
FORMAT: Lecture and lab
PREREQUISITE: This class is a prerequisite for Practicum II

VISC 5350.03: Topics of Vision Care.
This class will provide students with an opportunity to explore in depth topics of current interest in the ophthalmic field. The students will then have a sound knowledge base of potential areas of research and detailed knowledge of the field in which his/her thesis work will likely be undertaken.
INSTRUCTOR(S): Parkinson, J.
FORMAT: Seminar format
PREREQUISITE: VISC 5210.03 and 5220.06.

VISC 5503.03: Intermediate Statistics for Health Sciences.
This class is designed as a second class in statistics and is intended to provide the graduate student with a working knowledge of the statistical issues and techniques more commonly used by researchers in the Health Sciences. The focus is on setting up appropriate statistical models and on the interpretation of the results. Statistical packages, including MINITAB and GLIM, will be used to carry out the computations. The topics to be covered include: simple linear regression, correlation, analysis of variance (ANOVA), multiple regression, inference, qualitative variables, multicollinearity, sampling experimental design, analysis of covariance and repeated measure design.
INSTRUCTOR(S): Math Department
PREREQUISITE: An introductory statistics class
CROSS-LISTING: STAT 5990.03

VISC 9000.00: MSc Thesis.

Community Health and Epidemiology

Location: Centre for Clinical Research
2nd and 4th Floors
5790 University Avenue
Halifax, NS B3H 1V7
Telephone: (902) 494-3860
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Email: che@dal.ca
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Department Head
Kisely, S.R.

Director of Graduate Programs
Asbridge, M.M.

Professors
Anderson, D., BA (Queens), MD (Dal) major appointment in Department of Medicine
Brown, M. BA (Hons), MA, PhD (Chicago), post-retirement
Grunfeld, E., BSc (Ottawa), MSc (Gaelp), MD (McMaster), major appointment in Department of Medicine
Johnston, B.L., MD (Dal), FRCP, major appointment in Department of Medicine
Kisely, S.R., MD, MSc (Manchester), GradDipEd, FRCP, FRANZCP, MRC Psych, FAAP, MFRCP, Professor and Head
Langille, D., BSc (Acadia), MD (Dal), MHSc (UBC)
MacLean, L.C., BEd (SFU), MA, PhD (Dal), major appointment in Business Administration
Murray, T.J., OC, MD (Dal), FRCP, MACP, post-retirement
Padmos, A., BA (Toronto), MD (McMaster), Head, Capital Health Cancer Care Programme, QEII, Associate Dean, Cancer Programs for Dalhousie University Faculty of Medicine
Poulin, C., BSc (Dal), MD (Laval), MSc (McGill), FRCP
Skeet, J., BScPhm (Toronto), MPA (Dal), PharmD (Minnesota), major appointment in College of Pharmacy
Stewart, R., OC, BA, BSc, MD, FACEP, FRCP, DSc (Hon), major appointment Director, Medical Humanities
Stewart, S., BSc (Dal), PhD (McGill), major appointment in Department of Psychology
Tomblin-Murphy, G., BN, MN (Dal), major appointment in School of Nursing
Townsend, E., PhD (Dal), MAEd (St.FX), BSc, DipM&OT (Toronto), major appointment in School of Occupational Therapy
VanZanten, S., MD (Amsterdam), FRCP, major appointment in Division of Gastroenterology

Associate Professors
Burge, F., BA, MD (Queen's), CCFP, MSc (McGill), major appointment in Department of Family Medicine
Cox, J., BA (High Distinction), MD (Hons) (Toronto), major appointment in Department of Medicine
Dodd, L., BS (Vermont), MS (Washington), PhD (Toronto), major appointment in Obstetrics & Gynecology and Pediatrics
Flowerdew, G., BSc, MSc (London), DSc (Harvard)
Guernsey, J., BSc (Hons) (Carleton), MSc, PhD (Iowa)
Joseph, K.S., MD (Madras), PhD (McGill), major appointment in Obstetrics & Gynecology and Pediatrics
Kephart, G., BS (Hons) (California), MS, PhD (Wisconsin)
Kirkland, S., BSc (Hons) (Dal), MSc (Waterloo), PhD (Dal)
Kozourek, V., MD (Laval), FRCP, MFH (Johns Hopkins), major appointment in Ophthalmology
I. Introduction

A. Master of Science

The MSc Community Health and Epidemiology (CH&E) programme emphasizes knowledge, analytical skills and formal evaluative methods with application to population health, disease prevention, health promotion and assessment of community health service and system needs. The programme includes 8 courses and thesis with a typical completion time of approximately two years.

B. Institutional Environment

The Department of Community Health and Epidemiology is part of Dalhousie's Faculty of Medicine, which has a primary responsibility for training new physicians in the Maritime Provinces, and is closely affiliated with the major teaching hospitals located in the Maritime Provinces. Faculty in the Department of Community Health and Epidemiology have backgrounds in a number of disciplines including community medicine, epidemiology, biostatistics, occupational/environmental health, demography, sociology and clinical specialties. The Department of Community Health and Epidemiology houses the Biostatistics Consulting Unit, the Population Health Research Unit (PHRU) and many research projects.

II. Admission Requirements/Deadlines

The typical MSc CH&E student has had undergraduate training in a health profession or a related scientific discipline, and often has worked in the health sector. Admission standards are those of Dalhousie University's Faculty of Graduate Studies. An honours baccalaureate degree from a recognised university is usually required. Enrollment is limited. A limited number of part-time students are accepted. Applicants must meet Faculty of Graduate Studies English Language Competency and Quantitative Skills requirements. Applicants will be interviewed as part of the selection process.

Application deadline is March 1 for Canadian applicants and Jan 1 for non-Canadian applicants.

III. Curriculum

The programme requires a minimum of five Core Classes, three Elective Classes and a Thesis. The five required classes are: Community Health Principles; Epidemiology Principles; Research Methods in Community Health & Epidemiology; Biostatistics II; and Community Health Services Systems.

The Master's Thesis is a major part of the MSc CH&E programme. A thesis may include the design and execution of an applied research project in the field of community health and epidemiology. Full-time students will ordinarily complete their thesis during their second year in the MSc programme.

IV. Class Descriptions

CH&E 5000.03: Community Health Principles.

This is an introductory class in Community Health Principles for graduate-level students in the health fields. Community health focuses on the health of populations or groups. The class will cover a broad range of community health issues, and will focus on strategies to improve the health of a population with emphasis on health protection, disease prevention, and health promotion. The student will apply community health principles and acquire in-depth knowledge of specific health topic areas through group and individual projects.

INSTRUCTOR(S): D. Langille/K. MacPherson

CH&E 5010.03: Epidemiology Principles.

This introductory class is intended for graduate-level students with no background or formal training in epidemiology. This class introduces students to the basic principles and methods of epidemiology, with various examples from the literature in communicable and non-communicable diseases. Topics include measures of health and risk, epidemiological study designs and considerations regarding issues of measurement and precision that includes assessments of internal and external validity, standardization, confounding, bias, interaction, causality, and generalisability. The class concludes with the presentation of selected special topics in epidemiology.

INSTRUCTOR(S): M. Asbridge/K. MacPherson

CH&E 5019.03: Biostatistics I.

An introduction to statistics for medical research. The class aims to provide an understanding of the basic principles that underlie research design, data analysis and interpretation of results. Students will become proficient in the use of SAS.

INSTRUCTOR(S): P. Andreou

CH&E 5020.03: Biostatistics II.

This class aims to provide students with skills to conduct appropriate biostatistical analysis of multivariable data using SAS; especially the analysis of data collected for the purpose of epidemiological or clinical research. Least squares, logistic and other generalized linear models will be considered, as well as analytic techniques for survival data.

INSTRUCTOR(S): G. Flowerdew

CH&E 5030.03: Research Methods in Community Health and Epidemiology.

This class explores the logic and principles of research design, measurement, and data collection. It focuses on the critical evaluation of research articles, research design, research proposal writing. The class covers a range of methodological issues and methods, including experimental and quasi-experimental designs, survey research and sampling, measurement, and qualitative methods.

INSTRUCTOR(S): G. Kephart

CH&E 5040.03: Community Health Services Systems.

This class introduces students to basic concepts and tools in health services research important for critical evaluation of health services systems and policy. The course overview the evaluation and delivery, organization, and financing of the Canadian health services system, explores theoretical frameworks to evaluate health services systems, and examines strategies for knowledge translation. The topics covered include: health-related quality of life measures, quality of health care, needs for health care, economic evaluation of health services, resource allocation, equity in health care and health outcomes, primary care reform, and public vs. private health care financing.

INSTRUCTOR(S): Y. Asada
CH&E 6001.03: Environmental and Occupational Health.

This class will introduce students to many of the principles and concepts underlying environmental and occupational health, focusing on human health. It will review the nature of a variety of agents, including chemical, physical, biological, ergonomic and radiation hazards, how these agents are dispersed and transformed in the environment, the pathways of human exposure to these agents, and characterization of the health effects resulting from exposure. It will prevent methods for evaluating and controlling hazards, including occupational hygiene evaluation techniques, legislation policy initiatives and risk assessment models used in environmental settings. Special topics will include risk communication and health promotion in the workplace.

INSTRUCTOR(S): J. Guerney
CROSS-LISTING: ENV1 5010.03

CH&E 6010.03: Community Health Practicum.

INSTRUCTOR(S): M. Asbridge

CH&E 6020.03: Advanced Epidemiology.

This advanced class focuses on the design, conduct, analysis, and interpretation of epidemiologic studies. Both experimental (community intervention trials) and non-experimental, or observational (cohort, case-control), studies may be covered. Topics for general discussion will include study designs, subject selection, measurement issues pertaining to ascertainment of exposure and outcome, design issues such as stratification and matching, methodological issues such as confounding, effect modification, misclassification, and sources of bias. Data analysis will emphasize the practical application of statistical concepts; measuring associations and effect size, multivariate modelling, logistic regression, poison regression, and survival analysis (time permitting), and the combining of individual study results using meta-analysis.

INSTRUCTOR(S): S. Kirkland

CH&E 6021.03: Advanced Biostatistics.

This advanced Biostatistics class covers special topics like ordinal categorical data analysis, repeated measure designs, longitudinal data analysis and survival data analysis. Special topics like statistical principles in experimental design, fixed and random effects models will also be discussed. The special emphasis is on the model building strategies, evaluation and interpretation of results. The class requires the knowledge in preliminary data analysis and regression analysis. Students should also be familiar with the programming in SAS.

INSTRUCTOR(S): S. Weerasinghe

CH&E 6024.03: Methods in Clinical Trials.

This class is developed for students in the graduate program of Community Health and Epidemiology who have a particular interest in randomized controlled trials (RCT’s). The class builds on the health concepts and epidemiological and statistical methods as taught elsewhere in the program. Successful participation in this class requires Epidemiological Principals (CH&E 5010A), Research Methods in Community Health and Epidemiology (CH&E 5030B) and Biostatistics II (CH&E 5020B) as prerequisites. Participants will be introduced to the practical issues in designing a controlled clinical trial by developing a clinical trial protocol throughout the class. Each week, a special topic is covered (e.g., selection of outcome measures, controlling bias, calculating sample sizes) which is relevant to the development of the participants’ protocols. Protocol presentations will be presented at the end of the class. Evaluation is based on the written protocol as well as assignments.

INSTRUCTOR(S): G. Flowerdew / P. Andreou

CH&E 6030.03: An Introduction to the Fundamentals of Medical Research.

This class is intended for students with an interest in carrying out research that is directly related to medical practice. The initial sessions will introduce students to the philosophy of inference in medicine. The topics to be covered will include the meaning of p values and confidence intervals, confounding and adjustment, Frequentist versus Bayesian inference and issues related to generalizability. This will be followed by classes that focus on diagnostic, prognostic and etiognostic research. Each topic will be introduced at the basic level and progress to a second level re-examination of the issues. The class will be based partly on The Modern Scientific Physician@ series (CMAJ 2001;165:441-2 and related articles).

INSTRUCTOR(S): K.S. Joseph

CH&E 6035.03: Medicine and Society A Course in the Medical Humanities.

This class will explore the nature of illness and suffering in a social context. The social contract of medicine has two sides: the support for the medical profession, medical education and research on the one hand, and the responsibility of medicine to meet the needs of society on the other. Topics include concepts of health, illness, suffering and disease; epistemology, nosology and the framing of disease; the patient-physician relationship; professionalization of medicine; the two cultures of conventional and alternative medicine; lessons from Nuremberg; Utopian writings on health; government priorities and decision-making; ethics in film; and the social contract of medicine.

INSTRUCTOR(S): T.J. Murray

CH&E 6042.03: Determinants of Health in Human Populations.

This class will focus on health from a population and societal perspective, with an emphasis on the determinants and distribution of health in human populations. Students will be introduced to basic demographic tools and concepts useful for studying the health of populations, including the determinants of mortality/morbidity decline and change, the medicalization of health, and the changing institutional structure of health care delivery. Separate treatment will be given to health in developing countries, highlighting differences in the distribution, determinants, and consequences of health in the two settings. Population-based approaches to health policy will be explored.

INSTRUCTOR(S): G. Kephart / Y. Asada

CH&E 6045.03: Qualitative Methods in Health Research.

This advanced class in community research introduces students to social theory and qualitative methodologies and techniques. The articulation of appropriate methods to address theoretical, epistemological and practical issues is emphasized. Students will develop a theoretically sound rationale for their proposed research and gain experience in data collection, fieldwork, and analysis.

INSTRUCTOR(S): J. Graham

CROSS-LISTING: BIOT 6045.03

CH&E 6047.03: A Population Perspective on Addictions and Mental Health.

This is a graduate-level class for students and professionals interested in addictions. The field of addictions is by nature multi-disciplinary and touches on aspects of health, psychology, sociology, economics, law, social work, criminology, pharmacology, toxicology, international policy, and other disciplines. Thus, this class covers a broad range of health, social and biological issues. However, the primary perspective is from community health so that the class focuses on population-based strategies addressing the prevention and treatment of addictions. This class discusses current topics about use, abuse and dependency pertaining to alcohol, tobacco, and other substances including licit and illicit drugs. The class also discusses the emerging issue of gambling addiction.

INSTRUCTOR(S): C. Poulin/M. Asbridge

CH&E 6049.03: Meta-analysis: How to Interpret and Conduct a Systematic Review or Meta-analysis of the Literature.

In the current era of Evidence Based Medicine Systematic Reviews or Meta-analysis are becoming increasingly important. This is especially true for the evaluation of efficacy of treatment but it is also gaining more importance in the evaluation of diagnostic tests, causation, natural history of disease and economic evaluations. In the class, the student will learn the ins and outs of systematic reviews and meta-analysis. Specific topics include guidelines on how to read and interpret published systematic reviews, framing of the research question for a systematic review, identification and selection of studies, development of in and exclusion
 criteria, importance of validation of the extracted information, combining results in either a qualitative or quantitative fashion, statistical techniques used to conduct a formal meta-analysis and interpretation of results.

INSTRUCTOR(S): S. van Zanten

CH&E 6060.03: Directed Readings/Studies I.

CH&E 6062.03: Directed Readings/Studies II.

CH&E 9000.00: Master's Thesis

Computational Biology and Bioinformatics

Location: Computer Science Bldg. Halifax, NS, B3H 5W1
Telephone: (902) 494-6702
Fax: (902) 494-1517
Website: http://www.dal.ca/Computational Biology and Bioinformatics/

Graduate Coordinator
Blouin, C., PhD (Dalhousie)

Being interdisciplinary in nature and structure, the programme draws on a selection of faculty who teach and research in Computational Biology and Bioinformatics. The following is a list of faculty who actively contribute to the program. To identify potential supervisors, you are encouraged to contact any Dalhousie faculty with interest in this area. The graduate coordinator can be of assistance to find faculty with specific research interests.

Faculty
Bielawski, J.P. (Biology, Mathematics and Statistics)
Blouin, C. (Computer Science, Biochemistry and Molecular Biology)
Doolittle, W.F. (Biochemistry and Molecular Biology)
Field, C. (Emeritus, Mathematics and Statistics)
Gu, H. (Mathematics and Statistics)
Herbinger, C.M. (Biology, Mathematics and Statistics)
Roger, A.J. (Biochemistry and Molecular Biology)
Susko, E. (Mathematics and Statistics)

I. Master of Science

The programme is an interdisciplinary master's degree with an emphasis on thesis work which focuses on tackling problems in biology, molecular biology and health-related fields through significant research contributions in mathematics, statistics and computer science.

This programme is set within the framework of current interdisciplinary research conducted within Dalhousie. Students in this programme will join a community of researchers in the fields of computational biology and bioinformatics. Resources from the Faculty of Computer Science, Medicine and Science are coordinated to offer a flexible programme, with a limited class load and an emphasis on research activities. Students from a broad selection of backgrounds are invited to consider the programme. Each candidate is supervised within the research group of their supervisor from the beginning of their tenure.

The programme is available on a full-time basis. The only pre-specified class requirement is the programme seminar series; however, a selection of specialized classes is usually required by the Admission committee. The specifics of class selection are made on an individual basis in coordination with the candidate, the supervisor(s), and the admission committee.

An admissible research topic must include relevant work on a current biological problem through innovative methodology in Mathematics, Statistics or Computer Science.

A. Application and Admission

Candidates for admission to the masters of computational biology and bioinformatics should hold an honours degree, or equivalent, from a university of recognized standing in any relevant discipline. Relevant disciplines are typically: Biology, Biochemistry and Molecular Biology, Computer Science, Mathematics, Physics and Statistics. Students from any background will be considered on an individual basis. All candidates must meet the requirements of the Faculty of Graduate Studies.

Prior to applying, a candidate must find a suitable supervisor or co-supervisors. A statement of research interests must be submitted with the application forms that can be obtained from the Registrar's office. The
B. Programme Requirements
C. Administration
II. Classes offered
Computer Science
Biochemistry and Molecular Biology
Mathematics and Statistics
Adjunct Assistant Professors
Hu, X., BSc (Wuhan), MEng (Chinese Acad. Science), MSc (SFU) Ph.D. (Regina), Data mining, web mining, data mining in bioinformatics and Biomedical domain, OLAP, e-business applications
Liscano, R., BScEng (UNB), MScEng (Rode Island), Ph.D (Waterloo) Marchand, Y., MCS (Paris), DEA (Caen), Ph.D (Compiegne)
Oore, S., BSc (Dal), MSc, Ph.D (Toronto)

Cross Appointments
Keast, P., Ph.D. (St.Andrews), cross-appointed from Dept. of Math. And Stats., Numerical analysis and scientific computing, specifically: approximate integration, one and multi-variable; numerical linear algebra; approximate solution of differential equations; numerical software.
MacDonald, N., H.BSc. (Queen’s), M.Sc. (Ottawa), M.D., FRCP, Dean of Faculty of Medicine.
Skeetis, I., BSc. (Toronto), M.A. (Dal), PharmD(Minnesota), College of Pharmacy, Optimizing drug use for renal transplant patients and pharmacoepidemiology and pharmacoeconomics, particularly related to the use of Nova Scotia health databases.
Zitner, D., M.D. (Dalhousie), cross-appointed from the Faculty of Medicine, Medical informatics, medical outcomes, access to care, concurrent review, data mining, decision support, waiting times, human computer interfaces, electronic health records, medical vocabularies.

I. Introduction
The Faculty of Computer Science offers both masters and doctoral degree programmes. The masters programme is available either with a traditional research-oriented thesis option, or with a project option and more courses designed for students interested in an advanced professional degree. Research in the Faculty has an interdisciplinary approach and addresses the following areas: Software Engineering and Applications, Data Collection, Storage and Analysis, Communications and Networks, Theory and Algorithms, Network & New Media Applications, and Human Computer Interaction. Application areas include electronic commerce and health informatics. The opportunity exists for participation in industrially sponsored research through Global Information Networking Institute university services (GINIus). There are approximately 35 full-time professors in the Faculty, and approximately 350 students registered in the masters and doctoral programmes.

The Faculty of Computer Science, including GINIus, has a permanent home in a new building completed in the autumn of 1999. Graduate computing facilities include a network of UNIX workstations, Windows PCs, and Macintosh computers. A major infrastructure grant from the Canadian Foundation for Innovation (CFI) had made possible the development of an extensive research computing infrastructure. The primary research server in the Faculty is a Sun Enterprise 4500 with eight UltraSPARC-II processors and 3GB of memory. This server was purchased with funds provided by the CFI grant. Other CFI equipment includes a Sun Ultra Enterprise 450 server with two UltraSPARC-II processors and 1GB of memory for the Health Informatics research group and an IBM RS/6000 running Tivoli Storage Manager to provide reliable backup of research data. In the summer of 2002 CFI provided the Faculty with a SunFire 4800 server with 12 UltraSPARC-III processors and 48 GB of memory. CFI is not the only supplier of research infrastructure in the Faculty. Research in parallel computing is carried out using a 32 node Linux cluster funded jointly by the Faculty, Carleton University and NSERC. The individual nodes have the horsepower of a small server with two Intel Pentium IV processors, 1 GB of memory, and 80 GB of storage each. The Web Information Filtering Lab received a donation of 10 Ultra 10 workstations and an Ultra 60 server from Sun Microsystems. Our Network Performance Lab is equipped with network testing software, Cisco routers, and ATM switches funded by the Canadian Institute for Telecommunications Research (CITR) for developing secure virtual private networks. Our Electronic Commerce Lab utilizes award winning e-business software to research new concepts in online commerce and web services. The Faculty of Computer Science building houses a fast, secure, fully-switched network. Each workstation is connected via a dedicated 10Mbps connection with the major servers interconnected via dedicated
100 Mbps full-duplex connections or Gigabit Ethernet running over optical fibre. Gigabit Ethernet serves as the backbone of the network with a connection to CANet, the world’s first national optical R&D network. On the horizon for the Faculty are plans to devise a wireless networking infrastructure and to equip our Usability Lab with state-of-the-art video recording and editing equipment to study human-computer interaction.

Global Information Networking Institute University Services Inc. (GINItus) GINI University Services Inc., (GINItus), was established in 2001 as a privately owned for-profit company of Dalhousie University to undertake collaborative R&D with industry, create and incubate student formed spin-off companies and provide technical services for small and medium sized enterprises (SMEs) using Computer Science students and faculty. It is the business development arm of the Faculty of Computer Science and an important part of the Faculty’s strong academic and research based tradition, one that is clearly oriented to business and entrepreneurship.

The company provides expertise, resources and physical infrastructure to grow and spin-off student-developed software, e-commerce and IT companies in the GINItus incubation centre located on the 4th Level of the Faculty Building.

The company provides both faculty and students opportunities to work for and with companies and public sector clients on applied research projects of mutual interest and benefit either on a contract or within collaborative funded projects such as those under PRECARN. GINIItus can also fund, on a shared-cost basis, a select number of medium-term research and development projects that assist businesses, Dalhousie University and other research institutions to develop and implement new technology products, services and processes.

Contacts: David Gough, President at dgough@ginivs.ca or Dr. Morven Gentleman, Chief Technology Officer at morvern@cs.dal.ca

NOTE: Completion of any or all software engineering classes offered by the Computer Science Department does not qualify persons to hold the designation “Professional Engineer” as defined by various Provincial Acts governing the Engineering Profession.

The most up-to-date information on our graduate programs, admission requirements, academic regulations, graduate classes and research activities is available on the following website: http://www.cs.dal.ca (graduate, research, classes).

II. Graduate Degree Programmes

Please contact the Faculty of Computer Science Website at http://www.cs.dal.ca/ for information concerning updates to the regulations.

A. Master of Computer Science

1. Admission Requirements

To be admitted to the Master programme with a thesis option (MCSc) or project option (MACSc) all students must have completed an undergraduate programme in Computer Science with high standing. Their Computer Science background must be at least equivalent to that covered by the core classes in the Dalhousie Bachelor of Computer Science programme. Students who do not meet these requirements may be required to take additional specific undergraduate classes to make up deficiencies in addition to their graduate programme requirements.

Students who have completed, with high standing, an undergraduate programme in a discipline other than computer science may be admitted to a qualifying year or two-year programme. Such students are normally required to take specified undergraduate classes to make up deficiencies in core Computer Science subjects.

2. English Language Proficiency Requirement

Information pertaining to the English language proficiency requirement is given in the “Faculty of Graduate Studies Regulations” section of the Calendar. For admission into graduate programmes in Computer Science those students who must supply a TOEFL, must obtain a score of at least 580 on the TOEFL examination.

3. Information and Application Forms

For further information consult the World Wide Website listed above or contact the Chair of the Computer Science Graduate Committee at 494-6438. Application forms may be obtained from:

Office of the Registrar
Dalhousie University
Halifax, N.S., Canada
B3H 4H6

Paper application forms can be ordered by sending an email to admissions@dal.ca. Application forms are also available for downloading on the following website: http://www.cs.dal.ca (graduate).

GRE is required for students with undergraduate degrees from Non-Canadian universities.

To hold your seat in the programme for which you were admitted, we require a non-refundable $250 deposit (to be paid to Student Accounts) a full 30 days in advance of the starting date for the term of admittance. The $250 deposit will be applied towards your tuition.

4. Academic Regulations

Programme Requirements

Students are admitted into either MCSc (Thesis) or MACSc (Project). The thesis option is a research-oriented degree, and a research master's degree is normally required to gain subsequent admission into a PhD programme at most universities. Candidates' programmes of studies must be approved by the Faculty of Computer Science and the Faculty of Graduate Studies and must satisfy the breadth requirement of the Faculty of Computer Science.

Students in the project option who show excellent performance in classes and promise for research can apply to switch to the thesis option. Only students in the thesis option are eligible for funding.

There are no core required graduate classes or concentration streams. Graduate classes are classified into three different areas:

Area 1: Classes with focus on mathematical abstractions and reasoning that are foundational in computer science.

Area 2: Classes focusing on tools and processes in computing independent of application.

Area 3: Classes with links to disciplines outside computer science and applications.

The breadth requirement in class selection for both the thesis and the project option consists of:

at least one class in each area;

at least 2 classes in each of two different areas.

Master of Computer Science

An MCSc consists of not less than six half-credit classes or their equivalent, and a thesis selected upon the advice of the thesis supervisor. The thesis is equivalent to two credits.

The thesis shall be written under the guidance of a thesis supervisor, and must be satisfactory to an examining committee established by the Faculty. The candidate must present an oral thesis defence.

Master of Applied Computer Science

A MACSc consists of not less than eight half-credit classes or their equivalent and a well defined project. The project is equivalent to one credit.

The project shall be carried out under the direction of a project supervisor and must be satisfactory to the supervisor and another faculty member before approval is granted. The candidate must give an oral presentation of the project.

Time Requirement

A student is required to register each session to maintain eligibility to continue in the programme. Students who enter the programme meeting normal admission requirements may be able to satisfy the requirements in 16 months. For information on maximum time limits for completion,
leaves of absence, and extensions, see the Faculty of Graduate Studies Regulations in this calendar.

B. Master of Electronic Commerce

The Faculty of Computer Science's Global Information Networking Institute, in partnership with the Faculties of Management and Law offer the degree of Master of Electronic Commerce.

Electronic Commerce is a discipline whose underpinnings lie equally in technology, business, and social and economic policy. Distinct from any of the disciplines that comprise it, this multi-disciplinary two-year programme consists core classes, stream classes, an industrial internship, and a project. Students study core topics in each of the three areas and concentrate in depth in one of them by choosing one of three streams of study: Technology, Business and Policy.

The programme may also offer the student an opportunity for study abroad at other member universities of an international consortium mandated and endorsed by the G7 to develop a Global Master of Electronic Commerce. The core of this programme is intended to be common throughout the consortium with institutions offering classes outside the core, according to their individual strengths. Dalhousie University is the only Canadian participant in this international consortium.

For a complete description of this programme please see the Electronic Commerce entry in this calendar. Please also visit the programme's website at http://www.ecomm.dal.ca for information concerning updates to the programme's regulations and class offerings. Email queries can be addressed to mec@cs.dal.ca.

C. Master of Health Informatics

The Faculty of Computer Science, in partnership with the Faculty of Medicine, offers the degree of Master of Health Informatics.

Health Informatics studies the use of computing and information technology in health research, education, patient care, policy setting and health services administration. This interdisciplinary programme draws on resources across the University, including faculty and courses from the Faculties of Computer Science, Medicine, Management, and Science.

For a complete description of this programme, please see the Health Informatics entry in this calendar. Please also visit the programme website at: http://www.healthinformatics.dal.ca/ for more information. Email queries can be addressed to hinf@cs.dal.ca.

D. Master of Science in Computational Biology and Bioinformatics

The programme is an interdisciplinary master's degree with an emphasis on thesis work which focuses on tackling problems in biology, molecular biology and health-science related fields through significant research contributions in mathematics, statistics and computer science. This programme is set within the framework of current interdisciplinary research conducted within Dalhousie. Students in this programme will join a community of researchers in the fields of computational biology and bioinformatics.

Resources from the faculty of Computer Science, Medicine and Science are coordinated to offer a flexible programme, with a limited core course load and an emphasis on research activities. Students from a broad selection of backgrounds are invited to consider the programme. Each candidate is supervised within the research group of their supervisor from the beginning of their tenure.

E. Doctor of Philosophy Degree

1. Admission Requirements

To be admitted, students must have completed a research (thesis) Master's degree programme in Computer Science, or equivalent and must meet the admission requirements of the Faculty of Graduate Studies. In exceptional circumstances, a student may be admitted into the MSc (Thesis) programme with the possibility of transferring to the doctoral programme within the first 15 months (subject to approval of the Graduate committee and the Faculty of Graduate Studies). Students with an honours Bachelor's degree and strong promise in research may be admitted into the post-Bachelor PhD programme.

2. English Language Proficiency Requirement

Information pertaining to the English language proficiency requirement is given in the "Faculty of Graduate Studies Regulations" section of the Calendar. For admission into graduate programs in the Faculty of Computer Science those students who must supply a TOEFL, must obtain a score of at least 580 on the TOEFL examination.

3. Information and Application Forms

For further information consult the World Wide Web site at http://www.cs.dal.ca or contact the Chair of the Computer Science Graduate Committee at (902) 494-6438. Application forms may be obtained from: Office of the Registrar Dalhousie University Halifax, N.S., Canada B3H 4H6 or on the web at www.dal.ca/apps.

GRE is required for students who do not have a degree from a Canadian university.

To hold your seat in the programme for which you were admitted, we require a non-refundable $250 deposit (to be paid to Student Accounts) a full 30 days in advance of the starting date for the term of admittance. The $250 deposit will be applied towards your tuition.

III. Graduate Classes

A selection of the following graduate classes is offered each year. Consult the Faculty of Computer Science's Class Information System, on the World Wide Web at http://www.cs.dal.ca/, for the selection of classes offered in each academic year.

Classes starting with "CSCI" are computer science classes.

All graduate students are required to attend and participate in regular Faculty seminars.

Graduate students can take any graduate class by permission of the instructor and the Graduate Committee.

CSCI 6101.03: Advanced Topics in Analysis of Algorithms.

This research oriented class covers advanced material in the design and analysis of algorithms. It combines mathematically rigorous coverage of traditional topics with recent research results. Problems are taken from a wide range of areas including combinatorics, numerical computation, graph algorithms, string matching, approximation algorithms, computational geometry, NP-completeness.

PREREQUISITE: CSCI 3110 or equivalent
EXCLUSION: COMP 5130.03

CSCI 6102.03: Computational Geometry.

This class presents fundamental algorithms and data structures for solving geometric problems. Basic algorithm types include divide-and-conquer, sweep, incremental construction, and randomized construction. Typical topics include geometric representations, triangulations, convex hulls, Voronoi diagrams, Delaunay triangulations, point location structures, and line arrangements.

PREREQUISITE: CSCI 3110.03

CSCI 6103.03: Network Reliability.

Networks are useful models for the transmission of essential data, and it is often crucial that the network be resilient to the loss of some lines. We investigate here the reliability of such networks, including both directed and undirected models, assuming that the lines fail independently with a given probability.

INSTRUCTOR(S): Brown, J.J.
FORMAT: Lecture
PREREQUISITE: CSCI 3110, CSCI 4115, MATH 2060
CSCI 6104.03: Algorithms and Data Structures for Massive Data Sets.
This course covers algorithms and data structures designed to alleviate the I/O-bottleneck that arises when dealing with massive data sets. The focus is on general techniques. These techniques are illustrated using applications to fundamental problems, including problems from computational geometry and graph theory.
INSTRUCTOR(S): Zeh, N.
FORMAT: Lecture
PREREQUISITES: CSCI 3110.03

CSCI 6201.03: Advanced Operating Systems.
The main emphasis is on three aspects of current advances in operating systems; the invocation, allocation and control of resources; improvements in reliability by efficient combination of software and specific functions of the hardware; and the provision of efficient and secure interprocess communications.

CSCI 6202.03: Computer Aided Synthesis and Design of Digital Systems.
This class will explore the methodologies and algorithms used to automate the design of large scale digital systems. Topics will include hardware description languages, logic synthesis (Boolean minimization, technology mapping, and state machine synthesis), high level synthesis (resource allocation and scheduling), and physical design (placement and routing algorithms, and verification techniques such as circuit extraction). Students will be expected to read selected papers from current research literature and present class seminars on assigned topics.
PREREQUISITES: CSCI 3121.03 and 3123.03

CSCI 6301.03: Computer Software: Requirement Analysis and Specification.
This class will cover the early stages of the system lifecycle. Topics will include needs analysis, software as a system component, the form of a software requirements specification and validation and verification of specifications. A mathematically based formal specification language will be introduced.
PREREQUISITE: CSCI 3130.03 or equivalent

CSCI 6302.03: Computer Software: Development and Design.
This class will concentrate on the design phase of the software lifecycle, in particular for large scale software development. Topics will include software process models, computer aided software engineering (CASE) tools and how to evaluate a design. It will also include the supporting technologies of configuration management, version control and change management. Testing will also be discussed.
PREREQUISITE: CSCI 3130.03 or equivalent

CSCI 6303.03: Methodology of Software Evaluation.
Various views on the evaluation of software will be presented. Topics covered include: user interface, run-time efficiency, problem solving power. Implementational issues will be analyzed, in particular, portability, life span, maintenance and reusability. Sample software systems will be provided and analyzed.

CSCI 6304.03: Visual Programming.
This class deals with topics relating to the use of visuality in programming. This will include topics such as visual programming languages, program visualization and data visualization, as well as discussion of graphical programming aids, including graphical tools for defining user interfaces.

CSCI 6305.03: Process-Object Oriented Software.
This class introduces the new concept of high-level process-object oriented software, motivated by multimedia and WAN distributed interactive applications. Topics include recent developments in integrating thread management into programming languages, a hierarchical process-object model, various modes of interprocess communication, the use of Petri nets as a model for direct communication, and the integration of hierarchical process management with the resource-sharing model of object orientation. Sample applications are discussed.

CSCI 6306.03: Topics in Program Comprehension.
This class explores current issues in program comprehension on the process of acquiring sufficient knowledge about a software system in order to perform a specified maintenance task. Topics include, but are not limited to, software visualization, design extraction, cognitive theories of comprehension, configuration management, information representation and comprehension tools.

CSCI 6401.03: Distributed Databases.
The class will briefly review the concepts of integrated database systems, computer networks, and distributed processing. The problems and opportunities inherent in distributed databases on a network computer system will be presented. Detailed coverage will be given to topics such as resource allocation, directory systems, deadlock detection and prevention, synchronization, query optimization, and fault tolerance.
PREREQUISITE: CSCI 3140.03 or equivalent

CSCI 6402.03: Advanced Topics in Database Systems.
Topics vary from year to year depending on the interests of the students and the instructors. Past topics have included concurrency control, scheduling, query optimization and object-oriented databases.
PREREQUISITE: CSCI 4141
EXCLUSION: COMP 5700.03

CSCI 6403.03: Advanced Topics in Information Retrieval.
This class presents students with the latest research topics in the field of Information Retrieval. Information Retrieval is the study of the collection, organization, and dissemination of text-based objects, such as books, articles, and newspaper items. Topics may include advanced issues in hypertext, information filtering, information access on the World Wide Web, delivery of electronic news, and digital libraries. Most topics will be viewed in the framework of distributed information systems on the Internet.

CSCI 6404.03: Web Information Systems.
Topics include web models, hypertext functionality, virtual documents, and software design issues for large scale web information systems.
PREREQUISITE: CSCI 3120.03 or 4172.03

CSCI 6405.03: Data Mining and Data Warehousing.
This class gives a basic exposition of the goals and methods of data mining and data warehouses, including concepts, principles, architectures, algorithms, implementations, and applications. The main topics include an overview of databases, data warehouses and data mining technology, data warehousing and on line analytical process (OLAP), concept mining, association mining, classification and predication, and clustering.
Software tools for data mining and data warehousing and their design will also be introduced.

CSCI 6501.03: Intelligent Systems.
Topics covered include knowledge representation, inference mechanisms and search strategies, uncertain reasoning, explanation, induction and evaluation. Students are provided with a selection of readings on these topics. Small expert systems are developed using different development tools with the goal of obtaining a working knowledge of available development tools. A small expert system shell is developed using PROLOG.
EXCLUSION: COMP 5210.03

CSCI 6502.03: Artificial Intelligence and Design.
Design and the generation, analysis and exploration of individual designs is at the heart of most technical disciplines. The Architect, Engineer and Computer Scientist all must generate designs, while satisfying the constraints imposed by form, function, and resource limitations. This class examines how computers can be used to both generate new designs and assist in design generation, exploration and analysis. This interdisciplinary class is open to students from any technical design oriented discipline.
CSCI 6503.03: Computer Vision.
Computer vision, also known as computational perception, a diverse and interdisciplinary body of knowledge and techniques, has as its goal to understand the principles behind the processes that interpret perceptual signals provided by various sensors. This class introduces the fundamental concepts and paradigms for computer vision, which include: sensing and image formation, early processing and image segmentation, visual knowledge representation and recognition strategies. Some application domains of both 2D and 3D vision are reviewed.
PREREQUISITE: CSCI 2130 and permission of the instructor

CSCI 6504.03: Advanced Topics in Software Agents.
Recent work on agents is founded on work in Artificial Intelligence, and in particular knowledge representation and distributed AI. With the emergence and growth of the Internet, agents that help users deal with the enormous complexity of the information available have been proposed and implemented. The class will be an applications-oriented in-depth review of current literature with emphasis on the underlying conceptual foundations, and on agent systems for information retrieval on the World Wide Web.
PREREQUISITE: CSCI 3150.03 or equivalent

CSCI 6505.03: Machine Learning.
The class introduces the principles and paradigms underlying Machine learning, the area of Artificial Intelligence concerned with the problem of building computer programs that automatically improve with experience. Topics include Decision trees, artificial Neural Networks, Bayesian Learning, Instance-based Learning, Unsupervised Learning, and Combinations of Classifiers.
PREREQUISITE: CSCI 3150.03 or equivalent

CSCI 6506.03: Genetic Algorithms and Programming.

CSCI 6507.03: Artificial Neural Networks, Theory and Applications.
Artificial Neural Networks (ANN) are mathematical models of the theorized human mind, specifically designed to mimic both human learning and information processing tasks. From a theoretical perspective, this course provides an understanding of computational models of human learning, with an emphasis on ANN concepts, knowledge representation issues, learning algorithms and architectures. From an applied perspective, this course addresses how ANN can be applied to solve real-world problems in fields such as data mining, cognitive modeling, time-series forecasting, and pattern recognition.
FORMAT: Lecture 3 hours
PREREQUISITE: Open to graduate students by permission of instructor CROSS-LISTING: ECED 6810.03

CSCI 6508.03: Fundamentals of Computational Neuroscience.
This course introduces the principles of information processing in the brain, including the functionality of single neurons, networks of neurons, and large-scale neural architectures for specific cognitive functions. Specific topics include information theory, memory, object recognition, adaptive systems, vision, motor control, and an introduction to MATLAB.
INSTRUCTOR(S): Trappenberg, T.P.
FORMAT: Lecture
PREREQUISITE: Permission of the instructor

CSCI 6509.03: Advanced Topics in Natural Language Processing.
Natural Language Processing (NLP) is an area of Artificial Intelligence concerned with the problem of automatically analyzing and generating a natural language, such as English, French, or other, in written or spoken form. It is a relatively old area of computer science, but it is still a very active research area. This class introduces fundamental concepts and principals used in NLP with emphasis on statistical approaches to NLP and unification-based grammars. In the application part of the class, we discuss the problems of question answering, machine translation, text classification, information extraction, grammar induction, and dictionary generation.

CSCI 6514.03: Search and Optimization.
This class provides a broad overview of strategies for tackling difficult optimization problems that occur in computer science, in the engineering sciences, and beyond. It covers “classical” algorithms such as conjugate gradient strategies as well as more recent, nature-inspired approaches including evolutionary methods and simulated annealing. Its goal is to not only introduce the various paradigms, but to contrast them and to critically evaluate their respective merits based on a mathematically founded understanding of their properties. A research project to be worked on individually or in groups will be a major component of the class.

CSCI 6601.03: Introduction to CAD/CAM Software and Hardware.
The class introduces the principles of computer-aided design, computer-aided manufacturing, and computer graphics systems. Programming considerations are discussed. Examples are given of CAD/CAM applications. The selection and application of CAD/CAM systems are discussed.

CSCI 6602.03: Digital Image Processing.
This class deals with important topics of digital picture processing including visual perception, digitization, compression, enhancement, restoration, reconstruction and segmentation. Special applications to medical systems will also be discussed.

Students will apply digital picture processing techniques gained in CSCI 6602. This class will consist of a major term project involving the development of an integrated image processing system. The class will simulate a work environment; the term project will be done by team(s) with the instructor filling the role of Project Manager.
PREREQUISITE: CSCI 6602.03 or equivalent

CSCI 6604.03: Advanced Computer Graphics.
This class deals with advanced issues of 3D computer graphics. Topics include solid modeling, visible-surface determination, ray tracing, illumination, shading, and rendering. Animation techniques and problems will also be discussed.
PREREQUISITE: CSCI 4160.03

CSCI 6605.03: Advanced Topics in Multimedia Systems.
This class will briefly introduce students to a broad range of topics related to multimedia including multimedia production topics such as: scripting languages, synchronisation, network delivery, production requirements; and digital media topics such as: video, graphics, sound, animation, 3D graphics and animation. Students will further investigate specific areas of interest in depth, presenting in-class seminars and producing a major term project on their chosen area.
PREREQUISITE: CSCI 3120.03

CSCI 6606.03: Human Factors in On-Line Information Systems.
Introduction to issues related to behavioural/human aspects of computing as applied to hypertext and other on-line information tools.

CSCI 6607.03: End-User and Domain-Specific Programming.
This class explores current research issues in creating domain-specific programming languages and applications, which deliver programming-like capabilities to end users of computer systems. This will include topics such as exploring the cognitive, social, and technical issues of end-user
programming, the importance of task-specific programming languages, visual application frameworks, and collaborative work practices.

PREREQUISITE: Open to Graduate Students Only

CSCI 6701.03: Advanced Distributed Systems.
This class examines a number of issues surrounding present and future data communication systems from the viewpoint of the software engineer. The class begins with a review of several well-known networks and protocols. This review is followed by an in-depth examination of a number of networks including IEEE 802.4 and 802.5, FDDI, and CFR, and protocols, such as IEEE 802.2, IP, and SPTP. In addition, reliability issues, gateway design, multicast communication, protocol development tools and ISDN are also discussed.

CSCI 6702.03: Parallel Computing.
This class explores various aspects of parallel computing including parallel architectures, systems, programming languages and implementation issues. It focuses on solving real problems on existing parallel machines. Students will participate in an implementation of a significant parallel computing project.

CSCI 6703.03: Topics in Vector and Parallel Computing.
This class is designed to provide a wide range of concepts involved in vector and parallel supercomputing. Topics include pipeline and vector processing, SIMD and MIMD processing, interconnection networks, parallelization techniques, parallel algorithm design strategies. Architecture and applications of important parallel computers are discussed.

PREREQUISITE: CSCI 3121 or CSCI 4121
EXCLUSION: COMP 5360.03

CSCI 6704.03: Advanced Topics in Networks.
The primary focus of this class is to provide a comprehensive coverage of emerging and emergent network technologies that lay the foundation for the design of next generation high-performance global internetworks. Topics covered include advanced TCP/IP design, ATM protocols, Gigabit Ethernets, IPv6 networks and protocols, Secure Networks and VPNs, Wireless Networks, Optical Networks, and Internetwork Architecture Case Studies.

PREREQUISITE: CSCI 4171.03 or equivalent
EXCLUSION: COMP 5550.03

CSCI 6705.03: Computers and Telephony.
The class will explore the architecture of the Public Switched Telephone Network (PSTN), focusing on the concepts surrounding the evolution of the Advanced Intelligent Network (AIN). Topics include recent developments in areas such as the SS7 protocol stack, the TCAP protocol, Integrated Services Digital Networks (ISDN), Service Control Points (SCCP), Service Switching Points (SSP) and Signal Transfer Points (STP), call setup and routing, and Computer-Telephony Interface (CTI). Class enrollment will be limited and students will work as a team on a significant term project.

PREREQUISITE: CSCI 4170 or CSCI 4171, and permission of the instructor

CSCI 6706.03: Network Design and Management.
The distributed enterprise information system consisting of workstations, servers, bridges, routers, hubs, Internet and interactive Web technology is critical to corporate productivity. This class explores how Information Technology (IT) can be used to manage an enterprise. It further examines how managers can strategically use IT to capture and deliver knowledge more efficiently and to create a competitive advantage. The class will be a broad introduction to concepts and services underlying outsourcing systems management.

PREREQUISITE: CSCI 4171.03

CSCI 6707.03: Knowledge Management: Concepts and Techniques.
Knowledge Management (KM) offers a computational approach to identifying, capturing, retrieving, and sharing an enterprise's tacit and explicit knowledge assets. This course will provide a conceptual understanding of KM practices and enabling intelligent techniques to develop and deploy KM solutions in an enterprise setting.

FORMAT: Lecture

PREREQUISITE: Understanding of artificial intelligence is recommended

CSCI 6901.03: Directed Studies.
This class offers the student the opportunity to undertake further study into a specific topic of interest that is not covered in the regular class offerings. The student will be supervised by a faculty member competent in the area of interest. Regular meetings between the student and supervising faculty will be held. A substantial project and report are required.

PREREQUISITE: Permission of the Graduate Committee

CSCI 6902.03: Doctoral Directed Studies.
This class offers the doctoral student the opportunity to undertake further study into a specific topic of interest that is not covered in the regular class offerings. The student will be supervised by a faculty member competent in the area of interest. Regular meetings between the student and supervising faculty will be held. A substantial project and report are required.

PREREQUISITE: Permission of the Graduate Committee

CSCI 6903.03/6904.03/6905.03/6906.03/6907.03/6908.03: Special Graduate Topics in Computer Science.
This graduate class examines topics determined by the interests of the students and the instructor.

CSCI 6904.03/6905.03/6906.03/6907.03/6908.03: Special Graduate Topics in Computer Sciences.

CSCI 7000X/Y.06: Research Project in Computer Science.
The class provides the students in the Master of Applied Computer Science programme with an opportunity to conduct a research project under the supervision of a faculty member. Regular meetings between the student and the supervising faculty will be held. A project report and open presentation are required.

CSCI 7900X/Y.06: Directed Doctoral Research Project.
This class provides doctoral students with an opportunity to undertake further study under the supervision of a faculty member leading to the research aptitude examination. Regular meetings between the student and the supervising faculty will be held. A project report and oral defense to a committee is required.

CSCI 9000.00: Graduate Thesis.
Earth Sciences

Location: Life Sciences Centre, Room 3006
1355 Oxford Street
Halifax, NS B3H 4J1

Telephone: (902) 494-2388
Fax: (902) 494-6889
Email: earth.sciences@dal.ca
Website: http://www.dal.ca/~es

Chair of Department
Gibling, M.R.

Graduate Co-ordinator
Culshaw, N.

Professors
Clarke, D.B., BSc, MA (Toronto), PhD (Edin). Mineralogy, igneous petrology and geochemistry; petrogenesis of peraluminous granites; studies in the Meguma Zone of Nova Scotia; materials science
Gibling, M.R., BA (Oxon), PhD (Ottawa). Sedimentology and sequence stratigraphy of alluvial and coastal strata, Atlantic Canada; Coal and oil shale; Quaternary rivers.
Jamieson, R.A., BSc, Dalhousie, PhD (MUN). Metamorphic geology and tectonics; P-T-t paths with Appalachian and Grenville applications; metamorphism, structure, geochemistry of gneiss associations, Grenville Province.
Scott, D.B., BSc (Wash), MSc (Wash State), PhD (Dal). Petroleum geology, sequence stratigraphic, seismic well log, basin analysis, sediments, depositional environments

Associate Professors
Culshaw, N.G., BA (Keele), PhD (Ottawa). Structural geology and tectonics; Grenville Province; Meguma terrane, Nova Scotia; Makkovik Province, Labrador
Gosse, J.C., BSc (MUN), PhD (Lehigh Univ.). Cosmic nuclide dating, surficial processes, landscape evolution, quaternary paleoclimatology, glacial geology, tectonic geomorphology
Gruić, G., BSc (Belgrade), PhD (ETHZurich). Tectonics, meta morphism, magmatism, thermochronology, analogue modelling, geodynamics, convergent margins, Himalayas
Ryll, P.J.C., BSc (Dal), MSc (Alta), PhD (Dal). Geophysics; magnetic properties of ocean crust; gravity surveys

Assistant Professor
Plug, L.J., BA (McGill), PhD (Alaska-Fairbanks). Surface processes, pattern formation, nonlinear dynamics, climate change

Research Associates
Brown, D., BSc (Dalhousie) Canada-NS, Offshore Petroleum Board. Coutand, I., BSc, PhD (Univ of Rennes, France), Univ. de Little Jansa, L., BSc, MSc (Masaryk State U, Czechoslovakia), PhD (Charles Univ., Prague)
Raeside, R., BSc (Aberdeen), MSc (Queen’s), PhD (Calgary), Acadia University
Ruffman, A., MSc (Dal), Geomarine Associates Ltd.
Shaw, J., BSc (Queen’s Univ, Belfast), MSc, PhD (The New Univ of Ulster), GSC Atlantic
Stockli, D., BSc, MSc (Swiss Federal Inst of Tech, ETH), PhD (Stanford Univ), Univ of Kansas
Waldron, J., BA (Cambridge), PhD (Edinburgh), University of Alberta
White, C., BSc (Acadia), MSc (Dalhousie), PhD (Dalhousie), NS Dept of Natural Resources
Williams, G., BSc (London), PhD (Sheffield), GSC Atlantic

Adjunct Professors
Adam, J., Dip.m Geology, (Univ. of Claushal), PhD (Tech. Univ. of Berlin), Dalhousie.
Anderson, A., BSc (Univ. of Windsor), MSc (Manitoba), PhD (Queen’s), St. Francis Xavier University
Barr, S., BSc (UNB), PhD (UBC), Acadia University
Beltrami, H., BSc (Winnipeg), MSc (Queen’s), PhD (U du Quebec à Montreal), St. Francis Xavier University
Calder, J., BSc (Saint Mary’s), PhD (Dal), NS Natural Resources
Dehler, S., BSc (Budapest), MSc, PhD (UBC), BIO
Dostal, J., BSc (Charles), PhD (McMaster), St. Mary’s University
Fensome, B., BSc, MSc (Sask), PhD (Nottingham) GSC Atlantic
Fox, D., BSc (Acadia), MSc (MUN), PhD (Dal)
Gayes, P., BSc (SUNY), MSc (Pennsylvania), PhD (SUNY), Coastal Carolina
Jones, P.E., BSc, MSc, PhD (UBC), BIO
Jutras, P., BSc (Univ. de Montréal), MSc (Univ. du Québec à Montréal), PhD (Univ. du Quebec à Montreal), St. Mary’s University
Kellman, L., BA (McMaster), MSc (McGill), PhD (U du Quebec à Montreal), St. Francis Xavier University
Kettanah, Y., BSc (Baghdad Univ), PhD (Sorehpton Univer., UK.), Dalhousie University.
Kontak, D.J., BSc (St. FX), MSc (Alberta), PhD (Queen’s), NS Department of Natural Resources
Kronfeld, J., BA (Queens College, NY), MSc (Florida State), PhD (Rice) Tel Aviv University
Laroque, C., BSc (Sask), MSc, PhD (Univ of Victoria), MT. Allison University
Melchin, M., MSc (Waterloo), PhD (Western), St. Francis Xavier University
Murphy, J.B., BSc (Dublin), MSc (Acadia), PhD (McGill), St. Francis Xavier University
Parsons, M., BSc (Dal), PhD (Stanford), BIO
Pe-Piper, G., BSc (Athens), PhD (Cambridge), Saint Mary’s University
Piper, D.J.W., BA(Hons) (St Catharine’s Col, Cantab), MA (Cantab), PhD (Darwin Col, Cantab), GSC Atlantic
Risk, M., BSc (Toronto), MSc (Western Ontario), PhD (Univ of S. California)
Robinson, P.T., BSc (Mich), PhD (Calif).
Rochon, A., BSc, MSc, PhD (U du Quebec à Montreal), BIO
Salisbury, M.H., BSc (MIT), MSc, PhD (Wash), GSC Atlantic
Stea, R., BSc (Acadia), MSc, PhD (Dal), NS Dept of Natural Resources
Wielens, H., BSc, MSc, PhD (UTRECHT State Univ), GSC Atlantic

Students with degrees in any of the sciences or mathematics who wish to study some aspect of the earth are welcome. Graduate work leading to the degrees of MSc and PhD is possible in a number of different fields. These include for example: marine geology and geophysics, Appalachian geology, isotope geology, economic geology, petrology, geochemistry and mineralogy, geophysics, sedimentology, micropaleontology and coastal sedimentation, structural geology, metamorphism, and tectonics.

Interdisciplinary studies are encouraged, and there is active cooperation among the science departments (including Oceanography) at Dalhousie University. Students are urged to take full advantage of the opportunities this affords. Research, on scientific problems of mutual interest to Dalhousie and government laboratories such as the Nova Scotia Department of Natural Resources, and the GSC Atlantic at the Bedford Institute of Oceanography, is often done. Members of these laboratories frequently serve on supervisory committees.

The complex of departments and laboratories in Halifax and Dartmouth concerned with various aspects of the Earth make graduate study in Earth Sciences very attractive.
I. Admission Requirements
Candidates must satisfy general requirements for admission to the Faculty of Graduate Studies. Candidates seeking financial support should ensure that their applications are complete by January 31.

II. Degree Programmes

A. MSc Degree Programme
The minimum time for completion of the MSc degree is 12 months of full-time study (see Faculty of Graduate Studies regulations, Section 1.3.2). Experience has shown that most students take at least 24 months to complete their work. Financial support is available for no more than 24 months.

Part-time study is also possible. Conditions for admission to this programme are the same as those for full-time students. Financial support is not normally available for part-time study.

Research leading to the preparation and oral defence of a thesis is required.

The equivalent of five graduate classes is required, of which the thesis normally counts as three.

Graduate students are expected to attend the Earth Sciences seminars. ERTH 6300.03 and ERTH 6350.03 are compulsory.

B. PhD Degree Programme
The minimum time required to complete this programme is two years from an MSc; normally three years are required (see Section 1.3.2 in the Faculty of Graduate Studies regulations).

The preliminary examination (see Faculty of Graduate Studies regulations) is an integral part of the compulsory classes, ERTH 6300.03 and 6350.03.

Attendance at the Earth Sciences seminars is expected.

Research leading to the preparation and oral defence of a thesis is required.

III. Class Descriptions

A. Required Graduate Classes

ERTH 6300.03: Research Design and Scientific Presentation.
This is a required class (full-year, half-credit) for all new graduate students (MSc and Ph.D.) in the Department of Earth Sciences. It is intended to introduce students to the essential features of good research design, and to give them extensive practice in presenting their research to their peers.
Topics covered include the scientific method, critical reading, analysis of error and uncertainty, effective technical writing, effective scientific presentations (oral and written), effective research proposal design, and ethical issues in research. Other topics may be covered depending on students' interests and/or current issues in the field. A series of written and oral assignments takes students through the process of designing, writing, and presenting a short (10-page) formal research proposal, generally (but not necessarily) closely related to the thesis topic, which is then presented and defended before the entire department. Extensive feedback is given on both written and oral work throughout the year; all oral presentations and one written assignment involve an element of peer review.
INSTRUCTOR(S): R.A. Jamieson, J.C. Gosse
PREREQUISITE: Students must be registered in a graduate programme (MSc or Ph.D.) in Earth Sciences, which normally requires a B.Sc. (Honours) in Earth Science or its equivalent; other students may be admitted with the permission of the instructors.
CO-REQUISITE: Students should also be enrolled in ERTH 6350 (Graduate Module class) although in unusual situations the classes may be taken in consecutive years.

ERTH 6350.03: Research Topics in Earth Sciences.
This class consists of three or more modules that present topics of interest to students coming into the graduate programme from a variety of backgrounds. The Geology of Nova Scotia Module is given each year and consists of lectures given by invited speakers and illustrative field excursions. The content of the other modules may change from year to year. Past and potential future topics include: Uranium Series Disequilibria, Mars Surface Processes, Radiometric Dating, Origin of Orogens, Basics of Basins, P-T-t Data From Orogenic Belts, Heat Flow, Granites - Physical and Chemical Processes, Mantle Petrology - Peridotites, Eclogites etc., Abnormal Fluid Pressures in Geology, Environmental Monitoring in Coastal Areas, Quaternary Geology of Nova Scotia, Chemical Weathering, Tectonic Geomorphology, Applications of Cosmogenic Isotopes.
Consult website at www.dal.ca/~es for a list of modules offered in current sessions.
INSTRUCTOR(S): N. Culshaw
PREREQUISITE: Students must be registered in a graduate programme (MSc or Ph.D.) in Earth Sciences, which normally requires a B.Sc. (Honours) in Earth Science or its equivalent; other students may be admitted with the permission of the instructors.
CO-REQUISITE: Students should also be enrolled in ERTH 6300 (Research Design and Scientific Presentation) although in unusual situations the classes may be taken in consecutive years.

ERTH 9000.00: MSc Thesis.
Students in the MSc Programme must be registered in this class in every term.

ERTH 9530.00: PhD Thesis.
Students in the PhD Programme must be registered in this class in every term.

B. Other Graduate Classes

The following classes are designed specifically for graduate students. They are offered when required, and their content is designed to suit the interests of individual students.

ERTH 6100.03: Seminar in Sedimentology and Stratigraphy.

ERTH 6110.03: Research Topics in Micropaleontology.

ERTH 6120.03/6220.03: Seminar in Mineralogy, Petrology and Geochemistry.

ERTH 6250.03: Directed Studies.

ERTH 6400.03: Geochronology and Thermochronology.
Researchers across the whole spectrum of earth science use chronometers, which provide information about the rates of geological processes in areas as diverse as the deep crust and modern surface environments. This is a required class (half-year, half-credit) for all new graduate students in the Department of Earth Sciences, and focuses on a major teaching and research strength of this department. Experience will be attained on a wide range of chronometers including U-Th-Pb, Ar-Ar, Apatite Fission Track, and (U-Th)/He thermochronology, cosmogenic and nuclide exposure dating, luminescence dating, and radiocarbon dating. The structure and content of the course will vary with instructor and student interests, but will feature lectures, seminars, workshops, laboratory work, and computation.
FORMAT: Lectures, seminars, workshops and labs
PREREQUISITE: Students must be registered in a graduate programme (MSc or Ph.D.) in Earth Sciences, which normally requires a BSc (Honours) in Earth Sciences or its equivalent. Other participants may be admitted with permission of the instructors.
C. Cross-Listed Graduate/Undergraduate Classes

The following classes are designed primarily for undergraduates in their final year; they may be taken by graduate students for general interest, because the material is needed to help in their research, or because the student's background may be inadequate. PLEASE NOTE: Not all classes are offered every year; please consult the current timetable.

**ERTH 5141.03: Applied Geology, Mineralogy and Geochemistry.**

This class is an introduction to various concepts and techniques used by geoscientists in the search for and evaluation of mineral concentrations, in mining and metallurgy, as well as in environmental aspects of these activities. The successive stages of a mineral exploration project are analyzed, from reconnaissance through exploration geochemistry, claim staking, drilling, mining, estimation of reserves, grades and tonnage, economic aspects, to mine site rehabilitation. Fundamentals of applied ore microscopy will be introduced, with emphasis on metallurgy, and acid rock drainage (ARD) prevention. The syllabus will vary somewhat from year to year to reflect the interests and backgrounds of the students, and the availability of visiting lecturers. The labs will consist of hands-on exercises, visits to analytical labs, problem solving, report writing, and seminar presentations by the students.

INSTRUCTOR(S): Staff

FORMAT: Lecture 3 hours, lab 3 hours

PREREQUISITE: ERTH 2001.03, ERTH 2002.03, ERTH 2110,03, ERTH 2000.015

**ERTH 5151.03: Mineral Deposits.**

This class is an introduction to the geology of metallic ore deposits (e.g. gold, copper) and some industrial mineral concentrations (e.g. diamonds, barite), and the genetic hypotheses used in their exploration. Emphasis is given to the chemical, mineralogical, physical, structural, tectonic, igneous, sedimentary and metamorphic processes that lead to economic concentrations of minerals and their subsequent modification or destruction. The class integrates many Earth Science disciplines, and requires extensive reading from the scientific literature, writing, and oral presentations.

INSTRUCTOR(S): Staff

FORMAT: Lecture 3 hours, lab 3 hours

**ERTH 5270.03: Applied Geophysics.**

The application of geophysical methods to petroleum and mineral exploration as introduced in 2560.03 is here treated at a more advanced level with an emphasis on seismic techniques. Assignments involve the student in interpretation of industry geophysical data and modelling on workstations.

INSTRUCTOR(S): P.J.C. Ryall

FORMAT: Lecture 3 hours

**ERTH 5280.03: Marine Geophysics.**

The application of the various geophysical techniques to the study of the sea floor and the principal results obtained are examined. The processes involved in the creation, evolution and destruction of ocean basins and the implications of the experimental observations are also considered.

INSTRUCTOR(S): K. Louden

FORMAT: Lecture 3 hours, lab

**ERTH 5350.03: Tectonics.**

This is a required class for Earth Sciences Honours students. It is intended to synthesize the various aspects of geology covered in the third year core programme. The focus of the class is on tectonic processes and the ways in which these processes create and modify the Earth's crust. We will cover the fundamental geological, geophysical, and geochemical controls that operate today, including plate tectonics, and the ways in which these might have differed in the geological past. The tectonic evolution of specific orogenic belts will be discussed, including both modern and ancient examples in Canada and other parts of the world.

INSTRUCTOR(S): N. Culshaw

FORMAT: Lecture 3 hours

**ERTH 5380.03: Advanced Geochemistry.**

A basic understanding of Geochemistry is essential to a professional geoscientist who must deal with earth materials, igneous, metamorphic, and hydrothermal processes that take place under the surface of the earth and other planetary bodies, and on the minerals, rocks, fluids, and mineral deposits resulting from these processes. Equally important is a familiarity with the geochemistry of weathering, acid rock drainage (ARD) and the cycles of environmentally significant elements in ground and surface waters. This class begins with an overview of atoms, ions, and isotopes, and the principles that govern their distribution on the Earth and other planets. This will be followed by a discussion of high- and low-temperature aqueous geochemistry, and the applications of chemistry to igneous and metamorphic systems. A section on mineral deposits will examine the formation of hydrothermal ore deposits, and geochemical exploration methods. The latter half of the term will concentrate on low-temperature geochemistry, with an emphasis on processes that control the release, mobility, and fate of contaminants in the environment. Computer models and case studies will be used to illustrate the importance of geochemical data for solving real-world environmental problems. Students will also be introduced to a number of closely-related disciplines including surface science, geomicrobiology, and medical geology.

INSTRUCTOR(S): Staff

FORMAT: Lecture 3 hrs, seminars, workshops, student presentations

CROSS-LISTINGS: ERTH 4380.03

**ERTH 5400.03: Advanced Metamorphic Petrology.**

This class deals with selected topics in metamorphism and microtectonics, chosen to reflect current topics of interest in the disciplines and/or specific interests of participants. The focus is on the interaction of metamorphism and deformation, and on the constraints provided by microstructural and metamorphic data on tectonic processes in general. Examples of topics that might be covered include: porphyroblast-matrix relationships in metamorphic rocks; quantitative P-T methods in metamorphism; geochronology of metamorphic rocks; construction and interpretation of metamorphic P-T paths; intracrystalline deformation, recrystallisation, and deformation mechanisms in some common rockforming minerals; origin and interpretation of lattice-preferred orientation; natural microgazes. The class is offered as numbers warrant (4 students minimum). It is suitable for students who are doing honours or graduate work in the general areas of metamorphic and/or structural geology and/or tectonics.

INSTRUCTOR(S): R. Jamieson, D. Gruijc

FORMAT: Lecture 3 hours

PREREQUISITE: ERTH 3020.03, ERTH 3140.03 or equivalent, or permission of instructor

CROSS-LISTING: ERTH 4400.03

**ERTH 5502.03: Micropaleontology and Global Change.**

This class provides a systematic study of major groups of microfossils (principally foraminifera, ostracoda and calcareous nanoplankton). Particular emphasis is placed on the distribution and ecology of recent microfossils, and on laboratory techniques for sampling and studying them. Quaternary paleo-oceanography and faunal distribution is examined based on knowledge of the tolerances of the living organisms.

INSTRUCTOR(S): D.B. Scott

FORMAT: Lecture 3 hours, lab 3 hours

**ERTH 5520.03: GIS Applications to Environmental and Geological Sciences.**

Geographic information systems (GIS) provide a rich set of new tools to the geologist and environmental scientist, not only to solve conventional problems, but also to explore questions not readily answered by other means. This class builds on the fundamentals of GIS taught in ERTH 3500.03 to explore analytical tools that aid in decision-making processes encountered in mineral exploration, hydrogeology, site selection, environmental assessment, and global change analysis. The class concentrates on case studies and problem solving, including those requiring multi-criteria and multi-objective decision making processes.

INSTRUCTOR(S): C. Walls

FORMAT: Lecture 3 hours, lab 3 hours
**ERTH 5530.03: Environmental Remote Sensing.**
This class introduces remote-sensing techniques that provide environmental and geoscience information. The potential and limitations of remotely sensed data are stressed. Lectures discuss the fundamentals with an emphasis on multi-spectral satellite systems. Laboratory exercises include digital image enhancement and thematic information extraction on optical, radar, and hyperspectral data. Remote-sensing information and GIS techniques are integrated throughout the course.

**INSTRUCTOR(S):** C. Walls

**FORMAT:** Lecture 3 hours, lab 3 hours

**PREREQUISITE:** ERTH 3500.03 OR ERTH 5600.03 OR SCIE 3600.03

**CROSS-LISTING:** ERTH 4530.03

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**ERTH 5600.03: Exploring Geographic Information Systems.**

Geographic Information Systems (GIS), as a tool for the management of georeferenced data, have become indispensable for disciplines where location of objects and pattern of processes is important. GIS plays a significant role in a wide range of applications, from modeling, to analysis and predictions, to decision making. The class is aimed at a broad base of potential users and draws on examples of the role of GIS in global climate change, mineral exploration, preservation of biodiversity, coastal zone management, resource depletion, and many other present and future environmental issues. The course material will be of interest to those studying geocoding, environmental science, ecology, marine biology, oceanography, epidemiology, urban and rural planning, civil engineering, and any other field involving spatial data. Students are expected to complete and present a GIS project related to their field of interest. Laboratory exercises emphasize the principles of raster and vector GIS, and the integration of databases and GPS (global positioning systems) data into GIS. Exercises draw on the diversity of GIS applications in a number of application areas.

**INSTRUCTOR(S):** C. Walls

**FORMAT:** Lecture 3 hours, lab 3 hours

**CROSS-LISTING:** ERTH 3500.03, GEOG 3500.03

**EXCLUSION:** Credit will only be given for one of the ERTH 3500.03, ERTH 5600.03, GEOG 3500.03 OR SCIE 3600.03

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**Economics**

**Location:** 6214 University Avenue
Halifax, NS B3H 3J5

**Telephone:** (902) 494-2026
**Fax:** (902) 494-6917

**Website:** http://www.economics.dal.ca

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**Chairperson of Department**
Lesser, B.

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**Faculty Advisors**
Burton, P., Graduate Coordinator (494-6745)
McAllister I., MDE Coordinator (494-6993)

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**Professors Emeriti**
Cornwall, J.L., BA (Iowa), MSc (London), PhD (Harvard), FRSC
Konczacki, Z.A., BSc (London), B Econ (Hons) (Natal), PhD (London)
Sinclair, A.M., BA (Dal), MA, BPhil (Oxon), PhD (Harvard)

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**Professors**
Bradfield, F.M., BComm (McMaster), PhD (Brown)
Burton, P., BSc (Sask), MA, PhD (UBC)
Dasgupta, S., BA (Calcutta), MA (Delhi), PhD (Rochester)
Isen, T.B., BA (METU), MA, PhD (Cornell)
Lesser, B., BComm (Dal), MA, PhD (Cornell)
McAllister, R.L., MA (Oxon), MA (Cantab)
Oberg, L., BA (Hons) (Queen’s), MPhil, PhD (Yale), McCulloch Professor of Economics
Phipps, S., BA (Hons) (Victoria), MA, PhD (UBC), Maxwell Professor of Economics
Xu, K., MBA, PhD (Concordia)

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**Associate Professors**
Cross, M.L., AA (Dawson College), BA (Hons) (Montana), MA (SFU), PhD (Texas A&M)
Cyrus, T., BA (UCLA), PhD (Berkeley)

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**Assistant Professors**
Adshade, M., BA (Hons) (York), MA, PhD (Queen’s)
Forsdyke, R., BSc (H) Biochemistry, B.Ed, MA (Queen’s), PhD (Simon Fraser)
Kothiyarova, Y., Dip. Software Eng (Lviv Poly. Inst.), MSc (U of Illinois-Urbana), PhD (McGill)
Kumaranaayake, L., BA (Hons)(McGill), MA, PhD (ABD) (Toronto)
Motiram, S., BT (Comp. Sci.) (Reg. Engineering College, Warangal), MBA (Indian Inst. of Mgmt.), MA, PhD (U of Southern California)

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**Adjunct Professors**
Amirkhalkhali, S., BAHons (Shiraz), MA, PhD (Dal), Saint Mary’s University
Cornwall, J.L., BA (Iowa), MSc (London), PhD (Harvard), Dalhousie (Professor Emeritus)
Cornwall, W., BA (MSVU), PhD (Dal), Mount St. Vincent University
Dar, A., BA, MA (Dehi), MA, PhD (McMaster), Saint Mary’s University
Dayton-Johnson, J., BA, PhD (Berkeley)
George, R., BSc (London), MSc (Bristol), PhD (London) (retired)
Hoddinott, J., MA (York), MA, DPhil (Oxon)
Huber, P.B., BA, MA, PhD (Yale)(retired)
MacDonald, M., BA (Dal), PhD (Boston College), Saint Mary’s University
Markels, C., Diplom-Volkswirt, Dr Rer Pol (Berlin)
Novkovic, S., BA (Novi Sad, Yugoslavia), MA (Guelph), PhD (McGill), Saint Mary’s University
Rankaduwa, W., BA, MSc (Sri Lanka), MA, PhD (Dal), UPEI
Raymond, M., BA, MA (Windsor), PhD (Guelph), Saint Mary’s University
I. Degree Options

A. Master of Arts

1. Admission Requirements
Candidates must at a minimum satisfy the general requirements for admission as spelled out in the Faculty of Graduate Studies regulations in this calendar. Entrance to a one-year MA Programme requires an Honours BA in Economics (or equivalent) with an average of at least 75% (B+) at Dalhousie standards in classes in Economics and related fields. Normally this means completion of at least eight classes in Economics beyond the intermediate level, Statistics, Econometrics and classes in areas related to some of the fields of specialization, other than Economic Theory or Econometrics, that are listed below under Programme Choices. Mathematics classes which are equivalent to Dalhousie MATH 1000.03 and 2000.03 are also required.

Applicants for admission must have completed the University’s form of Mathematics classes which are equivalent to Dalhousie MATH 1000.03 and 2000.03. Normally ECON 5500, 5509 and 5575 are taken in the fall term, ECON 5576 and the 4 electives are taken in the winter term, and the essay is written in the summer.

On approval of the Graduate Coordinator, students also have the option of replacing 2 half credit electives and the essay requirement with a thesis that is submitted and approved by the Department. The thesis must consist of innovative original work of publishable quality.

B. Master of Development Economics (MDE)

1. Admission Requirements
The normal duration of the programme is two years. Applicants with the equivalent of some graduate-level training or a professional degree (e.g., MPA, MBA, LLB) may be eligible for a one-year programme. All candidates for admission must satisfy the general requirements for admission to the Faculty of Graduate Studies. The Department will consider applications for the two-year programme from candidates possessing an undergraduate degree with an academic average of at least 75% (B+) at Dalhousie standards. Because of its interdisciplinary nature, applicants may possess a BA, BSc or BComm degree, but all candidates must have at least two classes in Economics beyond the introductory level, plus a basic class in statistics.

Promising students who do not meet these requirements may be considered for admittance to a Qualifying Year. In exceptional circumstances, a highly qualified candidate may be admitted to the two-year programme and permitted to take missing economics classes within the first year of the two-year program.

2. MDE Programme Requirements

The Department of Economics hosts this innovative programme of graduate studies in social and economic development, providing a choice of emphasis on either Canadian or international development studies. The programme is primarily designed for students and young professionals pursuing, or intending to embark on, careers in government, educational and professional institutions, private corporations or non-governmental organizations. The aim is for an ‘individualized programme’, not ‘mass production’. Effective development policy and project design and management requires insights from many vantage points and, while development economics is at the core of this programme, inputs from other disciplines make important contributions. Since it began in 1985, 179 students (from 46 nations and across Canada) have graduated (2004) with MDEs.

The normal duration of the programme is two years (with at least one year in residence), albeit provision is routinely made for an accelerated (one-year) programme for those with especially strong academic and/or professional backgrounds. A two year programme normally comprises six full credits of course work, of which four will usually be in graduate level economics and two from other disciplines (e.g., biology, environmental studies, political science, public administration, sociology and social anthropology, law, health studies, computer science, business administration). A thesis is also required - representing an opportunity to develop a ‘professional portfolio’ that demonstrates the ideas and research skills you have developed in the course of the programme. It will normally be in the range of 40 to 60 pages. Students from overseas are encouraged to connect their own country experiences into the thesis, as well as to explore comparative Canadian insights. Canadian students are encouraged to relate their Canadian experience within comparative international frameworks.

3. Completion of MDE Programme

Students in a full two-year programme must normally complete six full-credit classes plus a thesis.

C. Doctor of Philosophy (PhD)

1. Admission Requirements

Applicants for admission to the PhD programme must have academic qualifications superior to those required for entrance into the MA programme. The minimum required for entry is an Honours Degree in Economics with an average of at least 80% (A-) by Dalhousie standards in the classes in economics and related fields. Students entering after completing the required class work for an MA degree in Economics would...
normally prepare for their PhD Comprehensive Exams in two years; those with only an Honours BA would normally require three years. In addition to the entrance requirements above, students are expected to have completed classes, at a satisfactory level, in Intermediate Calculus, Matrix and Linear Algebra, and Statistics (equivalent to Dalhousie MATH 2000.06, 2040.03, 2040.03, 2060.03 and 2080.03).

Applicants may be required to submit the results of the Graduate Record Examination in Economics with their application. They should also consult Faculty of Graduate Studies Regulations on admission requirements and English language proficiency.

2. PhD Programme Requirements

The PhD programme is designed to provide students with a strong foundation in economic theory and quantitative methods and intensive work in applied fields of economics. A course of study recommended for the two-year PhD programme would include:

**Year 1**
- ECON 5500 (Macroeconomic theory)
- ECON 5509 (Microeconomic theory)
- ECON 5575/5576 (Applied statistics and econometrics)
- Two elective classes

**Year 2**
- ECON 6600 (Macroeconomic theory)
- ECON 6609 (Microeconomic theory)
- ECON 6534/6535 (Econometrics)
- Two elective classes
- One directed reading course

Students can request from the graduate coordinator a waiver for a class. A waiver shall only be granted if the student can demonstrate that the courses taken elsewhere were at an appropriate level. Departmental approval is required for the programme of each student.

At the completion of their class work, candidates for the PhD programme will be examined in:
- Macroeconomic and microeconomic theory (at the level of Dalhousie Economics classes 5500, 5509, 6600 and 6609)
- Two fields of specialization

The department offers specialization in the areas including, but not limited to:
- Economic Theory
- Development Economics
- Income Distribution
- Labour Economics
- Resource Economics
- Social Policy

3. Completion of PhD Programme

Comprehensive examinations consisting of written papers in economic theory and two fields, and an oral examination in the same three subjects, are required at the end of the required period of class work. Starting from the second year of class work, and on an annual basis, the students are required to present their research results at a department workshop.

A suitable thesis must be submitted and defended. Students are required to make a public presentation of a thesis proposal no later than six months after completion of the comprehensives and preferably at some point prior to the comprehensives.

II. Class Descriptions

Classes other than those listed may be offered. Not all classes listed are necessarily offered in any given year. Students should consult the graduate timetable for information on classes offered in a given year.

**ECON 5000.03: Economic Theory for MDE.**

This class provides an intensive overview of microeconomic analysis as background for the analysis of economic development. Special emphasis is given to the theory of market failure: what are the consequences when markets are not perfect? Assignments will apply microeconomic theory to development problems including peasant agriculture, trade policy, population growth, and many other issues. During periodic seminar-style class meetings we discuss classic and current readings in development theory.

**FORMAT:** Lecture 3 hours

**PREREQUISITE:** ECON 2200.03 or ECON 2210.03, and ECON 2201.03

**ECON 5010.03: Economic Theory for MDE.**

The purpose of this class is to discuss a range of macroeconomic theories as a way to understand contemporary issues in international economics. The class provides a formal exposition of theoretical models in open economy macroeconomics, which is the most relevant framework for advancing economies. The topics covered include intertemporal consumption-saving decisions, economic growth, fiscal and monetary policies, and exchange rate models. Building on these theories, we will compare the growth performances of Asia, Africa, and Latin America, discuss foreign debt and banking crises, examine the causes and consequences of currency crises, and explore the emerging international financial system.

**FORMAT:** Lecture 3 hours

**PREREQUISITE:** ECON 2200.03 or ECON 2210.03 and ECON 2201.03

**ECON 5250X/Y.06: Applied Development: Policy, Practice and Economics.**

Economics 5250 is the core of the Master of Development Economics (MDE) degree. It focuses on the theory and evidence of economic development, and from these draws out implications for policy and practice. The objective is to provide students with the skills to read and interpret academic literature on development, provide a structured forum for the discussion of current issues while at the same time offering opportunities to develop quantitative and presentational skills, both oral and written. The fall term provides an overview of development issues, an introduction to theories of growth and an examination of selected macroeconomic and growth-related topics. The winter term complements this material with an examination of microeconomics issues including household behaviour, the functioning of markets and the use of common property resources.

**NOTE:** Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

**FORMAT:** Seminar 2 ½ hours

**ECON 5251.03: Seminar in Development Studies.**

This class is required for MDE students in their final year of study. It is intended to serve as an integrating vehicle for the programme. Thus the emphasis of the class is not so much on introducing new material as providing a forum for discussion of previously learned lessons in a shared context, hopefully leading towards a synthesizing of these various learning experiences in the field of development studies. Emphasis is placed on both Canadian regional development and international development issues, in keeping with the two streams of the programme. A secondary objective of the class is to help students in the selection of a thesis topic and/or in making progress on their actual thesis work. To these ends, students are encouraged to do their major writing assignments for the class in areas relevant to or part of their thesis work.

**FORMAT:** Seminar 2 hours

**ECON 5252.03: From Disaster Relief to Development.**

This class introduces students to the growing literature built around comparative experiences of disaster prevention, mitigation, relief and sustainable development. Analytical frameworks for better understanding the reasons behind a cross-section of complex disasters are explored. Ways to improve development planning at both project and broader policy levels are examined. Main themes include food and clean water, (security, distribution, drought reduction); refugees, asylum seekers and settlements for sustainable development; early warning systems for hurricanes, volcanoes and famines - their integration into national development planning; emergency programming in the context of military, political and economic instability; issues of humanitarian law and peacekeeping. Case studies are routinely tested in cooperation with UN Departments, the International Red Cross, and the Pearson Peacekeeping Training Centre, as a part of the class’s applied orientation. Internship experiences are facilitated as an extension of this class.
ECON 5253.03: Applied Development Policy I.
Economics 5253.03 is one of the core classes of the MDE degree. It provides an opportunity to acquire an understanding of the historical contexts from which development economics evolved and to trace key philosophical and analytical ideas that have helped shape its contributions. The course exposes students to development planning and project appraisal and management through an extensive use of case studies and local community level exposure. Connections between international development and relevant comparative issues from Canadian experience are routinely made at policy and project levels.

FORMAT: Seminar

ECON 5254.03: Applied Development Policy II.
Economics 5254.03 is one of the core courses of the Master of Development Economics (MDE) degree. It focuses on the theory and evidence of economic development, and from these draws out implications for policy and practice. The objective is to provide students with the skills to read and interpret academic literature on development, provide a structured forum for the discussion of current issues while at the same time offering opportunities to develop quantitative and presentational skills, both oral and written. Econ 5254.03 complements Econ 5253.03 with an examination of microeconomic issues including, inter alia, household behavior, the functioning of markets and the use of common property resources.

FORMAT: Seminar

ECON 5330.03: International Trade.
This class examines the theory and empirics of international trade. It covers the standard trade theory of Ricardo, Heckscher, and Ohlin, as well as the more recent theory of scale economies, and discusses empirical testing of these theories. The class goes on to investigate the welfare effects of trade policies in industrial and developing countries and the institutions that have developed to regulate those policies. Finally, the class considers the relationship between trade and growth.

FORMAT: Lecture 2 1/2 hours

ECON 5333.03: Theories of Economic Development.
This class focuses on the application of economic theory to issues in economic development at the micro and macro level. After reviewing concepts of development, topics to be covered will include: intrahousehold allocation; the functioning of labour and credit markets (with applications to child labour and microcredit); use of common property resources; growth and distribution; development and globalization.

FORMAT: Lecture 2 1/2 hours

ECON 5334.03: Economic Development: Recent Debates, Controversies and Conflicts.
This class focuses on current areas of debate among researchers, policymakers and civil society, related to international development issues. As such, the topics to be covered will vary substantially each time the course is offered. In general, course materials will include both academic sources as well as more polemical material, depending on the debates in question. Students can expect a high level of participation in presenting material and discussing issues, in addition to preparing a term paper.

FORMAT: Seminar 2 1/2 hours

ECON 5350.03: Social Cost Benefit Analysis.
The methodological base of social cost benefit analysis is developed, demonstrating some practical applications. Social cost benefit analysis and capital budgeting are two approaches to investment decision making. The former is used by public sector agencies; the latter is employed by private sector firms.

Similarities and differences in the two approaches are highlighted. Solving problems which illustrate basic concepts and a paper reporting on an actual application of the methods taught are important requisites.

FORMAT: Lecture 2 hours

PREREQUISITE: ECON 1101.03, ECON 1102.03, ECON 2200.03 or ECON 2210.03 and Introductory Statistics are desirable

ECON 5431.03: International Finance.
This class covers the theory and empirics of international macroeconomics. It examines balance of payments accounting; the effect on exchange rates of trade flows, capital flows, speculation, and risk; the effectiveness of fiscal and monetary policy in an open economy; modern international policy coordination; and the determination of the trade balance and the balance of payments.

FORMAT: Lecture 2 1/2 hours

PREREQUISITE: ECON 3338.03 and either ECON 5000.03 or 5500.03

ECON 5500.03: Macroeconomics.
This class is an introduction to the contemporary issues in dynamic macroeconomics. The class will survey some of the classical and recent topics excluding monetary issues which are addressed in ECON 5502.03. The topics covered include intertemporal consumption and saving decisions under uncertainty, capital asset pricing models, theory of investment under uncertainty, Solow growth model, endogenous economic growth, alternative explanations of business cycles, and financial market imperfections.

FORMAT: Seminar

ECON 5502.03: Monetary Theory: Microeconomic Aspects.
This class focuses on the financial behaviour of four agents: (a) the central bank, i.e. The Bank of Canada, (b) commercial banks, (c) nonbank financial intermediaries, (d) the household and firm. Four important issues will be discussed: (1) the kinds of financial assets created in a modern economy; (2) the way in which money and credit are supplied in the modern economy, particularly the operations of the central bank and of financial intermediaries which enable these institutions to expand and/or contract the quantity of money and credit; (3) the behaviour of the economic agents who demand and supply financial assets; and (4) the framework in which monetary policy can be analyzed.

PREREQUISITE: ECON 3338.03, 3326.03 and 4426.03 and either ECON 5001.03 or ECON 5500.03

ECON 5503.03: Public Finance I.
This class deals with the economics of the public sector with major emphasis on the allocative and distributional effects of government policy. The first half of the class examines government spending under the headings of the welfare foundations of public finance, public goods and externalities. Particular attention is paid to how we might assess the distributional implications of government spending programmes. How might we measure poverty or inequality? How should we make interpersonal comparisons?

FORMAT: Lecture 3 hours

ECON 5509.03: Microeconomic Theory I.
This class in microeconomic theory is required in the MA programme. Subjects covered include: 1) theory of the firm (technology, cost, profit, maximization, introduction to linear programming, duality, supply); 2) theory of the consumer (utility, expected utility, revealed preferences, demand, integrability); 3) general equilibrium (existence, uniqueness, stability) and welfare economics (classical theorems); 4) theory of the market (pure monopoly, oligopoly, monopolistic competition, game theory).

FORMAT: Lecture 3 hours

ECON 5513.03: Regional Economics: Analyses and Policies.
This class analyzes various theories used to explain regional growth and disparities. This involves examining the assumptions, the strengths and weaknesses, and the implications of each theory. Emphasis is on the impact of market imperfections on regional performance. The discussion includes the application of the theories to actual situations, usually Canadian. Policy discussions focus on capital and labour markets, technological change, and market structures.

FORMAT: Lecture 3 hours
ECON 5514.03: Monetary Economics: Macroeconomic Aspects.
ECON 5514.03 is a natural continuation of ECON 5502.03. The main concern of this class is the multi-market equilibrium with money and credit. The class will pay attention to the transmission mechanism, i.e., the way in which changes in the quantity of money and credit exert effects upon the activity of the economy as a whole. There are two transmission mechanisms which fundamentally differ: 1) a neoclassical transmission mechanism that in our days goes under the analytically adjusted mantle of Monetarism and the new classical economics; 2) the Keynesian transmission mechanism.
PREREQUISITE: ECON 5501.03 or ECON 5500.03

ECON 5516.03: Resource and Environmental Economics I (Resources).
This class is designed as an introduction to the theory and application of resource economics. Topics include: 1) interpersonal and intertemporal decision-making criteria; 2) the basic theory of nonrenewable resource exploitation (including Hotelling’s theory of the mine); 3) a basic forestry model (i.e., the Faustman model) including extensions which allow for benefits that arise from standing forests; and 4) the Gordon-Schafer model of the fishery and optimal dynamic harvesting. Empirical applications of these models (from the current economic literature) will also be presented.
FORMAT: Lecture 3 hours
PREREQUISITE: Students must be very comfortable with calculus

ECON 5517.03: Resource and Environmental Economics II (The Environment).
This class is designed as an introduction to the theory and application of environmental economics. It includes the theoretical analysis of 1) interpersonal and intertemporal decision-making criteria; 2) public goods and externalities (such as pollution) and the advantages/disadvantages of regulatory mechanisms; 3) valuation of environmental benefits or damages (e.g., compensating and equivalent variations); 4) preference revelation (e.g., surveys, hedonic pricing, and travel-cost methods); and 5) anthropocentric valuation of the environment (e.g., existence value, access value, option value and quasi-option value) and the possibility of nonanthropocentric decision making. Empirical analyses will be discussed where the above approaches have been implemented.
FORMAT: Lecture 3 hours
PREREQUISITE: Students must be very comfortable with calculus

ECON 5518.03: Antitrust Economics.
What do you get when you cross the world’s biggest phone company with the biggest cable company and the biggest software company. The corporate octopus in question is AT&T which recently acquired cable company Media One and which entered into a strategic alliance with Microsoft. The irony is that AT&T was broken up in 1984 because of its dominance of local and long-distance phone markets in the U.S. Well, it has come back with a vengeance.
Welcome to the new era of global deal making. Not a day goes by without a giant merger, Daimler-Benz and Chrysler, Weyerhaeuser and MacMillan Bloedel, the list goes on and on. What does this all mean for U.S. Antitrust and Canadian competition policy? To what extent can and should antitrust/competition policy interfere at the domestic base of multinational corporations? Should it be just domestic or should international “cooperative” activity be included? The class will deal with existing antitrust laws and their administration in the contemporary environment.
FORMAT: Lecture 3 hours

ECON 5520.03: Economic Applications of Game Theory.
Game theory and information theory are now used in most aspects of economic analysis and a proper understanding of these approaches has become a necessary condition for accessing much of the current literature. The class includes the study of Static/dynamic games of complete information, Static/dynamic games of incomplete information, moral hazard, adverse selection and mechanism design.

ECON 5521.03: Mathematics for Economics.
This class is designed to provide the required preparation in mathematics for the study of graduate economic theory. Topics to be covered include linear algebra, analysis, convex sets and functions, constrained optimization, as well as special topics in mathematics and economic theory.
FORMAT: Lecture 3 hours
PREREQUISITE: MATH 1000.03, MATH 2080.03, or permission of instructor

ECON 5522.03: Labour Economics I.
This class provides an in-depth survey of modern Labour Economics, focusing on labour supply, human capital theory, structural change in labour markets, and trends in poverty and earnings inequality. Most of the discussion is based on recent journal articles. Students are graded on the basis of essays and a final exam.
FORMAT: Lecture 3 hours

ECON 5524.03: Social Policy: Economic Issues and Perspectives.
This course provides an overview of social policy analysis in economics and an in-depth examination of selected topics (for example income security policy, poverty alleviation and income redistribution, health determinants, work-live balance, childcare, housing). While the focus is on Canadian policy, comparative perspectives will be included.
INSTRUCTOR(S): M. MacDonald
FORMAT: Lecture

ECON 5534.03: Econometrics.
In this class the single equation models—specification, parametric estimation, and inferential procedures - will be discussed. Emphasis is placed on formal proving of various propositions concerning the properties of estimators of those models. The topics covered will include the theory of least squares estimator, generalized least squares estimator, and the maximum likelihood estimator.
FORMAT: Lecture 3 hours
PREREQUISITE: One semester class in mathematical statistics which includes distribution theory and statistical inference, one semester class in linear algebra, and one semester class in introductory econometrics

ECON 5535.03: Econometrics.
In this class multi-equation models—specification, parametric estimation, and inferential procedures - will be discussed. Emphasizes are placed on the formal derivations of suitable estimators, their properties, and tests of hypotheses. Asymptotic distribution theory and its use in applied econometrics will be discussed in detail.
FORMAT: Lecture 3 hours
PREREQUISITE: ECON 5534.03

ECON 5563X/Y.06: Special Topics in Regional Economics.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

ECON 5575.03: Applied Statistics and Econometrics I.
This class is designed to introduce the student to the practical problems encountered in estimating econometric models. Violations of the assumptions of the classical linear model are frequently found in economic data. Procedures for estimation and forecasting under these conditions (heteroscedasticity, autocorrelation, multicollinearity) are discussed and used in class projects. An important aim of this class is to give the student a working knowledge of estimation techniques commonly used by economists.
FORMAT: Lecture 3 hours
PREREQUISITE: ECON 2280.03 (or STAT 2080.03) and intermediate economic theory classes
ECON 5576.03: Applied Statistics and Econometrics II.
This class builds on the material learned in ECON 5575.03. Its primary objective is to extend the student’s capabilities to conduct quantitative work in Economics, and to examine critically the results of such work. The topics include problems of specification and measurement, and some special models are introduced. These include distributed lag models, autoregressive models, and limited dependent variable models. Additional topics are simultaneous-equation models and time series models.
FORMAT: Lecture 3 hours
PREREQUISITE: ECON 5575.03

ECON 5601.03: Special Topics in Macroeconomics.

ECON 5659.03: Special Topics in Labour Economics.

ECON 5670.03: Special Topics in Econometrics.

ECON 6534.03: Econometrics I.
This is an econometrics course for PhD students. It reviews introductory mathematical statistics including parameter estimation (GLS, ML, GMM), hypothesis testing, and asymptotic theory. The parametric and nonparametric models including linear, nonlinear, limited dependent variable and simultaneous equation models are explored in the context of cross-sectional time series and panel data.
FORMAT: Lecture
PREREQUISITE: ECON 5575, ECON 5576

ECON 6535.03: Econometrics II.
This course is an introduction to stationary and nonstationary time series in econometrics. The topics covered are estimation and hypothesis testing for stationary time series models, theoretical foundations for nonstationary times series models, unit root tests, cointegration, tests for cointegration, estimation of cointegrated systems and vector autoregressive models with some unit roots.
FORMAT: Lecture
PREREQUISITE: ECON 6534

ECON 6600.03: Macroeconomics II.
The purpose of this class is to understand the structure of the major theoretical frameworks in contemporary macroeconomics. The class addresses issues that mainly relate to the real side of the macroeconomy. Major emphasis is placed on neoclassical and endogenous economic growth, overlapping generations models and public debt, and macroeconomic implications of nominal rigidities, monopolistic competition, and heterogeneity.
FORMAT: Seminar 3 hours

ECON 6609.03: Microeconomic Theory II.
This class in microeconomic theory is required in the general PhD programme. Its list of subjects includes: 1) General Equilibrium (existence, determinateness, stability) and Welfare Economics (classical theorems); 2) special topics in General Equilibrium Theory (intertemporal economies, equilibrium over time, uncertainty, temporary equilibrium, theory of the core and other solution concepts); 3) special topics in Welfare Economics (public goods, externalities, consumer surplus, fair allocations); 4) economics of information (signals and prices, moral hazard, equilibrium configurations).
FORMAT: Seminar 3 hours

ECON 6680X/Y.06: Directed Reading.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

ECON 9000.00: MA Thesis.

ECON 9001.00: Graduate Essay in Economics.
Students who pursue the “course plus essay” option for the MA programme must register in this course, and complete a research paper (essay) of between 7,500 and 12,500 words. This essay may build on a term paper originally written in one of the graduate field courses in economics taken by the student but, in this case, must demonstrate substantial differences and improvements over the original paper.

ECON 9530.00: PhD Thesis.
Special Topics classes, not separately listed, will be arranged to provide for advanced work in the areas of specialization chosen by PhD students. MA students with the appropriate backgrounds will also be admissible to such classes. Other classes than those listed may also be offered and certain of the classes listed are not necessarily offered on an annual basis.
Electrical and Computer Engineering

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Department Head
El-Masry, E.I., BEng, MSc (Alexandria), PhD (Man), PEng. Analog microelectronics; analog integrated circuits (IC’s) for high speed data transmission, low-voltage and low-power current-mode circuits for audio frequency, IF and RF signal processing, switched-capacitor circuits.

Professors Emeriti
Marble, A.E., BEng, MASC, PhD (TUNS), PEng.
Nugent, S.T., BEng (TUNS), MASC (Toronto), PhD (UNB), PEng, DSP of physiological signals, image processing.

Professors
Cada, M., Dipl. Ing., MSc, PhD (Prague), PEng. Photonics, optical switching, quantum well devices, nonlinear photonics, multilayer and periodic structures, optical computing, optical image processing, photonic crystals.
Chen, Z., BEng (Fuzhou), MSc (Southeast), PhD (Ottawa), PEng Electromagnetic modelling and simulation, RF/microwave electronics, antennas, wireless communications and technology.
El-Hawary, M.E., BEng (Alexandria), PhD (Alta), PEng. Power systems, environmental and underwater signal applications. Modelling and optimization of dynamic systems, environmental impacts and underwater activities. System and computer applications in power system planning and operations.
Gregson, P.H., BEng, MEng, PhD (TUNS), PEng. NSERC Chair in Design Engineering. Developing theory, algorithms and architecture for real time vision using analog VLSI. Automated detection and quantification algorithms for medical and industrial imaging. Design methodology.
Hughes, F.L., BSc (Carleton), MSc, PhD (Newcastle upon Tyne). Routing protocol design, embedded systems, climate change, renewable energy, and energy policy.
Leon, L.J., BSc, MSc, PhD (Dal), PEng.

Associate Professors
Gu, J., BSc (USTC China), MSc (SJTU, Shanghai), PhD (Alberta), PEng. Robotics, biomedical engineering, control systems, intelligent systems.
Ilow, J., BEng (Wroclaw, Poland), MASC, PhD (Toronto). Statistical communication theory and wireless networks.
Little, T.A., BScEng (UNB), MEng (Memorial), PhD (UNB), PEng. Alternate energy generation, electric machines, energy storage systems.

Assistant Professor
Gonzalez-Cueto, J., BEng, MScE (LasVillas Cuba), PhD (UNB). Design and implementation of signal processing techniques and application to biological signals.

Adjunct Associate Professors
Sivakumar, S., BSc (U of Madras), BEng (Ind. Inst. of Science), MASC (UNB), PhD (UNB), PEng
Vallee, R., MEng (Carleton), PhD (TUNS)

Adjunct Assistant Professor
Isenor, G., BSc (Dal), BEng (TUNS), MASC (TUNS), PhD (Dal), PEng

I. Introduction

Of all the various disciplines, perhaps no other branch of engineering can claim to have such an impact on modern society as Electrical and Computer Engineering. The ease, speed and precision by which electrical energy and electrical signals can be transmitted, transformed and controlled has influenced not only the everyday life of people, but has also changed the class of many other disciplines. Over the short span of only a few decades, Electrical and Computer Engineering has grown from a study of abstract phenomena to a multi-branch discipline with significant applications in the areas of power systems, communication systems, control systems, computers and electronics. This rapid growth, coupled with major advances in technology and material science, has made the field a very dynamic one, and poses a challenge to the student, to the educator and to the practicing Electrical and Computer Engineer. See the Engineering section for details of Masters and Doctoral programmes.

II. Class Descriptions

ECED 6070.03: Modern Integrated Filters.
This class deals with the design and implementation of modern analog integrated filters. It covers the following topics: fundamentals of continuous-time and sampled-data active filters, behavioural modeling and design of operational and transconductance (Gm) amplifiers, Gm-C filters, advanced design techniques for switched-capacitor filters (including multiple-loop feedback structures), current conveyors, techniques, current-mode filters (switched-current filters and log-domain filters), low-voltage and low-power filters design techniques for applications in portable as well as wireless communication systems.

ECED 6130.03: Advanced Topics in Power Systems.

ECED 6140.03: Advanced Topics in Electrical Machinery.
Some of the following topics will be covered: dynamics of synchronous machines; hunting; asynchronous running; short circuit calculations with symmetric and asymmetric faults. Unbalanced operation of induction motors. Linear induction motors. Winding unbalance. Physical problems in electrical machines.

ECED 6150.03: Power System Operation and Control.

ECED 6221.03: Analog MOS Design.
The class deals with providing a detailed description of the MOS (Metal-oxide-semiconductor) transistor in conjunction with analog MOS circuitry. Major topics that will be covered are: introduction to semiconductor physics, pn junctions, MOS capacitors, DC and AC characteristics of MOSFET, analysis of analog MOS elements (current mirrors, amplifiers, and biasing circuitry), noise and RF using MOS transistors will also be addressed. PREREQUISITE: IC Design or by permission of instructor.

ECED 6260.03: Computer Vision.
The class will discuss early vision processing including image formation, early processing, edge detection, range determination, determination of surface orientation, optical flow, resolution pyramids for grey-level segmentation, and context dependent edge detection. Scene segmentation, edge aggregation, the Hough transform, edge following, contour following, region growing and split-and-merge algorithms will be discussed. Motion determination will be covered, including optical flow, motion-based surface orientation and motion-based edge detection, and motion-based segmentation.
ECED 6265.03: Advanced Computer Vision and Image Processing.
The class will cover modern techniques in computer vision and image processing, including but not limited to statistical pattern recognition, determination of pose from multiple views, velocity-based scene segmentation, determination of depth from monocular views and both space- and time-diversity stereo, uni-modal and multi-modal image registration, feature detection using feature-space clustering, and segmentation and recognition by invariants. Students will be required to prepare papers for presentation in a weekly seminar. This class will meet once weekly for 3 hours. Enrollment is restricted to 7 students.

ECED 6324.03: RF/Microwave System Design for Telecommunications.
The class provides essential design techniques for radio/microwave links in telecommunication systems. Major topics include: review of general radio propagation in free space, over obstacles and in the Earth’s atmosphere; the design principles of broadband radio/microwave communication links; design and sizing of satellite earth stations; development of hardware configurations for line-of-sight radio links. PREREQUISITE: Permission of the instructor.

ECED 6330.03: Computational Electromagnetics.
This class introduces the theory and applications of numerical techniques employed to solve various electromagnetic structure problems in both time and frequency-domains. Major topics include: review of electromagnetic theory, variational approach, finite-difference time-domain (FDTD) method, transmission line matrix (TLM) method, finite element method (FEM), method of moment (MoM), method of line (MoL) and boundary element method (BEM). Projects include applications of different computational techniques to solve electromagnetic problems. PREREQUISITE: Permission of the instructor.

ECED 6360.03: Fiber and Integrated Optics.
This class introduces the principles and devices of photonics. Major topics include: optical waveguides and fibers, light sources, modulation and detection techniques, optical wavelength functionalities, fiber-optic communications, integrated optics and sensors, various applications.

ECED 6530.03: Random Processes.

ECED 6550.03: Digital Signal Processing.
The class provides an introductory treatment of the theory and principles of digital signal processing, with suitable supporting work in linear system concepts and digital filter design. More specifically, the class deals with the following topics: General concepts of digital signal processing, continuous-time system analysis, Fourier analysis and sampled-data signals, discrete-time system analysis, realization and frequency response of, discrete-time systems, infinite impulse response digital filter design, discrete and fast Fourier transforms, and general properties of the discrete Fourier transform.

ECED 6560.03: Data Communications.
This class provides a structured introduction to data communications through an examination of existing and proposed data link and network layer protocols. Topics include a brief history of data communications, protocol design for reliable communications, addressing (unicast, multicast, broadcast, and anycast), routing algorithm design, Internet protocols, and IPv6.

ECED 6585.03: Telecommunications Systems.
This class provides an overview of the current telecommunication systems and their future evolution. Topics will include: the history of the telephone network, the current infrastructure, switching techniques, high speed transport systems Asynchronous Transfer Mode, satellite communications, high bandwidth access technologies, mobile cellular systems, personal communication systems.

ECED 6590.03: Mobile Communication Systems.
This class provides an overview of mobile communications systems. The class introduces channel characteristics for propagation losses, fading, delay spread, and interference. Coding, modulation, and receiver design issues are examined. Cellular mobile system issues such as frequency planning channel access methods and handoff are discussed. Mobile communication system applications are reviewed.

ECED 6595.03: Coding Techniques for Digital Communications.
Source and channel coding techniques to improve the performance of digital communication systems are examined. The source coding methods to be studied include prediction, block coding, redundancy reduction, and synthesis/analysis coding. Emphasis is placed on channel coding techniques. Waveform coding and error control concepts are covered. Parity check codes, block codes, cyclic codes, convolutional coding and decoding algorithms, concatenated codes and interleaving are studied. Coded modulation techniques are discussed. Applications of coding techniques are presented. PREREQUISITE: ECED 4503.03, ECED 4504.03 or equivalent.

ECED 6620.03: Optimal Control Systems.
This class introduces three facets of optimal control-dynamic programming, Pontryagin's Minimum Principal and numerical techniques for trajectory optimization. In all cases, the objective is to determine the optimal controller or algorithm with respect to a specified design index. Digital simulation techniques are widely utilized.

ECED 6630.03: Introduction to Estimation, Identification and Stochastic Control.

ECED 6640.03: Mobile Robotics.
This class is an in depth study of algorithms in mobile robotics. Topics include motion planning, localisation, mapping, navigation and sensor fusion. Wheeled and legged mobile robots will be covered and kinematics' models are developed for many of the more common locomotive strategies.

ECED 6650.03: Advanced Topics on Optimization Methods in Engineering and Physics.
Nature and systems considered in engineering and physics have an abundance of examples where an optimum system status is sought. The class aims to provide the students with advanced theory of optimization and topics that arise in applications of the optimization techniques. The challenge of this course is to increase the utilization of the optimization methods by development and use of appropriate algorithms derived for specific problems in engineering and physics. They include those arising in VLSI design, computer engineering, chemical reactor control, in spin glasses as well as in networking, particularly in networks with frequently changing topology. State-of-the-art of the advanced optimization techniques is presented. Geometric interpretations, time-space decompositions and large- and small-scale considerations are stressed wherever possible. PREREQUISITE: Permission from instructor CROSS-LISTING: IDIS 6006.03

ECED 6660.03: Fuzzy Systems.
Fuzzy sets and their membership functions, support and alpha level sets are introduced. Basic set-theoretical operations of intersection and union and the concept of compensation are discussed in the context of the algebraic operations including t-norms and s-norms. Fuzzy measures and the extension principle are discussed as the basis for operations on fuzzy numbers. Fuzzy relations, graphs, extrema, integration, and differentiation
are treated. Decision theory, linear regression, linear programming applications are discussed.

**ECED 6810.03: Neural Networks.**
The class deals with preliminaries of artificial neural systems including fundamental concepts and models. Single layer perception classifiers and multi-layer feed forward networks, single-layer feedback networks, and associative memories are covered.

**CROSS-LISTING: CSCI 6507.03**

**ECED 6900.03: Graduate Seminar.**
Regular seminars as per the Faculty of Graduate Studies requirement and departmental regulations. See section 5.5 of the Graduate Studies handbook for the Faculty of Engineering as well as Departmental Regulations as provided by the department. Graded: pass/fail.

**ECED 6910.03: Directed Studies in Electrical and Computer Engineering.**
This class is available to graduate students enrolled in a Master's Degree programme in Electrical and Computer Engineering, who wish to gain knowledge in a specific area for which no graduate-level classes are offered. Students are assigned an advisor and are required to present a formal report, or take a formal examination, at the end of the class.

**ECED 7610.03: Semiconductor Integrated Optoelectronics.**
In this class, physical fundamentals and principles of operation of semiconductor photonic devices and integrated structures are introduced. Structures for optical radiation generation and detection, nonlinear and bistable devices, etc., are studied. Integration of these components onto a common substrate for implementing optoelectronic functions such as modulation, switching, multiplexing, etc., is described. Applications in fast optical signal processing devices, high-performance optical communications systems, and optical computing are addressed.

**ECED 7910.03: Directed Studies in Electrical and Computer Engineering II.**
This class is available to graduate students enrolled in a PhD programme in Electrical and Computer Engineering who wish to gain knowledge in a specific area for which no graduate-level classes are offered. Students are assigned an advisor and are required to present a formal report, or take a formal examination, at the end of the class.

**ECED 9000.00: Master’s Thesis.**
**ECED 9530.00: PhD Thesis.**

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### Electronic Commerce

**Location:** Faculty of Computer Science Building 6050 University Avenue Halifax, NS B3H 1W5

**Telephone:** (902) 494-6438

**Email:** mec@cs.dal.ca

**Website:** www.ecomm.dal.ca

**Programme Director**
Trappenberg, T.P., MSc, PhD (Aachen)

**Programme Administrator**
Teferra, M.

**Telephone:** (902) 494-6438

**Instructors**
Bodorik, P., BSc (Calgary), MEng, PhD (Carleton)

Chaisson, T., MCS, PhD (Dalhousie)

Deturkide, M., BSc (Dalhousie), BJ (King’s), LLB, LLM (Dalhousie)

Duffy, J., BS, MS, PhD (Iowa State)

Gao, Q., MAsc, PhD (Waterloo)

Inkpen, K., BSc (Dalhousie), PhD (UBC)

Keselj, V., BSc (Belgrade), MMath, PhD (Waterloo)

Marche, S., BA (Royal Military College), MEd (Alberta), PhD (LSE)

McAllister, M., BMath (Waterloo), MSc, PhD (UBC)

McNiven, J.D., BA, MA, PhD (Mich)

Milios, E.E., Dipl Eng (National Technical University), Sm & EE, PhD (MIT)

Rau-Chaplin, A., BA (York), MCS, PhD (Carleton)

Rosson, P.J., Dip. MS (Salford), MA (Lancaster), PhD (Bath)

Scassa, T., BCL, LLB (McGill), LLM, JSD (Mich.)

Schellinck, D.A., BSc, MBA (Dalhousie), PhD (Illinois)

Silver, D.L., BSc (Acadia), CIM (SMU), MSc, PhD (ABD, Western)

Slonim, J., BSc, MSc (Western), PhD (Kansas)

Srinivas, S., BEng (Bangalore), PhD (Inst. Of Science, Bangalore)

Sullivan, K., BSc, BE (Dalhousie), MSc, PhD (Alberta)

Trappenberg, T., MSc, PhD (Aachen)

Watters, C.R., BSc, MSc, MLS (Western), PhD (TUNS)

Zincir-Heywood, N., BSc, MSc, PhD (Ege)

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### I. Introduction

The Faculty of Computer Science, in partnership with the Faculties of Management and Law, offers the degree of Master of Electronic Commerce.

Electronic Commerce is a discipline whose underpinnings lie equally in technology, business, and social and economic policy. Distinct from any of the disciplines that comprise it, this multi-disciplinary two-year programme consists of core classes, elective classes, a research project, and an industrial internship. Students study core topics in each of the three areas and can then concentrate on some topics by choosing electives from the Technology, Business, Law and Policy study areas. Visit the Electronic Commerce website at [http://www.ecomm.dal.ca](http://www.ecomm.dal.ca) for a complete programme description and for information concerning updates to the programme's regulations and class offerings. Email queries can be addressed to mec@cs.dal.ca.

### II. Admission Requirements

Students entering this programme will usually have completed a four-year bachelor’s programme or graduate degree in Computer Science, Computer Engineering, Industrial Engineering, Business, Social Science (e.g. Political Science or Economics), Law, or other related disciplines. All
applications are individually evaluated and students from other disciplines may be admitted.

Students must meet normal admission standards for the Faculty of Graduate Studies (for more information visit http://www.dalgrad.ca/admissions).

III. Programme Outline

The programme for full time students consists of four terms with two terms of lectures and 2 terms of individually supervised research.

Term 1

The programme starts regularly each fall, and we offer several specific introductory courses for electronic commerce each fall term. A full time student is expected to take four courses, including an eCommerce overview course (ECMM 6000), usually two of three introductory courses to specific disciplines (ECMM 6010/20/30 corresponding to technology/business/law) which are not in the specialty area of the students, and one elective from computer science, business, or law.

Term 2

The second term is dedicated to more specific studies leading to the specialization of each student. A full course load consists of four courses, the mandatory research methods course (ECMM 6040) and three electives. Elective courses are graduate courses from Business, Computer Science and Law which are relevant for electronic commerce and some special offerings for electronic commerce (ECMM 60XX). These are typically courses from the list of pre-approved elective courses (see below), but it is also possible to take other relevant courses with the permission of the executive committee.

Breadth requirement

It is necessary that the electives chosen by each student cover at least two of the three areas in the program. For example, a student who takes mainly business courses must take at least one elective from computer science or law.

Elective Classes

Candidates may study electives from graduate level classes in the Faculty of Computer Science, School of Business Administration, School of Public Administration, and the Faculty of Law if appropriate for the programme and prerequisites are met.

Approved stream classes include the following:

Technology Oriented Classes
- ECMM 6012.03 Electronic Payments and Security
- ECMM 6014.03 Databases and Data Mining for Electronic Commerce
- ECMM 6016.03 Networking for Electronic Commerce
- CSCI 6xxx.03 Graduate computer science elective - prerequisite: Permission of instructor or programme coordinator

Business Oriented Classes
- ECMM 6022.03 IT Project Management (recommended)
- ECMM 6024.03 New Venture Creation - prerequisite: permission of instructor
- BUSI 6313.03 Organizational Change
- BUSI 5401.03 Marketing Management
- BUSI 6420.03 Marketing Informatics
- BUSI 6517.03 Managing the Information Resource - prerequisite: permission of instructor
- BUSI 6522.03 Knowledge Discovery and Data Mining - prerequisite: permission of instructor
- BUSI 6516.03 Database Management Systems - prerequisite: BUSI 5511.03 or permission of instructor
- BUSI 6409.03 Internet Marketing
- PUAD 6026.03 e-Government: International Experiences and Perspectives
- PUAD 6500.03 Business and Government
- LIBS 6640.03 Electronic Access to Information
- LIBS 6540.03 Database Management Systems
- LIBS 6370.03 Records Management

Policy Oriented Classes
- LAWS 2019.03 Law and Technology (recommended)
- LAWS 2168.03 Internet and Media Law (recommended)

Further studies in the law specialization may include:
- LAWS 2130.03 International Trade Transactions
- LAWS 2159.03 Advanced Health Law
- LAWS 2183.03 Privacy Law
- LAWS 2178.03 Intellectual Property

Industrial Internship

The internships within an organization related to electronic commerce, or electronic government. The employer agrees to ensure that the content of the placement is related to electronic commerce. Approval of the placement by the electronic commerce Executive Committee is required. It is ultimately up to the student to secure a placement, however, the Executive Committee makes every effort to have a pool of potential placements available for students. Students must have completed at least three core courses and three elective classes (or have received special permission from the electronic commerce Executive Committee) before starting their internship. The Internship is only required in the Research Paper and Research Project option.

Individually-supervised Research Component

An individually-supervised research component is carried out under the supervision of a specialist in an area in which the student wants to specialize. This further study can be related to the internship, but it is academic in nature (i.e. a business case, a survey, or a computer implementation). A written report is expected upon completion. There are three programme options for the research component of the programme:

i. Research Paper + 2 Additional Electives

This programme option offers the study of a specific topic beyond the typical coverage in a course and requires a written report that is evaluated by a reader from one of the three Faculties of Computer Science, Management, or Law. No public presentation is required, and it is not expected to generate new data or theories. This option must be augmented with two additional elective courses relevant to the area of specialization.

This option also requires an Internship.

ii. Research Project

This programme option typically focuses on an implementation of specific solutions or a thorough analysis of a specific topic with a significant contribution, and requires a comprehensive report and a public presentation. Research projects will be conducted and evaluated under standard guidelines of the Faculty of Graduate Studies for masters' level projects, and requires a supervisor (from any institution) and a reader from one of the three Faculties at Dalhousie (Computer Science, Management, Law) who is a member of the Faculty of Graduate Studies. This option requires an Internship.

iii. Thesis

Students considering PhD level studies may, with approval of the electronic commerce Executive Committee, elect to do a thesis instead of a research project. Such a thesis would be conducted and evaluated under standard Faculty of Graduate Studies thesis guidelines. A thesis must make an original research contribution (see FGS thesis guidelines) of considerable scientific, legal, or management interest that would qualify for a publication in a major conference or professional journal. This option requires a public thesis defense. No Internship is required for this option.

IV. Class Descriptions

ECMM 6000.03: Overview of Electronic Commerce.

Electronic commerce deals with the conduct of business using computer and communication technologies. It takes place in an environment shaped by government and business policies as well as social attitudes. The class examines issues in global electronic commerce and an understanding of the impact of the interaction and interdependencies of technology, business, and policy on electronic commerce.
ECMM 6010.03: Technology Issues for Electronic Commerce.
The goal of this class is to examine the technologies and infrastructure required to support electronic commerce. The class examines the major components of the infrastructure including networks, databases and data warehousing, electronic payment, security, and human-computer interfaces.

ECMM 6012.03: Electronic Payments and Security.
Essential for the conduct of electronic commerce are electronic payment systems. Traditional forms of payment are unsuitable for the network medium because of security considerations, inefficiencies, taxation and local laws, or simple inapplicability. This class will cover the various methods of transferring money over the Internet and compare their functionality. The class includes material on electronic cash, electronic checks, electronic credit cards, micro-payments, the encryption and digital signature techniques needed to support electronic cash and the technology available to support secure transactions on the Internet. Implementations of the various payment systems will be examined and compared.

ECMM 6014.03: Databases, Data Warehouses and Data Mining for Electronic Commerce.
Data warehousing and data mining are two emerging technologies, which will have a profound effect on the role information plays in organizations. A data warehouse is a repository of data taken from multiple sources that supports querying and analysis tools. Data mining, the process of knowledge discovery from data in a data warehouse, is typically used for strategic planning and has great economic potential for organizations. This class covers key issues in data warehousing architecture, design of data warehouse schemas, design of metadata repositories, the creation, development and maintenance of warehouses, as well as tools and techniques for querying, analyzing and mining the warehouse data. Data mining techniques such as statistical and non-statistical supervised and unsupervised learning methods will be applied to problems drawn from the medical and business world.

ECMM 6016.03: Networking for Electronic Commerce.
This class will cover network protocols that lie at the base of the networks forming the infrastructure of the Internet. After covering the fundamentals of the OSI protocol stack and the operation of the TCP/IP protocol stack, the class will concentrate on applications and application level protocols used in the world-wide-web. The class will include projects that provide hands-on exposure to the major network protocols basic to the Internet.

ECMM 6018.03: Enterprise Networking for Electronic Commerce.
The objective of this class is to introduce practical issues for commerce application on the Internet. Internet services and network management are critical to increase the productivity of electronic commerce. This class explores the organization of Internet, examines practical issues of network management, and focuses on electronic commerce services such as middleware architectures.

ECMM 6020.03: Business Issues for Electronic Commerce.
For years businesses have been using the computer and information technology to achieve internal efficiencies. With the convergence of Information Technology and telecommunications over the last decade, Electronic Commerce has emerged to redefine the way that these organizations do business with their suppliers, customers and support infrastructure such as distribution providers and financial institutions. In particular, the class will examine the recent and rapid growth of Electronic Commerce from four approaches: an introduction to Electronic Commerce; EDI and re-engineering; Electronic Commerce and the Internet; and organizational issues in implementing Electronic Commerce. CROSS-LISTING: BUSI 6520.03

ECMM 6022.06: IT Project Management.
The class will cover the principles of management for Information Technology Projects. The history of project management is rooted in Civil Engineering and manufacturing. Information technology projects have several notable differences. Students will learn those differences as well as generic principles of project management. Through case studies and field investigations of actual IT projects, students will gain a real-world understanding.

ECMM 6024.03: New Venture Creation.
New Venture Creation is about entrepreneurship: the process of creating new businesses. It employs cases, experiential exercises, and a major project to expose students to the issues, problems, and challenges of creating viable new business. The project provides students with the opportunity, within the framework of a formal class, to explore and develop business ideas they have been considering or wish to investigate. The final output of the project is a feasibility study, business plan, and financing proposal for a new venture.

ECMM 6026.03: E-Government; Information Technology: International Experiences and Perspectives.
This class will examine a multitude of information technological changes relevant to public administrators. The objectives are:
1. To understand the importance of information technology for Non-Profit organizations, especially governments.
2. To examine the use of information technology in Canada, other countries and other times in history.
3. To examine the effect of information technology on managing public sectors.
4. To develop skills and understanding of information technology that can be used effectively in public management, e.g., digital presentations, web-based communications, video, and audio.
5. To understand the opportunities and problems that information technology presents to public administrators.

ECMM 6030.03: Issues in Law and Policy for Electronic Commerce.
This class will provide students in the proposed Master of Electronic Commerce degree programme with an overview of law and policy issues in relation to electronic commerce. The class will introduce students to Canadian, U.S. and international policy making institutions and processes, and will illustrate these processes using examples from the emerging domestic and international law relating to electronic commerce. The class will be taught in a lecture format.

ECMM 6040.03: Research Methods.
A transition to research-based learning for e-commerce students. The course addresses the challenges of the research paper, project, or thesis. Through lectures, seminars, discussion, and presentations, students identify leading e-commerce research topics, evaluate literature critically and produce a research proposal-the foundation to the program's final phase.

ECMM 6068.03: Internet and Media Law.
This class deals with the law that governs the dissemination of information and the regulation of information providers. In this class, “media” is defined broadly to include the internet. Topics that will be addressed include: defamation; liability of service providers; privacy issues; publication bans; media regulation; copyright issues; conducting business via the internet (“e-commerce”) and media ownership. The impact of the internet on the legal regulation relating to each of these topics will be explored throughout the class.
I. Introduction

Dalhousie University offers programmes leading to Master’s and Doctoral degrees in various branches of Engineering, Engineering Mathematics, Food Science and Technology and Naval Architecture and Marine Engineering. These graduate programmes are offered through the Faculty of Engineering in accordance with the regulations of the Faculty of Graduate Studies and the Faculty of Engineering.

A. Areas of Study

Graduate programmes are offered in Biological Engineering, Biomedical Engineering, Chemical Engineering, Civil Engineering, Electrical and Computer Engineering, Engineering Mathematics, Environmental Engineering, Fisheries Engineering, Food Science, Industrial Engineering, Mechanical Engineering, Metallurgical Engineering and Mining Engineering, Naval Architecture and Marine Engineering, Petroleum Engineering, and Internetworking.

Biological Engineering

Programmes offered are MEng, MASc, and PhD. Specific areas of Biological Engineering in which the Department has concentrated include biological waste management (disposal and reuse), biorobotics, agricultural engineering (drainage, soil erosion, farm machinery), aquacultural engineering, food processing engineering, renewable energy (solar and biomass), energy conservation in greenhouses, and pollution...
control (non-point source, wetlands). Please refer to the departmental entry for additional information.

**Biomedical Engineering**
The School of Biomedical Engineering is a partnership between the Faculties of Engineering, Medicine and Dentistry. The programmes offered are the MASc and PhD. Research interests include: biomaterials, bioelectricity and biomagnetism, medical imaging, physiological modelling, and rehabilitation. Please refer to the departmental entry for additional information.

**Chemical Engineering**
The Department graduate programme focuses on chemical process principles applied to environmental and energy resources. Topics include environmental considerations of combustion technology, fuel preparation, control of explosion hazards, development of innovative process control algorithms and treatment of industrial waste. Fundamental studies are done in mass transfer and rheology, Membrane Separation, Flotation, Coagulation, Gas-liquid System, Emulsification. Programmes offered are MEng, MASc, and PhD. Please refer to the departmental entry for additional information.

**Civil Engineering**

**Electrical and Computer Engineering**
Programmes offered are MEng, MASc, and PhD: Control Systems, Robotics, Instrumentation; Electric Power Systems; Electrical Machines, High-Voltage Engineering, Photovoltaic Solar Power Systems, Active and Switched-Capacitor Networks; Digital Communication Systems; Cardiovascular Dynamics, Medical Instrumentation, Medical Applications of Computers, Bioelectromagnetics; Ultrasonic Telemetry. Design of Integrated Circuits, Microprocessor-Based Systems. Please refer to the departmental entry, page 113 for additional information.

**Engineering Mathematics**
This is an interdisciplinary programme between Engineering and Applied Mathematics, enabling mathematics and physics majors to carry out theoretical and numerical analysis of applied problems and engineering students to prepare mathematical models of engineering problems. Programmes offered are MSc and PhD. Please refer to the departmental entry, page 126 for additional information.

**Environmental Engineering**
Interdisciplinary graduate studies and research are offered on a wide range of topics in Environmental Engineering: energy and environment, engineered wetlands and bioremediation, indoor air quality, soil erosion, water quality, waste management and remediation, pollution control and environmental assessment. This is an interdisciplinary programme of the Faculty of Engineering leading the MEng and MASc degrees in Environmental Engineering and the PhD degree in Engineering. Contact the Faculty of Graduate Studies Office for further information.

**Fisheries Engineering**
Programmes offered are MEng, MASc, and PhD in the following areas: fishing machinery, seafood processing, aquaculture, fishery systems analysis, instrumentation and controls. This is an interdisciplinary programme of the Faculty of Engineering, please contact the Graduate Studies Office for further information.

**Food Science and Technology**
Research studies are offered on a wide range of topics in food processing, food chemistry, food rheology, microstructure, food engineering and fats and oils. Special emphasis is placed on seafood preservation, storage and handling. Programmes offered are MSc and PhD. Please refer to the departmental entry, page 257 for additional information.

**Industrial Engineering**
Key areas of research interest in the Department are operations research modelling, mathematical optimization, production planning and control, modelling of economic systems, queueing theory, vehicle and crew scheduling, industrial ergonomics and work place design. Applications are primarily selected in the resource base industries of forestry, fishing and mining as well as the smaller sized local business. Programmes offered are MEng, MASc, and PhD. Please refer to the departmental entry, page 170 for additional information.

**Internetworking**
The full fee Internetworking programme has been designed in consultation with industry leaders to ensure that the graduates will have the core knowledge base for a rewarding career in the internetworking industry. There are ten classes, one per month from September to June. Each class has a significant hands on component in a modern internetworking laboratory.

The two week per class teaching format is intended to enable students from industry to participate, and to return to industry to apply their new knowledge. This is offered as an MEng programme. Please refer to the departmental entry, page 180 for additional information.

**Materials Engineering**
Graduate studies at the Master’s and PhD levels are offered; students should apply for these programmes in the usual manner. Graduate studies at the Master’s level are also offered as a co-operative, combined BEng - MASc programme which is described in detail in the Undergraduate section of this Calendar. Present areas of study are in the chemical, physical and mechanical processing of metals, ceramics and materials, corrosion in marine and high temperature environments, mineral beneficiation, high temperature electrochemical processing and growth of opto-electronic materials. Programmes offered are MEng, MASc, and PhD. Please refer to the departmental entry, page 258 for additional information.

**Mechanical Engineering**

**Mining Engineering**
Programmes offered are MEng, MASc, and PhD with research opportunities in the areas of geostatics, mine mechanization, coal mine support, computer applications in mining, mine waste management, ocean mining, mineral beneficiation, solid/liquid separation, mineral economics, reservoir engineering, horizontal drilling, petroleum drilling fluids, and oil shale studies. Please refer to the departmental entry, page 87 for additional information.

**Naval Architecture and Marine Engineering**
Programmes offered are MEng, MASc, and PhD with a goal of providing well trained engineers for various important roles related to the sea, ships and maritime operations, and ocean structures. Research topics include mathematical and physical modelling. Please refer to the departmental entry for additional information.

**Oil and Gas Engineering: Petroleum Engineering**
The Faculty of Engineering’s Oil and Gas Engineering Programme encompasses a broad range of education and research activities relating to the oil and gas industry. The programme is supported by expertise, experience and resources drawn from all of the departments in the Faculty. Petroleum engineering is viewed as a discipline focusing on the specialized knowledge associated with the production, transport and processing of petroleum products. Degree programmes available include: MEng in Petroleum Engineering (see the petroleum engineering entry on page 223), and research degrees (MASc and PhD) associated with various
II. General Information

A. Fees
Information pertaining to fees and expenses is given in the “Fees” section of this Calendar.

B. Financial Assistance
Information pertaining to financial assistance and scholarships is given in the “Awards” section of this Calendar.

C. Health Insurance Requirement
Information pertaining to health insurance requirements is given in the “Fees” section of this Calendar.

D. Application Forms
Application forms may be obtained from the Office of the Registrar, Dalhousie University, Halifax, Nova Scotia, B3H 4H6, or through the university’s website on the Internet.

Prospective students are encouraged to contact the appropriate department for programme specific information.

E. English Language Proficiency Requirement
Information pertaining to the English language proficiency requirements is given in the Faculty of Graduate Studies Regulations section of this Calendar.

F. Master’s Degrees
A student’s programme of study for the Master’s degree may be either a research intensive programme (MASc) or a classwork intensive programme (MEng). A Master’s degree taken according to either programme represents an equivalent standard of academic achievement. Note that a research Master’s degree is normally required to gain admission into the PhD programme.

G. Class Requirement
At least three-quarters (75%) of the total class requirement must be taken at the University. The graduate student’s programme submitted by the appropriate department and must be approved by the Engineering Graduate Studies and Research Office. Class requirements are given under the programme requirements of the specific degrees.

H. Thesis/Project Requirement
A master’s candidate will be required to submit a thesis/project satisfactory to the Faculties of Graduate Studies and Engineering and to make an oral presentation of the work. Doctoral candidates must complete a thesis and oral defence in accordance with Faculty of Graduate Studies procedures, but are also required to meet Faculty of Engineering requirements.

I. Leave of Absence
Students may formally apply for a leave of absence in accordance with Faculty of Graduate Studies regulations (see Faculty Regulations in this Calendar).

J. Admissions Criteria
All candidates must meet the admissions requirements of the Faculty of Graduate Studies, and any specific admissions requirements as listed under each programme.

K. Procedures and Guidelines for Master’s Theses and Projects
1. The Department is to ensure that supervisors are assigned to students as a prerequisite to admission. The Department must submit the name of the supervisor to the Engineering Graduate Studies and Research Office and the name will be officially recorded in the student’s permanent file. If the supervisor is not a full-time member of the Department a co-supervisor will be appointed from the Department.
2. Granting of credits to a student’s programme of studies for classes taken prior to commencement of the programme requires the recommendation of the Department and approval of the Faculty of Engineering normally in advance of registration. Note that some classes from local universities have been given “blanket” approval. Students should contact their departmental Graduate Coordinator for details.
3. The Department is to appoint a Supervisory Committee, within four months of the first registration, to be responsible for the Candidate’s programme and thesis/project preparation. The membership of the Supervisory Committee is to be conveyed to Engineering Graduate Studies and Research Office for approval and recorded in the student’s permanent file. The Supervisory Committee will normally consist of the thesis/project supervisor, at least one other member of the department, and at least one other member from outside the department with special interests in the proposed area of study. The supervisor will be the chair of the Supervisory Committee.
4. The Supervisory Committee is required to submit a title for the student’s thesis/project report, on the prescribed form, to Engineering Graduate Studies and Research Office at least four months prior to the formal submission of the thesis/project. On approval by the Engineering Graduate Studies and Research Office, the title will be recorded in the student’s permanent file.
5. A clean copy of the thesis/project report accompanied by the form “Appointment in an Oral Examination” must be submitted to the Engineering Graduate Studies and Research Office at least 12 working days prior to the date of the oral defence. The Graduate Studies Office will co-ordinate the scheduling of the presentation and examination. The oral presentation and examination will not be scheduled until the following requirements for the student’s programme of studies have been met:
   • Class work completed;
   • Seminar requirement and the graduate seminar completed;
   • Supervisory committee approved;
   • Thesis/project title approved; and
   • Moderator appointed.
6. The thesis/project report is to be prepared to conform with the standards of the Faculty of Engineering Manual of Form “The Engineering Preparation of Graduate Theses” issued by the Engineering Graduate Studies and Research Office or on the Faculty’s Website on the Internet.
7. The Department Head or his/her appointee (someone not involved as a member of the Supervisory Committee) shall be a moderator of the oral examination.
8. The student shall be advised by the Engineering Graduate Studies and Research Office of the approval of programmes and the approval of thesis titles.
9. The student is required to deliver seminars according to the regulations of the Faculty of Engineering. The seminar requirement involves attending, and participating in, all Graduate Seminars held at the student’s department/ programme throughout the duration of the student’s residency period, as well as making at least one seminar presentation. The department/programme graduate coordinator is responsible from organizing the Graduate Seminars, and for deciding whether a student has met the requirement.

III. Master of Applied Science (MASc)

A. Admissions Requirements
A candidate to be considered to the Master of Applied Science research programme must have obtained, with a high scholastic standing, an undergraduate degree in engineering or a degree in science with honours, or the equivalent, from a recognised university.

Candidates for the above degree may be required to take additional undergraduate subjects as a preparation for advanced classes or to give the candidate a suitable engineering background, but such subjects are seldom considered as part of the graduate programme.
B. Academic Regulations

Programme Requirements
An MAsc graduate programme consists of not less than four half-credit classes or their equivalent, the graduate seminar and thesis selected upon the advice of the thesis supervisor. Not more than one senior level undergraduate class may be taken as part of the four class requirement.

Examination Requirement
All classes required to meet the degree requirements are considered essential classes and will be so designated by the Supervisory Committee. Essential classes can include any required undergraduate or prerequisite classes. Any classes taken in excess of the requirements are subject to approval by the supervisor. These classes will appear on the student’s transcript as regular classes.

All Master’s degree candidates must pass all graduate level classes with a grade of at least B-. Any approved undergraduate class taken by a Master’s candidate must be passed with a grade of at least B-. Graduate students are allowed to repeat only one class during their programme in the Faculty of Engineering. Graduate students are not eligible to write supplementary examinations. Transfer credits from other universities will be considered on a case by case basis.

In addition to meeting the grade requirements, failure to maintain an acceptable academic standing will result in a student being asked to withdraw from the programme. Failure to achieve the minimum mark as noted above shall be considered grounds for dismissal.

Time Requirement
A candidate for a Master’s degree will be required to spend at least twelve months’ full time work on class work and the thesis. The time requirement for the Naval Architecture and Marine Engineering Programme would normally be twenty months. All students are required to register each session to maintain eligibility to continue a programme of studies. See Faculty of Graduate Studies Regulations for policies regarding the maximum length of time for degree completion and extensions.

IV. Master of Engineering (MEng)

A. Admission Requirements
A candidate to be considered for the Master of Engineering class work programme must have obtained an undergraduate degree in engineering or its equivalent with high scholastic standing from a recognised university.

B. Academic Requirements
Programme Requirements
The requirements for the class work Master of Engineering degree is not less than seven half-credit classes, the graduate seminar and the full-credit project. For the programme requirements for the Master of Engineering (Internetworking), section VII. Undergraduate classes, in the area of a student’s interest, not taken by the student for previous credit, may be included in the programme, subject to prior approval. Not more than two classes may be undergraduate credits.

A project is required as a part of the programme (one or two half-credits out of the required nine half-credits). Projects require the appointment of a supervisor and a supervisory committee.

Individual departments will assess applicants and select students for the programme in their respective departments. Students’ programmes will be determined by the department in which the student is registered. All programmes must have the approval of the department.

Entrance to the Master of Engineering Degree Programme in Naval Architecture and Marine Engineering may be through one of two categories. For students who are graduates of an undergraduate degree programme in Mechanical or Civil Engineering with high academic standing, the degree requirement consists of a total of fourteen half-credits, comprising twelve half-credit classes and a one full credit project. For candidates who already hold an undergraduate degree in Naval Architecture or Marine Engineering, the degree requirement consists of nine half-credits, seven half credit classes and a one full credit project, the same credit requirements as other Master of Engineering Degree Programmes.

Candidates who are graduates of an undergraduate programme in Civil Engineering may be required to register for a Qualifying period in additional undergraduate classes in Mechanical Engineering as “make-up” classes in preparation for the Naval Architecture and Marine Engineering graduate classes.

Examination Requirement
All classes required to meet the degree requirements are considered essential classes. Essential classes can include any required undergraduate or prerequisite classes. Any classes taken in excess of the requirements are subject to approval by the supervisor. These classes will appear on the student’s transcript as regular classes.

All Master’s degree candidates must pass all graduate level classes with a grade of at least B-. Any approved undergraduate class taken by a Master’s candidate must be passed with a grade of at least B-. Graduate students are allowed to repeat only one class during their programme in the Faculty of Engineering. Graduate students are not eligible to write supplementary examinations. Transfer credits from other universities will be considered on a case by case basis.

As well, all Master’s degree candidates must pass an oral examination of their thesis or project after it has been submitted in satisfactory form.

In addition to meeting the grade requirements, failure to maintain an acceptable academic standing will result in a student being asked to withdraw from the programme. Failure to achieve the minimum mark as noted above shall be considered grounds for dismissal.

Time Requirement
The minimum time requirement for completing the programme is twelve months. A student is required to register each session to maintain eligibility to continue his/her programme of studies. See Faculty of Graduate Studies Regulations for policies regarding the maximum length of time for degree completion and extensions.

V. Master of Engineering/Master of Planning (MEng/MPlan); Master of Applied Science/Master of Planning (MASc/MPlan)
The School of Planning (Faculty of Architecture and Planning), in co-operation with the Department of Civil Engineering (Faculty of Engineering), offers two joint degrees in water resources engineering and planning (MEng/MPlan) and MASc/MPlan. (A “joint” degree is defined as one where a single parchment is awarded, containing the names of both degrees.)

A. Admission Requirements
1. MEng/MPlan: a candidate, to be considered for the MEng/MPlan programme, must have obtained an undergraduate degree in engineering with a high scholastic standing from a recognised university.
2. MASc/MPlan: to be considered for admission, a candidate requires an engineering degree with high scholastic standing, a science degree with honours and a high scholastic standing, or the equivalent of one of these through a combination of educational attainment and career experience.

B. Academic Regulations
MEng/MPlan Programme Requirements
To receive the joint MEng/MPlan degree a student must:
1. Satisfy all mandatory class requirements for the MPlan programme;
2. Satisfy all elective class requirements, as approved jointly by the School of Planning and the Department of Civil Engineering;
3. Complete the graduate seminar requirement;
4. Complete and defend a thesis guided by a thesis committee consisting of at least one instructor from the Department of Civil Engineering and one instructor from the School of Planning. The thesis must be accepted by the thesis committee and an external examiner approved by the two departments.
5. This degree is subject to the overall regulations of the Faculty of Engineering.

Note: For Planning requirements, consult the School of Planning.

Engineering requirements include seven half-credits in Engineering plus the graduate seminar.

**MASc/MPlan Programme Requirements**

To receive the joint MASc/MPlan degree a student must:
1. Satisfy all MPlan mandatory requirements, including the work period, with the exception of Class 2551.03, Water Resource Planning and Control, which will be replaced by an equivalent MEng class;
2. Choose, with the joint approval of the School of Planning and the Department of Civil Engineering, from the following list of classes (in preference to classes listed as electives under the MPlan from among these programmes) electives:
   - IDIS 6602.03 Limnology
   - CIVL 4440.03 Water and Waste Treatment
   - CIVL 6115.03 Design of Water Treatment Plants
   - CIVL 6116.03 Biological Waste Treatment
   - CIVL 6117.03 Water Quality Management
   - CIVL 6135.03 Groundwater Chemical Quality
   - CIVL 6136.03 Groundwater Supply Protection
   - CIVL 6159.03 River Engineering
   - CIVL 6144.03 Geotechnical Aspects of Waste Management
   - CIVL 4430.03 Water Distribution and Sewerage System.
3. Complete the graduate seminar requirement
4. Complete a thesis of one or two full credits, under the guidance of an Examining Supervisory Committee that meets University regulations.
5. This degree is subject to the overall regulations of the Faculty of Engineering.

**Time Requirements**

The minimum period of attendance is two years but in cases where previous academic preparation specifically overlaps the class content of the degree programme, credit may be given for those classes. It is unlikely that advance class credit will shorten attendance below two years.

The programme is organised as follows:

<table>
<thead>
<tr>
<th>Fall Term</th>
<th>Winter Term</th>
<th>Summer Term</th>
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</thead>
<tbody>
<tr>
<td>P1 (Study)</td>
<td>P2 (Study)</td>
<td>P3 (Work Period)</td>
</tr>
<tr>
<td>P3 (Study)</td>
<td>P4 (Study)</td>
<td></td>
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</tbody>
</table>

**VI. Master of Engineering (Internetworking)**

**A. Admission Requirements**

A candidate to be considered for the Master of Engineering in Internetworking programme must have obtained an undergraduate degree in engineering or its equivalent with high scholastic standing. Applicants with industrial experience are encouraged to apply.

**B. Academic Requirements**

**Programme Requirements**

The class requirement for the Master of Engineering in Internetworking is ten half-credit classes. An applicant may apply for challenge examinations for a maximum of up to two classes. The programme director or designates will assess applicants and select students for the limited number of seats available in the programme. The programme of study of each student will consist of the ten programme classes in the approved sequence.

**Examination Requirements**

The ten programme classes are considered required classes. All degree candidates must pass all classes with a grade of at least B-. Students are allowed to repeat only one class during their enrollment in the programme. Failure to maintain the minimum mark as outlined here shall be considered grounds for dismissal.

Candidates will be required to pass an oral examination of their project after the report has been submitted in a satisfactory form.

**Class Scheduling**

The classes are scheduled one per month in either a 2-week or 3-week period requiring 14 days of study. Each class requires 14 days on-site at Dalhousie. This intensive delivery method has been chosen to allow students holding positions in industry to attend classes on a part-time basis.

**VII. Master of Science (Engineering Mathematics)**

**A. Admission Requirements**

For admission into the Master of Science programme in Engineering Mathematics, a student must have completed with high standing, a Bachelor's degree in Engineering or an honours (i.e. 4 year with research project or dissertation) Bachelor's degree with at least two full year mathematics classes at the third year level, one of them in differential equations.

Applicants who do not meet the above requirements may be admitted to a Qualifying Programme in which they would take additional classes which will raise their total preparation to the level of an honours degree. These additional classes and completion of the Qualifying Programme will be considered a prerequisite to admission to the Master of Science programme.

**B. Academic Regulations**

**Programme Requirements**

The programme will consist of at least 4 half-credit classes and a thesis selected upon the advice of the thesis supervisor. Not more than one class shall be at the final year undergraduate level and may be chosen from the offerings of the other Departments of the Faculty of Engineering and the Faculty of Computer Science.

**Examination Requirement**

All classes required to meet the degree requirements are considered essential classes and will be so designated by the Supervisory Committee. Essential classes can include any required undergraduate or prerequisite classes. Any classes taken in excess of the requirements are subject to approval by the supervisor. These classes will appear on the student's transcript as regular classes.

All Master's degree candidates must pass all graduate level classes with a grade of at least B-. Any approved undergraduate class taken by a Master's candidate must be passed with a grade of at least B-. Graduate students are allowed to repeat only one class during their programme at Dalhousie. Graduate students are not eligible to write supplementary examinations. Transfer credits from other universities will be considered on a case by case basis.

As well, all Master's degree candidates must pass an oral examination of their thesis or project after it has been submitted in satisfactory form.

In addition to meeting the grade requirements, failure to maintain an acceptable academic standing will result in a student being asked to withdraw from the programme. Failure to achieve the minimum mark as noted above shall be considered grounds for dismissal.

**Time Requirement**

A candidate for the degree of Master of Science in Engineering Mathematics will require at least twelve months to complete the degree. A student is required to register each session to maintain eligibility to
continue his/her programme of studies. See Faculty of Graduate Studies Regulations for policies regarding the maximum length of time for degree completion and extensions.

VIII. Master of Science (Food Science)

A. Admission Requirements
For admission into the Master of Science Programme in Food Science, students must have a BSc degree from any recognised university in any of the following disciplines:
- Food Science;
- Dairy Science;
- Chemistry/Biochemistry;
- Microbiology;
- Nutrition or Home Economics with suitable background;
- or a Bachelor of Engineering.

Students will be considered for the programme on the basis of undergraduate academic standing and background. Candidates without Food Science training at the undergraduate level will likely be required to attend appropriate undergraduate classes offered in the programme. All candidates must meet the minimum admission requirements for the Faculty of Graduate Studies.

B. Academic Regulations

Programme Requirements
The graduate programme consists of not less than four half-credit classes (or their equivalent) and the graduate seminar and a thesis is selected upon the advice of the thesis supervisor. The graduate student’s programme is submitted by the Department of Food Science and Technology for review by Engineering Graduate Studies and Research Office.

Examination Requirement
All classes required to meet the degree requirements are considered essential classes and will be so designated by the Supervisory Committee. Essential classes can include any required undergraduate or prerequisite classes. Any classes taken in excess of the requirements are subject to approval by the supervisor. These classes will appear on the student’s transcript as regular classes.

All Master’s degree candidates must pass all graduate level classes with a grade of at least B-. Any approved undergraduate class taken by a Master’s candidate must be passed with a grade of at least B-. Graduate students are allowed to repeat only one class during their programme. Graduate students are not eligible to write supplementary examinations.

As well, all Master’s degree candidates must pass an oral examination of their thesis or project after it has been submitted in satisfactory form.

In addition to meeting the grade requirements, failure to maintain an acceptable academic standing will result in a student being asked to withdraw from the programme. Failure to achieve the minimum mark as noted above shall be considered grounds for dismissal.

Time Requirement
A candidate for a Master of Science in Food Science degree will be required to spend at least twelve months’ full-time work on class work and the thesis. A student is required to register each session to maintain eligibility to continue his/her programme of studies. See Faculty of Graduate Studies Regulations for policies regarding the maximum length of time for degree completion and extensions.

IX. Master of Business Administration/ Master of Engineering

This is a 2 year programme that enables students to select classes which will allow them to graduate with a Masters of Engineering and Master of Business Administration. This combination provides graduates with a diverse skill set in two high demand disciplines and also serves as an outstanding tool for the future. Candidates for the MBA/MEng programme must satisfy the entrance requirements for both the Faculty of Engineering and the School of Business. Students may obtain further information about the combined programme by contacting the Faculty of Engineering or the Admissions Officer of the MBA programme.

Plan of Study:
- Nine (9) 1/2 credits of MBA core - excluding 5503 Quantitative Decision Making
- Five (5) 1/2 credits of master’s level Engineering courses
- Six (6) 1/2 credits of MBA electives
- Two (2) 1/2 credits of an approved project that has an engineering focus
- All non-credit requirements for both programmes including Communication and Career

Dates:

Deadlines for applications for MEng:
- September: International Students: April 1st
  - Canadian Students: June 30th
- January: International Students: August 31st
  - Canadian Students: October 31st

X. Co-op Master’s Degrees

The Faculty of Engineering offers MASc (Co-op), MSc (Co-op) and MEng (Co-op) degrees. Participation in the co-op programme requires a co-op research project suitable for a master’s thesis (for co-op MASc and MSc degrees) or a master’s project (for co-op MEng degree), and the student’s acceptance by a faculty member in the Faculty of Engineering as well as a suitable sponsoring organization. The faculty member who will supervise the graduate student will determine the suitability of a project for master’s level research.

The academic requirements for co-op master’s degrees in Engineering are identical to those for regular (i.e. non-co-op) degrees with the addition of a minimum of eight months, or up to twelve months, of co-op work term(s). During the work terms, the graduate student will work on a research project that will form the basis of his/her master’s thesis/project. The graduate student will conduct all or part of the research work as part of his/her co-op work at the employer’s site.

Academic/Work term schedules shall be designed by the Supervising Committee of the graduate student taking into consideration the requirements of the research project as well as the needs of the student and the employer. In developing the schedules, the Supervising Committees shall adhere to the following guidelines:
1. The last term before completion of the degree requirements shall be an academic term.
2. The first co-op work term in the MASc and MSc programmes will normally be taken after completing at least three half-credit courses.
3. The first co-op work term in the MEng programme will normally be taken after completing at least four half-credit courses.
4. Provided that conditions 1-3 above are satisfied, co-op work terms may be:
   - Alternate semesters
   - Summers only
   - One, two or three consecutive semesters
   - Parallel (part-time) with study
   - Other combinations

The normal upper time limits for the completion of co-op master’s degrees will be the same as those for non-co-op degrees, i.e. four years for full-time and five years for part-time studies. The Supervisory Committee of co-op master’s students will normally include the student’s industrial supervisor as a member, or if appropriate (based on Faculty of Graduate Studies and Faculty of Engineering regulations), as a thesis/project co-supervisor. This arrangement will be agreed upon by the academic supervisor and the company before the student begins the programme.
XI. Doctor of Philosophy

A. Admission Requirements and Procedures

A candidate to be considered for entrance into the PhD programme must meet the admission requirements of the Faculty of Graduate Studies and must have:

- A research Master’s Degree in engineering from Dalhousie University or any other recognised university, or a Master of Science Degree or its equivalent from a recognised university, acceptable to the Faculty of Engineering (in which case, a candidate may be required to take extra subjects to provide a suitable engineering background); or,
- Acceptance for registration as a candidate for a research Master’s degree at this University.

A candidate registered for a Master’s Degree may be transferred to a Doctoral Degree on the recommendation of his/her department, according to the Regulations of the Faculty of Engineering. The recommendation will be reviewed by the Faculty of Engineering Graduate Studies Committee.

An application for admission to the graduate programme leading to the degree of Doctor of Philosophy should have a superior academic record and previous training or experience which indicates that the candidate should be able to do independent research.

Doctoral candidates are not admitted without appropriate funding to support the student and the programme of research.

B. Health Insurance Requirement

Information pertaining to health insurance requirements is given in the “Fees” section of this calendar.

C. Academic Regulations

All doctoral programmes are developed under the regulations and procedures of the Faculty of Graduate Studies (see Faculty of Graduate Studies Regulations in this Calendar) and each programme must be approved by the Faculty of Engineering and the Faculty of Graduate Studies.

Class Requirements

Doctoral programmes in Engineering normally require a minimum of four classes (i.e. four half-credits), the graduate seminar, plus a thesis. No undergraduate classes are allowed for credit in a Doctoral Degree programme.

Thesis Subject Matter and Supervision

The thesis shall consist of an original investigation or design carried out under the immediate supervision of a member of the Faculty of Engineering who is also a member of the Faculty of Graduate Studies.

Admission from Master’s Degree

Based on starting from a Master of Applied Science Degree, a candidate must complete not less than four classes (i.e. four half-credits) and the graduate seminar. These classes will normally be selected in consultation with the research supervisor and supervisory committee, and must be approved by the Faculty of Engineering and the Faculty of Graduate Studies.

Thesis Requirement

A candidate will be required, as a major part of the programme, to submit a satisfactory thesis embodying the results of original scholarship and independent research. See Faculty of Graduate Studies Regulations for information pertaining to doctoral theses.

Examination Requirements

All classes required to meet the degree requirements are considered essential classes and will be so designated by the Supervisory Committee. Essential classes can include any required undergraduate or prerequisite classes. Any classes taken in excess of the requirements are subject to approval by the supervisor. These classes will appear on the student’s transcript as regular classes.

A PhD degree candidate must pass all graduate level classes with a grade of at least B. Graduate students are allowed to repeat only one class during their programme. Graduate students are not eligible to write supplementary examinations. Transfer credits from other universities will be considered on a case by case basis.

As well, all PhD degree candidates must pass an oral examination of his/her thesis project after it has been submitted in satisfactory form, and in accordance with the Faculty of Graduate Studies regulations.

In addition to meeting the grade requirements, failure to maintain an acceptable academic standing will result in a student being asked to withdraw from the programme. Failure to achieve the minimum mark as noted above shall be considered grounds for dismissal.

PhD candidates are also required to pass comprehensive examinations which normally take place within the fourth study term. Students who receive a “fail” on the comprehensive examination will be asked to rewrite once. See Procedures and Guidelines, Section 5, below.

Time and Residence Requirements

A candidate for the PhD degree must spend the equivalent of three calendar years of full time work on lectures and the thesis. However, credit for one calendar year may be granted for a Master’s degree or its equivalent. A student is required to register each session to maintain eligibility to continue his/her programme of studies. A PhD candidate shall spend at least two years in full time attendance of his/her research work at the University. See Faculty of Graduate Studies Regulations for policies regarding the maximum length of time for degree completion and extensions.

Procedures and Guidelines

1. The Department must ensure that supervisors are normally assigned to students prior to their registration. If the supervisor is not a full time member of the Department, a co-supervisor will be appointed from the Department. The Department is to submit the name of the supervisor to Faculty of Engineering Graduate Studies and the name will be officially recorded in the student’s file.

2. Granting of credits to a student’s programme of studies for classes taken prior to commencement of the programme requires the recommendation of the Department and approval of the Faculty of Engineering Graduate Studies Committee. A request for this transfer of credits must be made to the Department before the student’s first registration or in the first term.

3. The supervisor is to appoint a Supervisory committee, within four months of the first registration, to be responsible for the Candidate’s programme and thesis preparation. The membership of the Supervisory Committee is to be conveyed for approval to the Engineering Graduate Studies Office and recorded in the student’s file. The Supervisory Committee will normally consist of the thesis supervisor, at least one other member from the department and at least one other member from outside the department with special interests in the proposed area of study. The supervisor will be the chair of the Supervisory Committee. The Supervisory Committee is encouraged to submit progress reports once every six months to the Department’s Graduate Co-ordinator.

4. The Supervisory Committee is required to submit a title for the student’s thesis report, on the prescribed form, to the Engineering Graduate Studies and Research Office at least seven months prior to the formal submission of the thesis. On approval by Graduate Studies, the title will be recorded in the student’s file and forwarded to the Faculty of Graduate Studies.

5. The Supervisory Committee shall be responsible for conducting the comprehensive examinations. The purpose of these examinations are to ensure that the student has a thorough understanding of the fundamentals in the student’s area of study and that the student has attained knowledge to an adequate level in the discipline. The comprehensive examination consists of at least two written examination papers and may include an oral examination conducted to meet the above objective. The written papers are to be set and assessed by examiners recommended by the Supervisory committee. The comprehensive examination shall normally be completed within the
fourth session of study from first registration. A student shall be given at least three months notice of the examination. The topics and results of the examination will be conveyed to the Engineering Graduate Studies and Research Office on the prescribed form and will indicate “pass”, “fail”, or “re-examination”. Recommendation of the examining committee to re-examine shall only be permitted if the failure was marginal. Students receiving a recommendation of “fail” shall be required to withdraw from the programme by the Registrar’s office. Re-examination of marginal students must be carried out within six months of the initial examination. Students requiring re-examination shall not necessarily be required to rewrite both written examinations. Students given the opportunity to rewrite shall only be permitted to rewrite once.

6. An Examining Committee is appointed in accordance with Faculty of Graduate Studies procedures prior to the formal submission of the thesis report. The Examining Committee normally consists of the Supervisory Committee and an external examiner. At least two members of the Examining Committee must be from the candidate’s Department. The composition of the committee is to be recorded in the student’s file. The names of three external examiners will be recommended to the Engineering Graduate Studies and Research Office. The External Examiner will be approached and appointed by the Engineering Graduate Studies and Research Office according to Faculty procedures.

7. A sufficient number of copies of the thesis must be submitted to the Engineering Graduate Studies and Research Office at least five weeks prior to the date of the oral defence. One copy will be sent to the External Examiner, the second will be retained by the Engineering Graduate Studies and Research Office. The copies must be accompanied by the appropriate form. The Engineering Graduate Studies and Research Office will coordinate the scheduling of the presentation and examination according to Faculty procedures. The oral presentation and examination will not be scheduled until the following requirements for the student’s programme of studies have been met:
   i) Class work completed;
   ii) Thesis title approved;
   iii) The graduate seminar requirement completed;
   iv) Examining Committee established;
   v) Comprehensive examination passed;
   vi) A written report has been received by the Engineering Graduate Studies and Research Office from the external examiner.

8. The thesis is to be prepared to conform with the standards of the Manual for the Preparation of Graduate Theses, available at the Engineering Graduate Studies and Research Office, Faculty of Engineering.

9. The Associate Dean of Engineering (Graduate Studies and Research) shall be the Chair of the Examination or shall appoint someone from the Faculty’s Panel of PhD Chairs. The Oral Defence and examination shall be carried out according to Faculty of Graduate Studies procedures.

10. The student shall be advised by the Engineering Graduate Studies and Research Office of the approval of programmes, the results of comprehensive examinations, and the approvals of the thesis title and committees.

Award of Degree
A candidate will not be awarded the PhD degree unless they have satisfied all the foregoing requirements.

XII. Class Descriptions
Not all subjects will be offered in any one year.

IDIS Series: Interdisciplinary Classes

IDIS 6003.03: Materials Science.
Advanced topics on the physical and thermal properties of representative materials (metals, ceramics, composites and plastics) are discussed in relation to thermodynamics and kinetics of phase transformations. The electrical properties of metals, semiconductors and insulators are reviewed in terms of the modification of these properties by chemical substitution. The relation of mechanical properties of the materials to the proper selection process for materials for a specific application is discussed. Case studies are used to illustrate integration of the above topics.

IDIS 6004.03: Solid State Engineering.
An interdisciplinary class covering: selected topics in crystallography, including space groups and space lattices, bonding forces and the mechanism of crystal growth; imperfections in solids-vacancies, interstitial, dislocations and the properties of defects; the preparation of materials—metals, semiconductors, ceramics, ferrites, polymers, vapour deposition technique, growth of single crystals from solution, metal and vapour, the mechanical, electrical and magnetic properties of materials; the design of electronic devices, e.g., microwave devices such as ferrite isolators and parametric amplifiers and semiconductor devices, which utilize the special properties of materials prepared by the student. The experimental work will involve the synthesis of ferrites, semiconductors, etc., their examination by X-ray powder photographs and measurements of their properties such as Hall effect, etc.

IDIS 6006.03: Optimization in Engineering.
Nature and systems considered in engineering and physics have an abundance of examples where an optimum system status is sought. The course aims to provide the students with advanced theory of optimization and topics that arise in applications of the optimization techniques. The challenge of this course is to increase the utilization of the optimization methods by development and use of appropriate algorithms derived for specific problems in engineering and physics. They include those arising in VLSI design, computer engineering, chemical reactor control, in spin glasses as well as in networking, particularly in networks with frequently changing topology. State-of-the-art of the advanced optimization techniques is presented. Geometric interpretations, time-space decompositions and large- and small-scale considerations are stressed wherever possible.
INSTRUCTOR(S): A. Bogobowicz
FORMAT: Lecture 3 hours
PREREQUISITE: Permission from instructor
CROSS-LISTING: ECED 6650.03

IDIS 6010.03: Industrial Waste Management.
Industrial processes that generate solid, liquid and gaseous wastes will be reviewed and methods of control will be discussed. Waste management systems that include recycling, recovery and reuse will be considered. Examples will be drawn from Nova Scotia industry and students will be required to undertake case studies of selected industries.

IDIS 6011.03: Water Resources Management and Planning.
This class will cover planning and management considerations that are important in water-related engineering decisions. Topics to be considered are constitutional and legal frameworks for water management in Canada and Nova Scotia; conceptual approaches to water management; water use and management issues; nature and purpose of water management; water management frameworks and functions; and institutional arrangements for water management.

IDIS 6013.03: Environmental Health Engineering.
Radiological health, air pollution control, solid waste treatment, vector control, milk and food sanitation, industrial hygiene.

IDIS 6030.03: Energy Resources and Utilization.
This class surveys world energy resources and examines the technical feasibility of utilization. The class will attempt to evaluate elements for the Canadian energy policy.

IDIS 6031.03: Energy and the Environment.
This class examines the physical nature of energy resources and the impact of their development on environmental quality. Technological options to alleviate impact will be examined.
IDIS 6032.03: Limnology.
A review of the basic principles of the chemical, physical and biological nature of surface waters will be followed by an examination of advanced topics related to water management.

IDIS 6110.03: Open Channel Hydraulics.
This advanced class will begin with a review of basic concepts of fluid flow. The class will deal with the energy principle and the momentum principle in respect to open channel flow; flow resistance in uniform and nonuniform flow computations; channel controls; channel transitions; and sediment transport.

Engineering Mathematics

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Telephone: (902) 494-6085
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Email: engineering.mathematics@dal.ca

Department Head
Phillips, W.J., BSc(Eng), MSc (Qu), PhD (UBC). Algorithms and implementation for communication networks

Professor Emeritus
Jaeger, L.G., BA, MA (Cantab), PhD, DSc (London), DEng (Carleton, Memorial, TUNS), PEng, FRSE, FEIC, FCSCE

Professors
Fenton, G.A., BEng, MEng (Carleton), MA, PhD (Princeton), PEng.
Random field theory with applications to engineering problems.

Kember, G., BSc, MSc, PhD(UWO). Dynamical systems and the analysis of geophysical and medical time series data.

Rahman, M., BSc (Hons), MSc (Gauh), DIC(Imp Coll), MPhil (London), PhD (Windsor), DSc (Eng) (London), CMath, FIMA. Computational fluid dynamics, hydrodynamics, wave loads on offshore structures, wave-ice-current interactions: its implications on ice-loads.

Robertson, W., BSc (Eng, Hons), MSc (Eng) (Aberdeen), PhD (TUNS), PEng, DSP architecture and algorithms and internetworking applications.

Assistant Professors
Gentleman, W., BEng (Hons) (McGill), PhD (Dartmouth College).
Modelling of marine ecosystem dynamics related to fisheris and climate change.

Iakovlev, S.V., MSc, PhD (St. Petersburg), PEng. Fluid-structure interaction.

Adjunct Professor
Perrie, W., BSc (Toronto), PhD (MIT)

Adjunct Associate Professors
Dubay, R., BSc, MPhil (University of West Indies), PhD (DalTech), PEng.

Hannah, C.G., BASc (University of British Columbia), PhD (University of British Columbia), PEng.

Sivakumar, S.C., BEng (Bangalore), MASc, PhD (TUNS), PEng.

I. Introduction
The Department of Engineering Mathematics offers programmes leading to MSc and PhD degrees in Engineering Mathematics.

The programme gives a specialization in Applied Mathematics together with the engineering background required for work with engineers and scientists on problems that require a combination of engineering insight and rigorous mathematical analysis. It also prepares the student for work on engineering problems in research centres and industry. The programme is designed for students who have already completed an undergraduate programme in Mathematics, Physics, Computer Science, or Engineering. See section on Engineering for general programme regulations.
II. Class Descriptions

**ENGM 6000.03: Directed Studies in Applied Mathematics.**
This class is offered to graduate students enrolled in Applied Mathematics who wish to gain knowledge in a specific area for which no appropriate graduate level classes are offered. Each student taking this class will be assigned a suitable class advisor familiar with the specific area of interest. The student will be required to present the work of one term (not less than 90 hours in the form of directed research, and individual study) in an organized publication format.

**ENGM 6600.03: Finite Mathematics.**
Introduction to the theory of sets, numbers, groups, rings, field, vector spaces, lattices, Boolean algebra and graphs with emphasis on finite structures. Algorithms for the solution of optimization problems. Applications in the fields of computer design, automata theory, and combinatorial analysis.

**ENGM 6610.03: Wavelets and Filter Banks.**
This class explains wavelets and filter banks using both the language of filters and the language of linear algebra. The class concentrates on the underpinnings of this relatively young (1980's) subject, which has now stabilized. Applications to the areas of image and video compression, speech, audio and ECG compression and denoising are presented.

**ENGM 6611.03: Functions of Complex Variables.**
This class is concerned with the theory of functions of complex variables and its applications in various branches of science and engineering. Topics included are: analytic functions, Cauchy-Riemann conditions, elementary functions, simple mappings, complex integrations, Taylor's and Laurent's expansions; the calculus of residues and its applications in computing integrals; the use of Bromwich contour and Nyquist stability criterion; the application of conformal mappings i.e. Schwartz-Christoffel transformation to the solution of fluid-flow, heat transfer and electrical potential problems; and the integral form of Poisson's equation.

**ENGM 6612.03: Methods of Applied Mathematics I.**
Laplace transformations and initial value problems, two point boundary value problems, Green's functions, eigenvalues and eigenfunctions, eigenfunction transforms. General integral transforms, finite Fourier transforms. Hankel transforms, Bessel's functions. PREREQUISITE: ENGM 3311.03, ENGM 3322.03

**ENGM 6613.03: Methods of Applied Mathematics II.**

**ENGM 6616.03: Mathematical Programming I.**
Linear programming problems, primal and dual simplex algorithms, duality theory. Integer programming, Comory algorithms. Dynamics programming.

**ENGM 6617.03: Mathematical Programming II.**

**ENGM 6620.03: Functional Analysis.**

**ENGM 6621.03: Vibrations and Waves.**

**ENGM 6631.03: Functional Theory of Elasticity.**

**ENGM 6632.03: Theory of Plates and Shells.**

**ENGM 6633.03: Dynamics of Elastic Systems.**

**ENGM 6634.03: Theory of Elastic Stability.**
Differential equations of beam-column under transverse and axial loads. Elastic buckling of bars and frames. Torsional and lateral buckling of beams. Buckling of rings and curved bars. Buckling of thin plates under various loads and having different edge supports. Buckling of thin cylindrical shells.

**ENGM 6656.03: Numerical Solution of Differential Equations.**
This class begins with a study of solution techniques or ordinary differential equations. Then a review of the basic partial differential equations of engineering mathematics is undertaken. The finite difference method is used to discretize these equations and concepts of stability, consistency, and convergence in the solutions are introduced. The student is expected to write several computer programmes. PREREQUISITE: Ability to programme in C or Fortran.
ENGM 6659.03: Finite Element Solution of Linear Partial Differential Equations.
This class covers aspects of the solution of linear static and dynamic partial differential equations through the use of finite element models derived from the Galerkin approximation. Emphasis is placed on the derivation of the approximate matrix equations from the strong form of the boundary value problem and on issues concerning the accuracy of the solution, on integration techniques, completeness, and element tests. Students are expected to code and validate an element appropriate to their specific research interests.
PREREQUISITE: Familiarity with partial differential equations and numerical linear algebra.

ENGM 6660.03: Finite Element Solution of Non-Linear Partial Differential Equations.
This class covers aspects of the solution of non-linear partial differential equations through the use of finite element models. Emphasis is placed on the modeling of engineering materials. The class addresses such topics as common plasticity relationships, numerical implementation of various yield models, finite deconformations, consistent linearization schemes, and theorems dealing with existence, uniqueness and stability. Students are expected to implement a non-linear finite element algorithm on the computer.
PREREQUISITE: ENGM 6659.03 is recommended

ENGM 6661.03: Theory of Waves in Potential Flow.
This class deals with the theory of water waves and its use in advanced engineering applications. Topics covered include: the fundamental equations of motions in fluid; the developments of Euler's equations of motion for inviscid fluids; Bernoulli's equation; various analytical techniques for solving partial differential equations arising in water wave theory; small amplitude theory and propagation of surface waves in deep, shallow and intermediate depth water; dispersion relation of wave propagation, phase-velocity, group-velocity; linear and non-linear concepts of diffraction; and one-dimensional tides in canals.
PREREQUISITE: ENGM 3211.03, ENGM 3222.03

ENGM 6662.03: Dynamics of Ocean Fluids.
This class is concerned with the dynamics of ocean fluids. Topics included are: dynamics of progressive and standing waves (long waves) in two-dimensional basins, tidal dynamics; Kelvin and Poincare waves; Stokes nonlinear wave theory; regular, irregular and random waves; wave statistics, wave energy and spectrum; wave forces on fixed/floating offshore structures; solution techniques such as the Morison equation, Froude-Krylov and diffraction/potential theory; numerical methods such as Green's function and BEM; long waves in shallow water; Cnoidal, solitary waves and inverse scattering.
PREREQUISITE: ENGM 6661.03

ENGM 6671.03: Applied Regression Analysis.
This class will emphasize practical rather than theoretical considerations and will make extensive use of computer packages. The topics to be covered include: simple linear regression, analysis of residuals and remedial measures, transformation of data, multiple, polynomial and weighted regression, model selection techniques, joint confidence regions, use of indicator variables, analysis of covariance and an introduction to non-linear regression.

ENGM 6672.03: Experimental Design in Statistics.
This class deals with both practical and theoretical considerations, but emphasis will be put on practical situations. The following topics will be covered: Analysis of variance, analysis of covariance, optimality of designs, experimental designs and their analysis, factorial experiments and non-parametric analysis of variance.
PREREQUISITE: Class ENGM 6671.03 is a complimentary class of ENGM 6672.03

ENGM 6673.03: Nonparametric Statistical Methods.
Alternative to the standard parametric methods are covered in this class. Topics to be discussed are: the general theory of rank based tests; tests based on ranks for two treatments; testing of randomness, symmetry and independence; and finally estimation based on ranks. Existing statistical packages will be used.

ENGM 6674.03: Theory of Random Fields.
This class is an introduction to the theory of multidimensional random processes, which serve as models of natural phenomena, for example engineering materials, loads, and other distributed disordered systems. Topics covered include classical probability concepts and methods in a random field context, level excursions and extremes, spectral moments and associated measures of disorder, and simulation techniques. Applications to Monte Carlo simulations models are introduced.
PREREQUISITE: A working knowledge of basic probability theory and some statistics

ENGM 6675.03: Risk Assessment and Management.
This class introduces risk assessment and system reliability methodologies, from classical event trees to simulation. Examples of risk-based decision making analyses will be covered, ranging from oil exploration to environmental site remediation. The student will carry out a risk assessment involving design decisions on a project of their own choosing.

ENGM 6680.03: Ecosystems Modeling of Marine and Freshwater Environments.
Students develop and apply mathematical models of marine and freshwater ecosystems to study biological production, biogeochemical cycling etc. Lectures provide theoretical background for coupling nutrient and plankton dynamics, including parameterizing biological processes and physical effects. Computer sessions provide hands-on modelling experience. Students also critique literature and conduct an independent research project.
FORMAT: Lecture, Computer Programming and Discussion
CROSS-LISTING: OCEA 5680.03, ENGM 4680.03

ENGM 9000.00: Master’s Thesis.

ENGM 9530.00: PhD Thesis.
English

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Chairperson of Department
Diepeveen, L.

Professors Emeriti
Fraser, J., MA (Oxon), PhD (Minn), FRSC
Gray, J., MA (Aberd), MA (Oxon), PhD (Mont), FRSA, FRSC, McCulloch
Professor of English
Sprott, S.E., MA, BD (Melbourne), PhD (Columbia)

Professors
Barker, W., AB (Dartmouth College), MA, Bed, PhD (Toronto). Renaissance literature.
Diepeveen, L., BA (Calvin), MA, PhD (Ill). Modern American literature.
Furrow, M.M., BA (Dal), MA, MPhil, PhD (Yale). Medieval literature.
Huebert, R.M., BA (Sask), MA, PhD (Pitt). Renaissance literature.
Luckyj, C., BA, MA, PhD (Toronto). Renaissance literature.
Stone, M., BA (Guelph), MA, MPhil (Waterloo), PhD (Toronto). Feminism and victorian literature.
Tetreault, R.R., BA (UBC), MA, PhD (Cornell). Romantic literature.
Wainwright, J.A., BA (Toronto), MA, PhD (Dal). Canadian literature.

Associate Professors
Dawson, C., BA (UBC), MA (Sussex), PhD (Queensland). Canadian and post-colonial literatures.
Gantar, J., BA, MA (Ljubljana), PhD (Toronto), major appointment in Theatre.
Maitzen, R., BA (UBC), MA, PhD (Cornell). Nineteenth-century literature.
McNeil, D., BA (Concordia), MA (UNB), PhD (McMaster). Restoration and eighteenth-century literature.
Ross, T., BA, MA (Carleton), PhD (Toronto). Eighteenth-century literature and history of criticism.
Stewart, A., BA (Guelph), MA, PhD (Queen’s). Twentieth-century literature.
Thompson, J., BA (Western), MA, PhD (Toronto). Romantic literature.
Wright, J., BA, MA, PhD (Western). Nineteenth-century literature.

Assistant Professors
Barker, R., BA (Kings), MA (Dal), PhD (Birmingham), major appointment in Theatre.
Brittain, A., BA, MA (Toronto), PhD (Pennsylvania). World literature
Djordjevic, I., BA, MA (Belgrade), PhD (McGill). Medieval literature.
Evans, D., BA (Toronto), MA, PhD (Rutgers). Nineteenth and twentieth-century American literature.
Haslam, J., BA, MA (McGill), PhD (Waterloo). Nineteenth and twentieth-century literature.
Irvine, D., BA (Uvic), MA (Calgary), PhD (McGill). Canadian literature.
Paradis, K., BA (WLU), MA, PhD (McMaster). Contemporary culture.

Adjunct Professors
Bruhn, S., MA (Dal), PhD (McGill); Mount Saint Vincent University
Davies, R., PhD (Wales); Acadia University

Edwards, E., BA, MA (Dal), PhD (Cambridge); University of King’s College
Ferns, C., BA, PhD (London); Mount Saint Vincent University
Glowacka, D., MA (Wroclaw), PhD (SUNY); University of King’s College
Hefferman, T., BA, MA (Ottawa), PhD (Toronto); Saint Mary’s University
Howard, D., BA, BFA, MA, PhD (UBC); Nova Scotia College of Art and Design
Hulan, R., BA (Acadia), MA (Guelph), PhD (McGill); Saint Mary’s University
Manos, K., BA (Alta), MA, PhD (Dal); Nova Scotia College of Art and Design
Morgan, D., BA, MPhil (Leeds), PhD (Alta); Mount Saint Vincent University
Ó Stadghaile, P., BA Hoos, PhD (Dublin); Saint Mary’s University
Perkin, J.R., BA (Oxford), PhD (Toronto); Saint Mary’s University
Schweniger, P., PhD (Yale); Mount Saint Vincent University
Smith, D., BA (Man), MA (Carleton), PhD (Man); St. Francis Xavier University
Smol, A., BA (Concordia), MA, PhD (Queen’s); Mount Saint Vincent University
Stavivukovic, G., BA (Yugoslavia), MA, PhD (Belgrade); Saint Mary’s University
Whalen, T., MA (Melbourne), PhD (SMU); Saint Mary’s University

Applicants should designate the proposed thesis area at the time of application for admission. The Department will entertain research proposals at the MA level in most areas of British, Canadian, or American literature, and at the PhD level in many of these areas. Nonetheless, applicants for the PhD should take care to consult the Graduate Coordinator of the department concerning its strength, in both resources and personnel, in the field of study in which they propose to specialize.

I. Admission Requirements
Candidates must at a minimum satisfy the general requirements for admission to the Faculty of Graduate Studies as spelled out in Section II in the Faculty of Graduate Studies regulations. Since this department accepts full-time graduate students only if it can fund them, standards are very high, currently an A- or better average at least in the last two years. Both MA and PhD programmes presuppose an acquaintance with English literature of different periods and nationalities. Applicants with other strengths but with limited historical coverage might still be accepted, but required to remedy deficiencies with one or even two of their graduate classes.

Only in exceptional circumstances will persons holding a BA and an MA from Dalhousie be allowed to proceed to a PhD programme without study at another institution. If you have a Dalhousie BA and MA and wish to apply to the PhD, please consult the Graduate Coordinator first.

Students are reminded that the pragmatic, departmental deadline for applications is much earlier than the official Faculty of Graduate Studies one of June 30. Students who wish their applications to be competitive should submit them by February 15. Those who wish to be considered as candidates for Killam awards must submit complete applications by January 15. Please consult the departmental Website for full, updated information, including deadline dates and details.

II. Degree Programmes

A. Master of Arts (MA)
For minimum time required to complete this programme, see Section1.3.1 in the Faculty of Graduate Studies regulations.

Class work must include a graduate seminar (half or full-year) in the thesis area; at least one graduate seminar in a field unrelated to the thesis; and additional seminars in English to make up the equivalent of two and a half full-year seminars. Master’s students must also complete ENGL 8000, the MA thesis prospectus, usually in the winter semester. With the approval of the Graduate Committee, a graduate class in another department relevant to the candidate’s thesis may take the place of one of the additional seminars, and under certain conditions a reading class may take the place of the seminar in the thesis area.
Before graduation all students are required to demonstrate some proficiency in at least one language other than English that is relevant to their studies.

A thesis, equivalent to two classes, is required.

**B. Doctor of Philosophy (PhD)**

For the minimum time required to complete this programme, see Section 1.3.2 in the Faculty of Graduate Studies regulations.

In the first year, doctoral candidates must take the equivalent of 3 full-year graduate seminars.

Candidates must take a qualifying examination, with written and oral portions, in the field (period and national literature) most germane to their intended thesis. The examination is to be taken no later than May of the second year in the programme.

All graduate students in the Department are required to demonstrate some proficiency in at least one language other than English that is relevant to their studies.

Preparation and defence of a thesis are required.

**Malcolm Ross Award in Canadian Literature**

To be awarded at the discretion of the Department of English for an outstanding MA or PhD thesis in the field of Canadian Literature. McClelland and Stewart, publishers of the New Canadian Library series, have funded the award to honour Malcolm Ross, founding editor of the series and Professor Emeritus in the Department of English.

**III. Class Descriptions**

**Graduate Seminars**

Approximately seven full-year seminars or the equivalent are offered each year. Students should consult the departmental Website about which of the following seminars will be offered.

**ENGL 5000.03: Directed Readings I.**

FORMAT: Individual instruction

RESTRICTION: Students may only register for this class with the written permission of a Faculty member and the Graduate Coordinator.

**ENGL 5001.03: Directed Readings II.**

FORMAT: Individual instruction

RESTRICTION: Students may only register for this class with the written permission of a Faculty member and the Graduate Coordinator.

**ENGL 5002X/Y.06: Selected Readings in English.**

NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

FORMAT: Individual instruction

RESTRICTION: Students may only register for this class with the written permission of a Faculty member and the Graduate Coordinator.

**ENGL 5110X/Y.06: Middle English Literature.**

A study of major and minor works in Middle English, including poetry by Chaucer, Langland, and the Pearl-Poet. We will pay particular attention to language, manuscript transmission and cultural context.

NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

INSTRUCTOR(S): M. Furrow

FORMAT: Seminar

**ENGL 5116.03: Gift and Exchange in Middle English Literature.**

This class will consider the symbolic economies of gift and exchange as figured in key Middle English literary texts, particularly in relation to modern theories of the gift. Issues considered will include late feudal exchange, genre-inflected economics, literary production, and the aristocratic gift.

INSTRUCTOR(S): E. Edwards

FORMAT: Seminar

**ENGL 5117.03: Medieval Romances.**

A study of romances in Middle English, their origins, their context, their genre, their reception, and the ethical issues they were felt to or failed to embody.

INSTRUCTOR(S): M. Furrow, I. Djordjevic

FORMAT: Seminar

**ENGL 5118.03: Reading the Canterbury Tales (All of Them)**

This class will provide an opportunity to read Chaucer's Canterbury Tales closely in its entirety, with a view to establishing over-arching connections, themes and concerns.

INSTRUCTOR(S): E. Edwards

FORMAT: Seminar

**ENGL 5130.03: Gender and Sex in Medieval Literature.**

This class examines the representation of gender and sex in Medieval literature, with a study of topics such as constructions of gender, the invention of romance and its relation to misogyny, the role of women in literary production, and the representation of various sexualities.

INSTRUCTOR(S): A. Smol

FORMAT: Seminar

**ENGL 5131.03: The First Millennium and Beyond.**

This class examines Anglo-Saxon views of time, history, and apocalypse and the ways the writers of prose and poetry responded to the age that Anglo-Saxon writers believed themselves to inhabit.

INSTRUCTOR(S): A. Smol

FORMAT: Seminar

**ENGL 5135.03: England's Late-Medieval Alliterative Poetry.**

This seminar will survey such masterworks of the late-medieval period as Pearl, Sir Gawain and Piers Plowman, as well as diverse lyrics and short poems, major romance-narratives and cycle-plays. Analysis of the poems' verbal resources, stylistic techniques and topical preoccupations will be conjoined to some questions of codicology and pertinent history. The class will build upon a basic undergraduate acquaintance with the Middle English language and canon, and will offer an introduction to manuscript studies.

INSTRUCTOR(S): M. Furrow

FORMAT: Seminar

**ENGL 5226X/Y.06: Re-Imagining Shakespeare.**

This class looks at creative re-imaginings of Shakespeare’s plays - some modern, some his own; it looks at textual debates over whether different editions of a play should be conflated or isolated; and it looks at the angles of approach developed by various theoretical paradigms. The class will attempt to get at such questions as what is the relation between creative and critical reimaginings, and what constitutes the continuing life of Shakespeare’s work?

NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

INSTRUCTOR(S): J. Baxter

FORMAT: Seminar

**ENGL 5227.03: Re-Imagining the Plot in Selected Shakespearean Tragedies.**

Starting with Ben Jonson’s Aristotelian account of plot – “it behaves the action in a tragedy to be let grow, till the necessity ask a conclusion” – this class explores the ways in which some of Shakespeare’s tragedies adhere to or depart from the principles of Aristotle’s Poetics.

INSTRUCTOR(S): J. Baxter

FORMAT: Seminar
ENGL 5230X/Y.06: Renaissance Poetry and Rhetoric.
The central aim of this class will be to evaluate the achievement of English Poetry during the sixteenth and early seventeenth centuries. We will explore this question primarily through a study of short poems, their relation to the influential rhetorical works, and their relation to each other. NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.
INSTRUCTOR(S): J. Baxter
FORMAT: Seminar

ENGL 5231.03: Spenser, Shakespeare, Donne: Eros and Chastity.
How do Renaissance poets organize erotic experience? What forms (genres, styles, methods) do their orderings take, and what are their motives (personal, cultural, religious)? We will explore these and related questions by concentrating on selected works by Donne, Shakespeare, and Spenser.
INSTRUCTOR(S): J. Baxter
FORMAT: Seminar

ENGL 5234.03: Professing Poetry in the English Renaissance.
This class examines the emergence of the professional poet in England at the beginning of the 17th Century. What are the demands, the criteria, and the rewards of the profession? How different are the opportunities available to men and to women? The focus will include writers such as Ben Johnson, Aemilia Lanyer, John Donne and Lady Mary Wroth.
INSTRUCTOR(S): J. Baxter
FORMAT: Seminar

ENGL 5237.06: Gender in English Renaissance Drama.
This class will examine plays by Shakespeare and his contemporary dramatists in relation to the shifting and multiple discourses about gender in the sixteenth and early seventeenth centuries. As well as reading dramatic works by Shakespeare, Elizabeth Cary, Thomas Middleton, and John Webster, we will attend to cultural and theatrical sources, and current critical approaches.
INSTRUCTOR(S): C. Luckyj
FORMAT: Seminar

ENGL 5238.03: Othello and Its Afterlife.
This class focuses on a single play by Shakespeare as a key site where early modern notions of race, gender and class converge. It begins by interrogating the apparent stability of Shakespeare's text, which exists in alternative authoritative versions (Quarto and Folio) and is always mediated by the conditions of a playhouse in which white males play both women and blacks. We'll aim to unpack the complex, cultural constructions of gender and race with which this play is so deeply concerned by studying a range of contemporary discourses (primary source material on microfilm) as well as Shakespeare's own Titus Andronicus, which anticipates some of Othello's preoccupations.
INSTRUCTOR(S): C. Luckyj
FORMAT: Seminar

ENGL 5246.03: The Drama from Marlowe to Ford.
An exploration of the diversity of textual and theatrical practice within the canon (and at the margins) of Renaissance drama. Critical strategies will be pluralistic: both detailed analysis of particular scenes and wide-ranging discussion of cultural issues are encouraged. Playwrights to be studied include Marlowe, Heywood, Beaumont, Jonson, Webster, Middleton, and Ford.
INSTRUCTOR(S): R. Huebert
FORMAT: Seminar

ENGL 5250X/Y.06: Renaissance Dissident Writers.
A study of writers who don't share one or more of the normative Renaissance positions, or who have strong reasons for believing that the established order is set up in such a way as to exclude them. Some authors (Southwell, Winstanley, Eliza, Osborne) will be obscure; others (Marlowe, Donne) canonical.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.
INSTRUCTOR(S): R. Huebert
FORMAT: Seminar

ENGL 5258.03: Early Modern Privacy.
An exploration of the development of privacy in early modern culture with reference to texts ranging from canonical poetry (by Donne and Marvell) to discursive life-writing (by Montaigne and Browne) to personal letters and diaries (by Dorothy Osborne and Anne Clifford). Is privacy necessarily the preserve of the privileged? Did puritanism promote or inhibit the development of privacy? Did privacy mean the same thing to women as to men? Questions like these will be offered as a provocation to discussion and further enquiry.
INSTRUCTOR(S): R. Huebert
FORMAT: Seminar

ENGL 5265.03: Writing Women/Women Writing in Early Modern England 1540-1640.
This half-credit class explores the context and range of women's writing in Tudor and Stuart England. Adopting a multidisciplinary approach, we will examine a range of works by and about women, from witchcraft trials and medical treatises, to poems, plays, translations and polemical pamphlets in an attempt to determine the relation of early women writers to their culture. Writers to be studied in depth include Mary Wroth, Elizabeth Cary, and Aemilia Lanyer.
INSTRUCTOR(S): C. Luckyj
FORMAT: Seminar

ENGL 5266.03: Mothers and Maternity in Early Modern England 1580-1670.
This class explores motherhood in the culture and literature of early modern England.
INSTRUCTOR(S): C. Luckyj
FORMAT: Seminar

ENGL 5267.03: Shakespeare's Sister: Lady Mary Wroth.
Mary Wroth, the gifted and prodigious author of a prose romance, sonnet cycle, and pastoral drama, offers us a unique opportunity to study the literary achievements of one who was both (as a member of the Sidney family) heir to cultural privilege and (as an unchaste woman) a marginal and subversive figure. Her work will be studied in the context of early modern notions of gender, class and authorship.
INSTRUCTOR(S): C. Luckyj
FORMAT: Seminar

ENGL 5280.03: The Theory and Practice of Literary Pleasure.
An enquiry into some of the established ways of talking about literary pleasure, with a view to devising new and more persuasive ways of doing so.
INSTRUCTOR(S): R. Huebert
FORMAT: Seminar

ENGL 5306.03: The Restoration Theatre.
This half-credit class traces various aspects of the English stage from 1660 to 1700. In addition to approximately a dozen plays, the class will consider the theatrical milieu of the period, including the audience, casts, and spectacular production techniques. Related political events and theoretical controversies will also be surveyed.
INSTRUCTOR(S): D. McNeil
FORMAT: Seminar

ENGL 5310X/Y.06: Restoration and Augustan Satire.
"... a sort of Glass, wherein Beholders do generally discover every body's Face but their Own." Along with such definitions of "Satyr", this seminar examines the major satirical texts and events from 1660 to roughly 1750.
ENGL 5315X/Y.06: The Eighteenth-Century English Novel.

This class is designed to provide a broad survey of the English novel from Behn to Austen. All the major forms will be considered: amatory fiction, the fictional memoir, the adventure narrative, epistolary fiction and the Scarron-like comedy of Henry Fielding. Other subjects that will be considered include the origins of the novel, the novel versus the romance and readership.

NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

INSTRUCTOR(S): D. McNeil
FORMAT: Seminar

ENGL 5316.03/5317.03: Studies in the Eighteenth-Century English Novel.

This half-credit class is devoted to the study of a special subject in the early English novel (e.g. Desire, the image of America, the comic novel, the rise of the female novelist). Students should consult http://www.dal.ca/english for a detailed description.

INSTRUCTOR(S): D. McNeil
FORMAT: Seminar

ENGL 5331.03: Eighteenth-Century Constructions of Authorship.

This seminar considers the changing status of literary authorship in eighteenth-century England. Topics for discussion include patronage, plagiarism, literary biography, the advent of copyright, visual and satiric representations of authors, and the professionalization of letters.

INSTRUCTOR(S): T. Ross
FORMAT: Seminar

ENGL 5335.03: Reading Pope and Swift: Satire, Entrapment, Theory.

This class has two aims: to consider the virtues and limitations of reader-response criticism, and to assess the value of this approach in interpreting satiric works by Jonathan Swift and Alexander Pope. Of principal concern is the degree to which satire exerts a rhetorical and affective force upon readers that encourages them to work, to make meanings in negotiating twists and turns in the text, and to revise continually their own assumptions about what they are reading.

INSTRUCTOR(S): T. Ross
FORMAT: Seminar

ENGL 5355.03: Eighteenth-Century Popular Literature and History: An Interdisciplinary Approach.

This half-credit class engages in the interdisciplinary study of popular literature. Various theories of popular culture are considered. Students encounter relevant scholarship outside of literary criticism (e.g., art, legal, and economic history, social psychology, folklore and music) by way of an examination of selected episodes in eighteenth-century English life.

INSTRUCTOR(S): D. McNeil
FORMAT: Seminar


A sustained exercise in "intertextual genetics", this class will uncover the dynamics of collaboration, debate and 'joint labour' at work in the production of texts by Coleridge and the two Wordsworth (William and Dorothy), and will consider the implications of this exercise for our ideas of literature: nature of poetry, identity, society and gender which these writers have bequeathed to us.

NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

INSTRUCTOR(S): J. Thompson
FORMAT: Seminar

ENGL 5406.03: Gothic Narrative as Psychoanalytic Event.

This one-term class addresses a wide range of Gothic texts through a psychoanalytic lens. It looks not only at the theory of repression, but also at the importance of identification, melancholia, and repudiation in the formation of the ego. The psychoanalytic events recorded in or created by the Gothic offer a critique of our culture’s strategies of normalizing.

INSTRUCTOR(S): S. Bruhm
FORMAT: Seminar

ENGL 5407.03: Landscape and Loss: Nineteenth-Century Irish Literature.

This class will examine the representation of land - as property, landscape, and foundation of national identity - in nineteenth-century Irish literature with particular attention to the genres of topographical poetry, the "big house" novel, and the gothic, as well as the colonial context which complicated both the material relationship to the land and its cultural representation.

INSTRUCTOR(S): J.M. Wright
FORMAT: Seminar

ENGL 5410X/Y.06: Innovation and Tradition in Romantic Poetry.

Each of the major Romantic poets experimented with the forms of epic, romance, and drama. This seminar will introduce students to some of these longer works in their entirety, and consider the ways their authors transformed these genres.

NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

INSTRUCTOR(S): R. Tetreault
FORMAT: Seminar

ENGL 5411X/Y.03/5412X/Y.06: Women and Men in the Romantic Era.

Beginning with a study of the changing roles of women in the Age of Revolution, this seminar will examine how men represented women and how women represented themselves at this time. Connections between gender and genre as well as feminist critiques of Romanticism will guide discussion.

NOTE: Students taking ENGL 5412 must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

INSTRUCTOR(S): R. Tetreault
FORMAT: Seminar

ENGL 5413.03: Dramatic Monologues and the Construction of Poetic Traditions.

This class takes as its starting point some influential “stories” that set out to explain how dramatic first-person poems became “in one form or another the norm” in the post-Romantic poetic tradition. These “stories” range from Robert Langbaum’s classic 1957 study, The Poetry of Experience: The Dramatic Monologue in the Modern Literary Tradition, to Alan Sinfield’s The Dramatic Monologue (1977), to Isobel Armstrong’s reconstruction of the development of the dramatic monologue in Victorian Poetry: Poetry, Poetics and Politics (1985).

INSTRUCTOR(S): M. Stone
FORMAT: Seminar

ENGL 5414.03: Romantic Women Writers.

Contributes to ongoing feminist reassessments of “English Romanticism” by surveying key genres and forms to which women made notable contributions (the sonnet, the Jacobin & gothic novel, the heroic epistle) and examining the nature of the influence that writers like Wollstonecraft,
ENGL 5415X/Y.06: Wordsworth and Coleridge. 
The close literary relations between these Romantic authors often followed the class of a dialogue in which they responded to one another in alternating poems. Their disagreements over the locus of ultimate value and the solace of nature will be explored.

NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

INSTRUCTOR(S): R. Tetreault
FORMAT: Seminar

ENGL 5416.03: Brontë Disseminations. 
This class focuses on a close study of works by the Brontës, with particular attention to the ways in which their texts have been disseminated in both high and low culture.

INSTRUCTOR(S): M. Stone
FORMAT: Seminar

ENGL 5417.03: The 1790s: The Revolutionary Decade. 
This class focuses on the discourse of the 1790s, a turbulent transitional period in which vigorous debates about the rights of man and the wrongs of woman, the politics of class and race, reshaped literature even as they rocked the foundations of English society. Reading a range of canonical and non-canonical Romantic writers in their contemporary contexts, students will gain new insight into the origins of romanticism, as well as gaining a new perspective on current debates about the politics of literature.

INSTRUCTOR(S): J. Thompson
FORMAT: Seminar

ENGL 5418.03: The Poetics and the Politics of Literary Couplings: The Brownings In Their Cultural Contexts. 
Drawing on theories of authorship, literary collaboration, gender and genre, this class studies the poetical interactions and innovations of the Brownings in the contexts of the cultural, social and political movements of the nineteenth century, and the reception practices that have shaped responses to literary couples.

INSTRUCTOR(S): M. Stone
FORMAT: Seminar

ENGL 5420.03: Keats and Shelley. 
Experiments in longer poetic forms by the younger Romantics will be the focus of this seminar. The literary rivalry between the two poets will help to guide discussion. Their disparate views on political action and on the adequacy of language will be explored.

INSTRUCTOR(S): R. Tetreault
FORMAT: Seminar

ENGL 5421.03: Keats. 
Keats' journey from lyric to epic will be the focus of this seminar. Indeterminacy and the quest for meaning in his poems, his representations of women, and the assimilation of contemporary discourses of love in his work are among the topics to be examined.

INSTRUCTOR(S): R. Tetreault
FORMAT: Seminar

ENGL 5422.03: Shelley. 
Shelley's journey through epic to drama will be the focus of this seminar. Tensions between skepticism and vision, his representations of women, and the radical social critique evolving in his poetry are among the topics to be examined.

INSTRUCTOR(S): R. Tetreault
FORMAT: Seminar

ENGL 5423.03: Race, Religion, Gender and Nation in Nineteenth-Century Literature. 
This study of selected generically mixed British and American nineteenth-century texts investigates the intersections of race, religion, gender and nation. The class gives particular attention to historical connections linking the anti-slavery movement in the United States with British working class activism, the Italian liberation movement, and nineteenth-century Zionism.

INSTRUCTOR(S): M. Stone
FORMAT: Seminar

ENGL 5426.03: The Ethics of Victorian Fiction. 
This course examines the Victorian debates about the morality of fiction, about the ethical and philosophical implications of particular narrative choices, and about the social and moral role (real and ideal) of the novel. Readings include selected Victorian novels along with 19th and 20th-century theoretical writings on ethics and fiction.

INSTRUCTOR(S): R. Maitzen
FORMAT: Seminar

ENGL 5445X/Y.06: Subject Formations: Interdisciplinary Theory and the Bildungsroman. 
This class brings an interdisciplinary body of theory to bear in studying representative examples of the Bildungsroman or "novel of formation" produced from the nineteenth century to the post-modern period, ranging from Jane Eyre to Bharati Mukherjee's Jasmine. It draws on generic theories of the novel of development; theories of gender, race and class; theories of the "self" and their transformation into theories of the "subject"; theories of psychological and ethical development; gay and lesbian theory; and postcolonial theories.

NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

INSTRUCTOR(S): M. Stone
FORMAT: Seminar

A study of George Eliot's novels and essays as contributions to 19th-century debates over historiographical styles and standards.

INSTRUCTOR(S): R. Maitzen
FORMAT: Seminar

ENGL 5455.03: Filming Jane Austen. 
The merits of various theories of film adaptation will be considered through close reading of three novels by Jane Austen and selected film versions of these novels.

INSTRUCTOR(S): D. Monaghan
FORMAT: Seminar

ENGL 5460.03: The Moral of the Story: Reading in Fiction and Ethics. 
This class studies examples of ethical criticism of fiction from the 19th and 20th centuries along with novels which test or exemplify various theoretical or philosophical paradigms. Theorists include E.S. Dallas, G.H. Lewes, George Eliot, Mathew Arnold, Henry James, F.R. Leavis, Wayne Booth, Martha Nussbaum, Cora Diamond, J. Hillis Miller, David Parker and Tobin Siebers; novelists include Jane Austen, Charles Dickens, George Eliot, Henry James, Joseph Conrad and Mark Twain.

INSTRUCTOR(S): R. Maitzen
FORMAT: Seminar

ENGL 5465.03: Victorian Women Writers. 
This class looks at fiction, poetry, and non-fiction prose by 19th-century women writers including Charlotte Brontë, George Eliot, Elizabeth Barrett Browning, Elizabeth Gaskell, and Harriet Martineau, considering their works both as part of the vigorous intellectual environment of Victorian Britain and as part of a burgeoning tradition of women's writing.

INSTRUCTOR(S): R. Maitzen
FORMAT: Seminar
ENGL 5518.03: Catholicism and Modern Literature.
This class examines the relationship between Catholicism (Anglo- and Roman) and literature, beginning with the Oxford Movement (1833-45). Texts studied include spiritual autobiographies, novels, and lyric poetry, by authors such as John Henry Newman, Gerard Manley Hopkins, James Joyce, Graham Greene, Thomas Merton, and Mary Gordon.
INSTRUCTOR(S): R. Perkin
FORMAT: Seminar

ENGL 5521.03: The Postmodern Moment.
This class involves an intensive reading of Gravity's Rainbow alongside the attempt, via Jameson, Deleuze and Guattari and Hart and Negri, to articulate what is meant by the term "postmodernism" and to explore some of the ways that the concerns celebrated and impugned as postmodernism have developed over the past decade.
INSTRUCTOR(S): K. Paradis
FORMAT: Seminar

ENGL 5545.03: George Orwell and the Politics of the Plain Style.
This class examines a wide selection from Orwell’s documentaries and other non-fiction, as well as his six novels in addition to the significant predecessors to Nineteen Eighty-Four - Yevgeny Zamyatin’s We and Aldous Huxley’s Brave New World. We will also evaluate claims recommending and criticizing plainness of literary style.
INSTRUCTOR(S): A. Stewart
FORMAT: Seminar

ENGL 5560.03: The Movement Poets.
This class examines The Movement as a cultural and a literary tradition, and explores the work of central figures associated with its name primarily because of their inclusion in given anthologies (e.g. Elizabeth Jennings, Philip Larkin, Thom Gunn, Kingsley Amis, Donald Davie, and Ted Hughes). The Movement anthologies and the politics of anthology production will be examined in some detail.
INSTRUCTOR(S): T. Whalen
FORMAT: Seminar

ENGL 5562.03: Telling the Truth in America: Franklin to Faulkner.
This course will examine the importance of the concept of truth in American literature and culture, and how it is reflected in the writings of a number of writers and thinkers from the Puritans to the twentieth century. Special attention will be given to the works of William Faulkner.
INSTRUCTOR(S): D. Evans
FORMAT: Seminar

ENGL 5620X/Y.06: Modern Canadian Fiction.
A consideration of canonical and non-canonical works from the 1920s through the 1990s. Note: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.
INSTRUCTOR(S): J.A. Wainwright
FORMAT: Seminar

ENGL 5621.03: The Canadian Canon Revisited.
A consideration of the emergence, value, and contemporary relevance of the standard canon of fiction in modern Canadian literature. Particular attention is given to the shifting relationship between ethics and aesthetics in regard to issues of race, gender and class.
INSTRUCTOR(S): J.A. Wainwright
FORMAT: Seminar

ENGL 5625.03: Studies in Modern Canadian Poetry.
This class studies a selection, which varies from time to time, of major figures in Canadian poetry, from the beginning of the twentieth century to the present day. A mixture of theoretical approaches is encouraged.
INSTRUCTOR(S): Staff
FORMAT: Seminar

ENGL 5645.03: Intercultural Issues in Canadian Literature.
This class will consider works by several Canadian writers who, through their focus on questions of race, ethnicity, and gender have reinscribed the Canadian cultural landscape and so redefined the politics of cultural experience in Canada.
INSTRUCTOR(S): J.A. Wainwright
FORMAT: Seminar

ENGL 5650.03: Nations Within: The Politics and Poetics of Native American Literature.
Literature by First Nations writers poses a challenge to the ideas of nation and national literature. The study of Native Literature asks us to consider seriously the politics of literary representation and the way this politics is conditioned by literary reception.
INSTRUCTOR(S): R. Hulan
FORMAT: Seminar

ENGL 5660.03: The New Canadian Literature Canon.
This class will examine texts from the new Canadian literary canon that has come into existence over the past twenty-five years through a combination of views and values inherent in academic and popular critical commentary and late twentieth-century perceptions of cultural capital.
INSTRUCTOR(S): J.A. Wainwright

ENGL 5670.03: Canadian Editions
This course will examine ways in which editors of literary texts by English and Native Canadian authors contribute to the construction and interpretation of these texts, mediate translations from oral performance to print, facilitate reconstructions of "corrupted" texts and recoveries of "lost" texts, and chronicle material histories of textual production.
INSTRUCTOR(S): D. Irvine
FORMAT: Seminar

ENGL 5680.03: Writing in Canadian: Globalization and Contemporary Canadian Literature.
Beginning with an introduction to debates about globalization and literary studies, this class explores the tension between the local and the global in contemporary Canadian literature. In an attempt to understand the relationship between cultural identity, nationalism, and literature in Canada, we also consider the popular scholarly reception of books on our reading list.
INSTRUCTOR(S): C. Dawson
FORMAT: Seminar

ENGL 5700.03: South African Literature in a Century of Struggle.
At the center of all South African anti-apartheid writing, from the manifesto to the poem, is the following question: what is the relationship between writing and fighting? This class will explore the ways in which ethical and political relations have been imagined, revised, and represented in twentieth-century South Africa.
INSTRUCTOR(S): A. Brittan
FORMAT: Seminar

ENGL 5805.03: Walt Whitman and Emily Dickinson.
A close study of the works and lives of two great American poets of the nineteenth century.
INSTRUCTOR(S): B. Greenfield
FORMAT: Seminar
ENGL 5811.03: American Lives.
Drawing on a wide range of experiences and texts from the eighteenth and nineteenth centuries, this class is an exploration of possible lives, of the give and take between literary imagination and the other determining forces of life.
INSTRUCTOR(S): B. Greenfield
FORMAT: Seminar

ENGL 5815X/Y.06/5817.03: American Travel/American Literature.
This class explores the connections between the rich archive of travel reportage from the eighteenth and nineteenth centuries and American works of fiction and poetry during the same period. An hypothesis of the class is that travel genres exerted a profound influence on the American literary imagination of the nineteenth century.
NOTE: Students taking ENGL 5815 must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.
INSTRUCTOR(S): B. Greenfield
FORMAT: Seminar

ENGL 5828.03: Ralph Ellison's America.
This half-year class will consider the vision of America that emerges from the work of Ralph Ellison. Perhaps more specifically, the class juxtaposes Ellison's vision with the national image, which has taken on the status of an originary myth. We will read *Invisible Man* and a selection of Ellison's essays, as well as texts, which will help contextualize Ellison's ongoing discussion of the place of African Americans in the larger social and political landscape of the United States.
INSTRUCTOR(S): A. Stewart
FORMAT: Seminar

ENGL 5829.03: Turning a Lens Into a Mirror: The Stereotype in Ellison and Everett.
The stereotype can be a damaging trope, used to belittle, patronize, or praise. Stereotypes tend to be used against others in order to exert power over those others, whether the stereotype is "positive" or "negative." This class will examine how two novelists critique notions of stereotype.
INSTRUCTOR(S): A. Stewart
FORMAT: Seminar

ENGL 5830.03: Reading American Modernism.
This class looks at the initial reception of some central works of High Modernism as well as works that have been considered to be at its fringes. In doing so, it considers questions of how the canon was formed.
INSTRUCTOR(S): L. Diepeveen
FORMAT: Seminar

ENGL 5835.03: Finding a Centre: Making Literary History in Contemporary American Poetry.
Selecting from a wide range of poetic practices, this class considers the work of five or six contemporary poets. It does so in order to explore the contesting aesthetic principles critics and poets are currently using to construct versions of contemporary poetic history.
INSTRUCTOR(S): L. Diepeveen
FORMAT: Seminar

ENGL 5840X/Y.06: Literary Talk: How Modernism was Invented.
This class discusses the variety of forms and strategies that were used to invent Anglo-American Modernism as a recognizable moment in literary history; that is, as a literary period, with its own techniques, central and marginal authors, paradigmatic stories, and boundaries.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.
INSTRUCTOR(S): L. Diepeveen
FORMAT: Seminar

ENGL 5845.03: Forms of Modern Literary Production.
This class examines the context in which the texts of modernism were produced. It considers the roles of little magazines, anthologies, manifestos, and the rise of literary criticism as a profession.
INSTRUCTOR(S): L. Diepeveen
FORMAT: Seminar

ENGL 5850.03: Aesthetic Scandals of the Twentieth Century.
This course is based on some major aesthetic scandals of the twentieth century—literary, visual, and acoustic. The seminar will explore such things as recurrent patterns of behavior in scandals, formalism as a technique for dissipating scandal, and the relation of scandal to canon formation and cultural capital.
INSTRUCTOR(S): L. Diepeveen
FORMAT: Seminar

ENGL 5875.03: Twentieth-Century African-American Intellectual Debate.
This class offers a selection of the diversity of voices emanating from that American ethno-cultural field still called "the black community." What is at stake in such a term at a time when the diversity of opinion among African-Americans is public and vast? Why is the label of "conservatism" seen as an accusation among many African-American thinkers? Do concerns with group solidarity overmatch, interfere with, or aid advancement of the group as a whole? The writings considered will provoke students to pose their own speculations on the issues raised.
INSTRUCTOR(S): A. Stewart
FORMAT: Seminar

ENGL 5906.03: Problems in Literary History.
 Literary historians believe that texts ought to be interpreted in relation to their historical contexts, and that a study of this relation provides a fuller understanding and appreciation of those texts than is otherwise possible. This seminar examines the theoretical principles of literary history as proposed by some representative twentieth-century critics, from the old historicists to the new. Topics might include periodization, genre and generic change, the anxiety of influence, feminist literary history, reception aesthetics, the sociology of literary production, literary history and disciplinarity, and the problem of mediation.
INSTRUCTOR(S): T. Ross
FORMAT: Seminar

ENGL 5917.03: Critical Theory: The Ethical Turn.
Under fire for a lack of commitment in the 1980s, critical theory (postmodernism, post structuralism, and deconstruction) takes an ‘ethical turn’ in 1990s to explore issues of social and political justice and to interrogate notions of identity, politics, and the social construction of gender. This class attempts to study some of these innovative critical interventions and to re-enact them in the classroom.
INSTRUCTOR(S): D. Glowacka
FORMAT: Seminar

ENGL 5918.03: The Politics of Representation.
This class will examine literary works as politically or ideologically charged representations of complex, historically situated events and experiences. We will focus our attention not only on Western representations of non-Western others but also on non-Western resistance to such representations.
FORMAT: Seminar

ENGL 5924.03: The Fate of Culture in the Age of Globalization.
This class begins by reading a number of theoretical overviews of cultural globalization, focussing especially on the dialectic of the global and the local, before examining how contemporary writers have responded to questions of cultural identity and cultural particularity in the context of globalization.
FORMAT: Seminar
ENGL 5926.03: Travelling East.
This course will focus on travel writing about the Orient. We will consider such things as the historical nuances of orientalism, the “Eastern” question, the gender of the writer, the representation of the harem, the politics of the (un)veiling of women, and the genre of travel writing.
INSTRUCTOR(S): T. Heffernan
FORMAT: Seminar

ENGL 5928X/Y.06: Literary Couples and Collaborators.
This team-taught class questions paradigms of the “solitary genius” by approaching the works of literary couples and collaborators in conjunction with one another. It considers the dynamics of interpersonal and intertextual relationships; the differing trajectories of the “family romance”; mutual differences and difficulties with the muse; mentoring versus “mothering” a partner’s creativity; anxieties of authorship and of mutual influence; sexual/textual tensions; playing the role of an implied, ideal or actual reader/listener; and revising or editing a partner’s works as a form of co-authorship and/or co-option.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.
INSTRUCTOR(S): J. Thompson, M. Stone
FORMAT: Seminar

ENGL 5935.03: Canonicity.
This class is intended as an experiment in “teaching the conflicts” that are currently vexing the profession of English literature about the nature of literary value and the “canon.” Readings for the class will include “classic” statements on value by Hume, Johnson, and Arnold, and more recent position papers on the theory of canonicity by such critics as Harold Bloom, Frank Kermode, Pierre Bourdieu, and others. Among the questions that may be addressed are the following: is aesthetic value enduring or relative to specific social formations? What do we mean when we say a work is good or a classic? Is there a test of time and should we abide by it? Is value something that inheres in a text or something assigned to it? How are literary canons formed and for what purpose? What is the relation between the canon and the curriculum?
INSTRUCTOR(S): T. Ross
FORMAT: Seminar

ENGL 5940X/Y.06/5941.03: Queer Theory.
An examination of recent developments in lesbian and gay cultural criticism. Topics to be covered may include identity politics, camp, psychoanalytic theories of identification, pornography, and the representations of AIDS.
NOTE: Students taking ENGL 5940 must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.
INSTRUCTOR(S): S. Bruhm
FORMAT: Seminar

ENGL 5945.03: Representations of Slavery: Race, Writing and Gender.
This class focuses on narratives of and about slavery written over three centuries in a range of genres on both sides of the Atlantic. The selection of texts is designed to foreground the syncretic hybridity of cultural traditions and to problematize binary oppositions between black and white, and female and male authors, between history and literature, and between traditional and postmodern works.
INSTRUCTOR(S): M. Stone
FORMAT: Seminar

ENGL 5950.03: Literary Labours.
This seminar will address English-language working-class literature and culture in early twentieth-century North America. Readings will include the stories and histories of literary labour— not only of those who define themselves as members of the working class but also of those who work alongside them as poets, songwriters, journalists, dramatists, activists, essayists, short-story writers, and novelists.
INSTRUCTOR(S): Irvine, D.
Environmental Engineering

Location: Faculty of Engineering
Graduate Studies and Research
Dalhousie University, Sexton Campus
P.O. Box 1000
Halifax, NS B3J 2X4
Telephone: (902) 494-1288
Email: gsr@dal.ca
Website: http://www.dal.ca/~engiwww/

I. Introduction

The Faculty of Engineering offers interdisciplinary postgraduate study and research opportunities for engineering and science graduates interested in pursuing a career in the multidisciplinary field of environmental engineering. Graduate education in environmental engineering builds upon a strong foundation in science and engineering principles which are applied to the solution of important problems related to sustainable utilization of natural resources and protection of the environment.

Master of Engineering (MEng), Master of Applied Science (M.A.Sc) degree programmes are available for students interested in obtaining a graduate degree in Environmental Engineering. It is also possible to pursue a Ph.D. degree in engineering related to the environment. Within these degree programmes, students have a wide choice of classes and research topics to meet their particular interests and needs. A wide selection of graduate level courses in the areas of energy and environment, soil and water quality management, waste management and remediation, pollution control and environmental assessment studies are available in the Faculty of Engineering and other faculties offering graduate studies at Dalhousie University.

Graduate students can also conduct field research studies on soil erosion, bio-chemical transport phenomena, engineered wetlands, bio-waste composting and bioremediation at the Bio-Environmental Engineering Centre jointly administered by the Faculty of Engineering and the Nova Scotia Agricultural College and located in Truro, Nova Scotia.

II. Degrees

Master of Applied Science (MASc)

Refer to the Engineering section in this calendar for admissions requirements, academic regulations, programme duration and other relevant information.

Master of Engineering (MEng)

Refer to the Engineering section in this calendar for admissions requirements, academic regulations, programme duration and other relevant information.

Doctor of Philosophy (PhD)

The Ph.D. in Engineering with specialization in Environmental Engineering is offered by several Engineering Departments. Consult the Engineering section or the specific engineering department in this calendar.

III. Application Forms and Procedure

Application forms may be obtained from (a) the Office of the Registrar, (b) the Office of Graduate Studies and Research, Faculty of Engineering, Dalhousie University, Halifax, Nova Scotia B3J 2X4 or (c) through the University’s website on the internet.

Application forms, transcripts, two letters of reference and a statement on area of research interest should be sent to the Faculty of Engineering, Office of Graduate Studies and Research.
IV. Courses Offered

ENVE 6000.03: Directed Studies in Environmental Engineering.
This class is available to graduate students enrolled in a Masters programme in Environmental Engineering wishing to gain knowledge in a specific area for which no graduate class is offered. Students are assigned an advisor and are required to produce a formal report at the end of the class.
FORMAT: Self-study and directed research

ENVE 6800.03: Graduate Seminar in Environmental Engineering I.
All graduate students in Environmental Engineering are required to present their research findings in a 30 minute oral presentation and written report.

ENVE 9000.00: Master of Engineering Project.
ENVE 9001.00: Master of Applied Science Thesis.

For Further Information Contact
Graduate Admissions
Environmental Engineering Program
Dalhousie University, Sexton Campus
P.O. Box 1000
Halifax, NS B3J 2X4
Canada
Telephone: (902)494-1288
Fax: (902)494-3149
Email: gsr@dal.ca
Web: http://www.dal.ca/~engiwww/

Environmental Studies

Location: Kenneth C. Rowe Management Bldg
6100 University Ave
Halifax, NS B3H 3J5
Telephone: (902) 494-8632
Fax: (902) 494-3728
Website: http://sres.management.dal.ca

Resource and Environmental Studies

Director of School
Beazley, K.F. BLA (Guelph), MA (Waterloo), PhD (Dal)

Academic Programme Coordinator (changes annually)
Tyedmers, P.H., BSc (Hons) (Waterloo), LLB, PhD (UBC)

Professors
Cohen, F., BA, MEd (Harvard), PhD (Minn). Native people & natural resources; fisheries co-management; indigenous people’s rights.
Côté, R.P., BSc (Loyola), MSc (Memorial). Industrial ecology; marine environmental protection strategies; management of chemical hazards & wastes; environmental policy.
Duinker, P., BSc Agr (Guelph), MES (Dal), PhD (UNB). Forest management and policy, environmental impact assessment, sustainable development, sustainability indicators, public participation and conflict resolution, forest biodiversity assessment, wildlife habitat analysis, climate change and forests, public opinions on environment and natural resources.

Associate Professors
Beazley, K.F., BLA (Guelph), MA (Waterloo), PhD (Dal), Biodiversity conservation; protected area system design; ecosystem and protected area management; focal species; landscape ecology and conservation biology; environmental ethics.

Assistant Professors
Tyedmers, P. H., BSc (hons) (Waterloo), LLB, PhD (UBC), Academic Programme Coordinator. Ecological economics, biophysical accounting, sustainable development, fisheries and aquaculture.

Cross-Appointed Professors
Adl, S., BSc, MSc, PhD (UBC), major appointment in Biology. Biology of microorganisms; ecology of decomposition; soil and sediment nutrient cycling; comparative cell biology.
Apostle, R., BA (SFU), MA, PhD (Calif, Berkeley), major appointment in Sociology and Social Anthropology. Fisheries social sciences; comparative analysis of small-scale fisheries.
Boardman, R., BSc, PhD, DSc (London), major appointment in Political Science. Global and Canadian environmental policy; international institutions; biodiversity and species at risk.
Cross, M.L., AA (Dawson College), BA (Montana), MA (SFU), PhD (Texas A&M), major appointment in Economics. Economics of fisheries management; history of economic thought.
Dyde-Bedwell, P., BA, LLB (Dal), Aboriginal women and justice; environmental issues and aboriginal interests in land, mi’kmaq people and health.
Freedman, B., BSc, MSc, PhD (Toronto), major appointment in Biology. Ecological effects of pollution, disturbance & other stressors, including: effects of forest harvesting on vegetation, wildlife & site quality, design
of ecologically sustainable resource-use systems, development of material in support of environmental education.

Gagnon, G., BSc(E) (Guelph), PhD (Waterloo), PEng, major appointment in Civil Engineering.


Grant, J., MA, PhD (Waterloo), major appointment in Planning.

Guernsey, J.R., BSc (Carleton), MSc, PhD (Newcastle upon Tyne), major appointment in Biology. Community-based coastal resource management in developing countries; integration of fisheries & aquaculture as a food production system.

VanderZwaag, D., BA (Calvin), MDiv (Princeton), JD (Arkansas), LLM (Dal), major appointment in Law. Environmental law reform, Canadian ocean law and policy, Arctic marine transportation.

Wells, P.G., BSc (McGill), MSc (Toronto), PhD (Guelph), Environment Canada.

Barchard, W., BSc, MSc (Guelph), Environment Canada.

Beach, H., BA (hons) (Simon Fraser), MSc (McGill), Department of Canadian Heritage.

Adjunct Professors

Bissix, G., BSc, MSc (Univ. Oregon), PhD (Univ. of London, England), Acadia University.

Boxall, J., BA, BEd (SMU), MA (Dal), Dalhousie University Libraries.

Charles, A.T., BSc (Carleton), PhD (UBC), Saint Mary’s University.

VanderZwaag, D., BA (Calvin), MDiv (Princeton), JD (Arkansas), LLM (Dal), major appointment in Law. Environmental law reform, Canadian ocean law and policy, Arctic marine transportation.

Wright, T.S., Bach. Environmental Studies (Waterloo). MES (Dal), PhD (Alberta), major appointment in Faculty of Science Undergraduate Environmental Programmes. Environmental sustainability in higher education; indicators of environmental sustainability; institutional environmental change; environmental education (particularly applying experiential and transformative learning theories).

I. Admission Requirements

As established by the Faculty of Graduate Studies, the entrance requirement for both degrees is an Honours Bachelor Degree or the equivalent of honours with at least a B average (3.0 GPA) from a university recognised by the Senate of Dalhousie University. A four-year Baccalaureate degree may be considered as the equivalent of honours if there is significant evidence of independent research capacity.

Deadline for completed applications is February 1.

II. Programme Duration

The MES is designed as a two-year degree, which includes class work and a thesis. This means that a student is expected to finish within 24 months, and must pay full fees for two years. If thesis work extends beyond the end of the second year, the student can register as a "continuing or thesis-only student" for which lower fees are assessed. A student admitted to a two-year, full-time programme must complete the programme within four years. In exceptional circumstances, the School can request an extension to that time.

The MREM is designed as a 16-month programme, which includes class work and an internship or project undertaken over a four-month period in the third or summer semester. The MREM is designed for those seeking a professional career or who are already in the workforce and are looking to upgrade their skills and credentials.

A. The Master of Environmental Studies (MES)

For most students, the minimum programme will occupy two calendar years (24 months). The minimum requirement is eight (8) half-credits and a thesis.

The programme is designed to broaden a student's perspective on natural resource and environmental issues while strengthening their research capabilities. Class work beyond the minimum load may be suggested in consultation with faculty advisor/supervisor. The eight half credits are made up as follows:

Class Requirements:

- ENVI 5003.03: Introduction to Environmental Studies - a seminar class taken during first year of study
- ENVI 5035.03/5007.03: Research Methods I and II taken in the first year of study
Elective Classes:
Students can select a minimum of three electives in consultation with faculty advisor/supervisor. Several elective classes at the School are likely to be offered only every second year. Students are encouraged to consult with faculty on class availability. Classes that may be of particular interest are:
- ENVI 5001.03: Environmental Assessment
- ENVI 5002.03: Joint Project
- ENVI 5031.03: Environmental/Ecological Economics
- ENVI 5038.03: Public Involvement in Resource Management
- ENVI 5039.03: Indigenous Peoples and Natural Resource Management
- ENVI 5041.03: Environmental Education
- ENVI 5044.03: Industrial Ecology
- ENVI 5047.03: Protected Areas Management
- ENVI 5205.03: Resource and Environmental Law
- ENVI 5480.03: Environmental Ethics

B. Master of Resource and Environmental Management (MREM)
In September 2004, a new degree was launched that involves intensive coursework and an applied internship during a 16-month period. The Master of Resource and Environmental Management (MREM) will graduate highly skilled professionals with the problem-solving tools and scientific (social and biophysical) understanding to create innovative solutions to resource and environmental issues.

The programme's goal is to produce graduates who can confidently and independently address both the biophysical and sociopolitical dimensions of resource and environmental problems. The MREM degree is an advanced "professional" degree aimed at management and practical problem-solving.

The programme design can take much inspiration from the characterization of sustainable development of natural resources and environment provided by Kai Lee in his 1993 book entitled "Compass and Gyroscope: Integrating Science and Politics for the Environment." He argued that the "compass" for sustainable development is appropriately provided by the science of adaptive management, and the "gyroscope" by the politics of principled and bounded negotiations.

The MREM is designed as a 16-month programme involving three coursework and one internship terms. The internship will be undertaken during the summer months. The minimum class requirement is 13 half credits. This includes the internship. The elements of the MREM Programme are:

**Term One - Four Classes**
Two required classes:
- ENVI 5003.03: Introduction to Environmental Studies
- ENVI 5504.03: Management of Resources and the Environment

One or two of the following, depending on weakness of academic background:
- ENVI 5502.03: Ecological Science for Resource and Environmental Management
- ENVI 5503.03: Social Foundations for Resource and Environmental Management
- ENVI 5031.03: Environmental/Ecological Economics
- ENVI 5040.03: Economics for Resource and Environmental Management

**Term Two - Four Classes**
Three classes are required:
- ENVI 5500.03: Biophysical Dimensions of Resource and Environmental Management
- ENVI 5501.03: Sociopolitical Dimensions of Resource and Environmental Management

**Term Three - Internship Work Term**
- ENVI 5501.03: Resource and Environmental Management Internship

**Term Four - Final Classes and Internship Report**
Three classes are required:
- ENVI 5502.03: MREM Project Report
- ENVI 5480.03: Environmental Ethics
- ENVI 5007.03: Environmental Informatics

At least one elective in the entire programme (of a minimum of 2, maximum of 3) must be taken from classes offered in the Schools of Public Administration, Business Administration, Information Management, or from the Marine Affairs Programme.

III. Classes Offered
All classes except ENVI 5002.03, ENVI 5003.03, ENVI 5501.03 and ENVI 5504.03 are open to students in other programmes by permission of the instructor. Please note that not all classes are offered each year; class content may also vary from year to year. Please consult the department.

**ENVI 5001.03: Environmental Assessment.**
This class provides an opportunity for the students to explore all aspects of environmental impact assessment (EIA) as practiced in Canada and in other countries. The class traces the development of EIA over the past 30 years and critically examines the scientific, procedural and political dimensions. Current cases are studied opportunistically.

INSTRUCTOR(S): P. Duinker

**ENVI 5002.03: Environmental Studies Joint Project.**
In this class, students work together as an interdisciplinary team on a project, which the group selects and carries out in consultation with the class instructor. Some of the projects undertaken by student teams are as follows:
- An Ecological Assessment of the Musquodoboit Trail. A Joint Project with the Musquodoboit Trailway Association (1998)
- McNabs, the Learning Island: A Proposal for an Outdoor Education Centre (1997)
- Folkestone Marine Reserve, Barbados (1998)
- Biological Diversity Plots in Fundy National Park (1997)
- Developing a Framework to Incorporate Traditional and Ecological Knowledge in Nunavut (1996)

Under exceptional circumstances, joint projects have also been undertaken in the Philippines, Indonesia and Nunavut.

**ENVI 5003.03: Introduction to Environmental Studies.**
Historical foundations, conceptual frameworks and critical issues in resource and environmental studies are introduced through a seminar format. A diversity of ethical and social-economic perspectives and approaches, both traditional and alternative, are explored in relation to challenges around biodiversity losses, climate change, population, consumption and food security, and natural resources (fish, forest, soil, water).

INSTRUCTOR(S): P. Tyedmers

FORMAT: Lecture, seminar

PREREQUISITE: MES or MREM Student

**ENVI 5004.03: Management of Chemicals and Wastes.**
The fear of exposure to chemicals of undetermined toxicity in food, water, air and the workplace is a major public issue. Lack of knowledge about persistence, toxicity, production and use patterns, economic impacts, and regulation leaves many uncertainties concerning the degree of risk and contributes enormously to the complexity of the management problem. Government policies and programs at all levels are fragmented but major efforts are underway to rationalize the decision-making process. This class reviews the nature and scope of the problem, toxicological and physical-
ENVI 5006.03: Environmental Toxicology.
This class presents some of the major principles and concepts of current environmental toxicology, with an emphasis on ecotoxicology. It includes case studies and examples from local, national and international sites, both terrestrial and aquatic. Lectures cover the behavior of chemicals in the environment (chemodynamics) and organism (pharmacokinetics), risk assessment, concepts and applications of ecotoxicology, toxicology and environmental epidemiology, and the integration of chemical, physical and toxicological data into hazard and risk assessments. A number of case studies are covered in detail, including pesticide use in forestry, metals in coastal waters, marine toxics, contaminated harbour sediments, and hydrocarbons in the marine environment. The pivotal role of ecotoxicology in identifying critical environmental problems and aiding in their prevention, control and resolution is emphasized throughout.
INSTRUCTOR(S): P. Wells

ENVI 5007.03: Research Methods II.
Before MES students embark on their thesis research, they need to gain greater depth and breadth in interdisciplinary research concepts and the variety of considerations in research design. While Research Methods I provides the conceptual foundation of the research enterprise and the development of the thesis topic, Research Methods II provides instruction on research design and practical guidance on tools and techniques appropriate for specific MES thesis topics. The goal of the class is to assist each student to develop a full thesis proposal for presentation and discussion by the end of the term.
INSTRUCTOR(S): F. Wells

ENVI 5008.03: Nature Conservation.
In this course we examine current practices in the conservation of biodiversity. Emphasis is placed on protected areas planning and management, endangered species management, local stewardship, policy, advocacy, community organizing, and other practical approaches. Both marine and terrestrial systems are examined. Co-learning and problem-based approaches are used.
INSTRUCTOR(S): M. Willison

ENVI 5009X/Y.06: Graduate Seminar.
Through student delivered seminars, this course will assist graduate students work through difficult theoretical or methodological challenges related to their research and help them hone their skills as presenters and discussants. Along the way, students will be exposed to emerging issues and findings across a range of contemporary areas of enquiry.
INSTRUCTOR(S): P. Tyedmers

ENVI 5010.03: Introduction to Environmental and Occupational Health.
This class will introduce students to many of the principles and concepts underlying environmental and occupational health, focusing on human health. It will review the nature of a variety of agents, including chemical, physical, biological, ergonomic and radiation hazards, how these agents are dispersed and transformed in the environment, the pathways of human exposure to these agents, and characterization of the health effects resulting from exposure. It will present methods for evaluating and controlling hazards, including occupational hygiene evaluation techniques and risk assessment models used in environmental settings. A number of case studies will be covered in detail, including indoor air quality, heavy metals exposure, and organic dust in workplace environments. Special topics will include risk communication and health promotion in the workplace. The class will conclude with a summary of legislative initiatives and standards which have been implemented to protect human health and an evaluation of their effectiveness.
INSTRUCTOR(S): J. Guerney
CROSS-LISTING: CH&E 6001.03

ENVI 5021.03: Fisheries Management.
This interdisciplinary course focuses on the theory and practice of fishery management, with emphasis on Sustainable Fishery Systems. It will address the structure and dynamics of fisheries, and key themes in managing fisheries for sustainability and resilience, through class seminars and discussion, as well as attendance at related fisheries and coastal events.
INSTRUCTOR(S): T. Charles
CROSS-LISTING: MARA 5021.03

ENVI 5030.03: Managing for Sustainable Development.
In less than 20 years, sustainable development has emerged as an overarching concern in public policy debates and has been widely adopted as a central objective at all levels of human organization. In practice, however, while it is widely invoked, its meaning is often unclear. In this course we explore how progress towards a more sustainable future is being driven through both public and private initiatives within the context of two renewable natural resource sectors: forestry and fishing. While much of our focus will be on Canadian initiatives in these sectors, international examples and materials will be drawn upon where appropriate. Practically, this class is designed as a seminar in which a relatively small number of students work in close collaboration with each other and one or two faculty members.
INSTRUCTOR(S): P. Tyedmers
PREREQUISITE: A graduate student in any programme (submit a curriculum vitae), and an interview with the instructor.
CROSS-LISTING: PUAD 6775.03

ENVI 5031.03: Economics for Resource and Environmental Management.
This class is designed as a one term introduction to economics for graduate students who do not have any or limited undergraduate economics training. The class is made up of three parts which operate in parallel to one another through the term. The first part provides a brief but intense guided tour of economics. This forms the basis for studying applications of economic analysis to environmental issues.
The second part focuses on key topics in environmental economics, including among others:
• the sustainable economy
• theory of market failure, public goods and externalities
• environmentalist critiques of economic thinking
• environmental and natural resource accounting
• economic valuation of the environment
• economic instruments and pollution control
• time in economic/environmental analysis
• economics and environmental management
The final part explores new directions in the field. This focuses mainly on the movement away from a separate “environmental economics” towards a new discipline which better integrates environmental and economic analysis; namely the field of “ecological economics”.
The class is open to students in other parts of the University who are interested in economy and environment, and do not have a background in economics.
INSTRUCTOR(S): P. Tyedmers

ENVI 5035.03: Research Methods in Resource and Environmental Studies.
This class focuses on research frameworks, formulation, and design in resource and environmental studies. It offers an overview appropriate for students from diverse disciplines and for students currently developing interdisciplinary approaches. Texts and readings provide guidance and serve as resources for development of MES thesis topics. Class discussion, guest speakers, videos, and practical exercises will also be used.
COURSE OBJECTIVES
• to assist students in developing a firm grasp of the underlying concepts and principles of research enterprise in science (both social and biophysical);
• to provide a broad overview of key methodological frameworks and approaches useful in resource and environmental studies;
• to encourage critical thinking to discern quality in research reports and proposals;
• to develop skills in preparing high-quality research proposals.
Please note that this course will not be discussing in depth specific
methodological tools used by researchers in the field of resource and environmental studies; these will be the focus of Research Methods II in the Winter Term.
INSTRUCTOR(S): F. Cohen

ENVI 5038.03: Public Involvement in Resource Management.
Students will take a learning-community approach to their investigations into the many ways in which the public can become involved in resource management. Considerable attention will be given to rationales for and barriers to public involvement. Assignments will include major literature reviews, oral presentations in class, and group work on major case studies.
INSTRUCTOR(S): F. Cohen

ENVI 5039.03: Indigenous Peoples and Natural Resource Issues.
This class explores issues concerning indigenous peoples (often called Aboriginal Peoples in Canada) and natural resources, within a broad environmental context. In developing an understanding of indigenous peoples and natural resources, history, ecology, anthropology, law, mainstream and aboriginal perspectives must be included. We will review some key Canadian legal cases affecting land use, resource access and management and environmental protection, as well as recent developments in other regions and in the international context. Diverse topics will be presented in readings, discussions and by guest speakers.
INSTRUCTOR(S): F. Cohen

ENVI 5041.03: Environmental Education.
This class provides a broad examination of the conceptual bases of learning and understanding the environment. It will consider current educational efforts to promote values, attitudes, and behaviors protective of environmental integrity. Topics covered will include environmental education in formal school programs, experiential environmental education, environmental literacy initiatives, continuing professional education, and the role of the media in environmental education.
INSTRUCTOR(S): F. Cohen

ENVI 5044.03: Resource Economics.
This class provides students with an overview of substantive and procedural aspects of Canadian law and policy related to natural resources and the environment. The class will involve lectures, guest speakers, seminar discussions and class participation. Strong emphasis is placed on the Canadian legislative and regulatory framework and the unique character of the regulated subject areas such as toxic substances, air and water quality, fisheries, forests, agriculture, minerals, parks and biodiversity. The role of the common law in preventing or redressing environmental degradation will also be addressed.
INSTRUCTOR(S): E. Meltzer
CROSS-LISTING: LAWS 5204.03, MARA 5099.03

ENVI 5110.03: Resource Economics.
This class is designed to be an introduction to the theory and application of resource economics for students with a background in economics and the mathematics of optimization. It includes consideration of interpersonal and intertemporal decision-making criteria, the basic theory of nonrenewable resource exploitation (including Hotelling’s theory of the mine), as well as a basic forestry model (i.e., the Faustmann model) including extensions, which allow for benefits that arise from standing forests. It also considers the Gordon-Schaefer model of the fishery, common-property problems, and optimal dynamic harvesting decisions.
INSTRUCTOR(S): P. Burton
CROSS-LISTING: ECON 5516.03

ENVI 5120.03: Environmental Ecology.
Each week, a different student is responsible for presenting an introduction of the seminar topic, and for chairing the discussion. There are two major types of source material, from which the seminar topics are derived: (1) The book Environmental Ecology, which provides source material for discussion of ecological effects of gaseous air pollution, climate change, toxic elements, acidification, forest decline, oil pollution, eutrophication, pesticides, forestry, extinctions, and warfare; and (2) The annual compendium State of the World, which provides source material for discussions of more broadly environmental topics, including human population and reproductive issues, sustainable systems, energy and transportation issues, environmental restoration, environmental economics, and others.
INSTRUCTOR(S): B. Freedman
CROSS-LISTING: BIOL 5060.03

ENVI 5180.03: Coastal Communities in the North Atlantic.
Coastal communities as a social/ecological type are examined as populations, and social structures (territorial, economic, occupational, political) as they have developed in response to particular ecological and social circumstances. Various perspectives which have been applied to coastal communities are examined with regard to the contribution they make to understanding the dynamics of these communities.
CROSS-LISTING: SOSA 3220.03/5220.03

ENVI 5204.03: Coastal Zone Management.
This seminar is designed to introduce students to the concepts, principles, approaches and issues associated with integrated management of coastal zones worldwide. Coastal zones are critical areas of transition between land and sea, involving complex overlaps between resource uses and government jurisdictions. This class will address the legal, policy and administrative frameworks prevailing in Canada, but will do so within the global context of coastal zone management. Case studies and examples from developed and developing countries will be used to present practical approaches to the management of multiple uses in coastal zone, including community-bases management models. The seminar will be conducted by lecture, formal student presentations, questioning and discussions of class material.
INSTRUCTOR(S): E. Meltzer
CROSS-LISTING: LAWS 5204.03, MARA 5099.03

ENVI 5205.03: Law and Policy for Resource and Environmental Management.
This class provides students with an overview of substantive and procedural aspects of Canadian law and policy related to natural resources and the environment. The class will involve lectures, guest speakers, seminar discussions and class participation. Strong emphasis is placed on the Canadian legislative and regulatory framework and the unique character of the regulated subject areas such as toxic substances, air and water quality, fisheries, forests, agriculture, minerals, parks and biodiversity. The role of the common law in preventing or redressing environmental degradation will also be addressed.
INSTRUCTOR(S): P. Tynders

ENVI 5480.03: Environmental Ethics.
Ethics is the science of morals in human conduct. This class examines how moral standards apply to human conduct when related to the
environment and the implications for resource and environmental management. It combines lectures, discussion, films and student presentations to critically analyze assumptions and alternatives, and to address issues of: social, environmental and intergenerational justice; animal rights; ecofeminist, deep ecological and social ecology perspectives; biocentrism and ecocentrism; intrinsic and instrumental values; and Aristotelian, utilitarian and Kantian approaches.

INSTRUCTOR(S): K. Beazley

ENVI 5500.03: Socio-political Dimensions of Resource and Environmental Management.

Socio-political approaches to resource and environmental management are explored through case-based learning. Models, techniques and tools for governance, conflict resolution, social impact assessment, public participation, and knowledge management are introduced and applied to decision-making around endangered species, genetically modified organisms, aquaculture, forest and water resources, and toxic wastes.

ENVI 5501.03: The MREM Internship.

The internship involves a 12-16 week placement with an organization engaged in some form of management of natural resources or environment to gain practical experience.

ENVI 5502.03: Ecological Science for Resource and Environmental Management.

This interdisciplinary course provides basic literacy in the natural sciences for graduate students with a background in arts, social sciences, and management. Subjects covered include the origin of the Earth and life, evolution and radiation of life, principles of ecology, environmental science, and conservation biology. Given the introductory nature of this class, it is only open to students without prior substantive training in this field.

ENVI 5503.03: Social Foundations of Resource and Environmental Management.

This class provides a foundation in social sciences for MREM students trained in biophysical sciences. Class assignments and activities consider historical, sociological, and anthropological and other concepts, e.g. division of labour, social structure, values, social norms, etc. This interdisciplinary approach prepares student for more advanced courses in the MREM program. Given the introductory nature of this class, it is only open to students without prior substantive training in this field.

ENVI 5504.03: Management of Resources and the Environment.

The class aims to help students understand key management concepts as applied to natural resources and the environment. Topics include management paradigms, systems, principles, approaches, tools, and institutions as developed and applied in a wide range of environmental sectors, including fisheries, forests, wildlife, water agriculture, minerals, energy, coastal zone, protected areas, waste, industrial parks, land use. Case studies will complement lectures, seminars group discussions and field trips.

ENVI 5505.03: Biophysical Dimensions of Resource and Environmental Management.

This class will introduce students to techniques and tools employed in natural resource and environmental management programs and projects and engage students in case-based problem solving learning intended to understand how bio-physical information is utilized in assessing resource and environmental issues and contributing to effective decision-making. Some of the tools that will be reviewed are environmental impact assessment, industrial metabolism, life cycle analysis, environmental monitoring and adaptive environmental assessment and management.

ENVI 5507.03: Environmental Informatics.

Information systems for environmental monitoring, analysis, communication and decision making are introduced, discussed, and experienced through lectures and hands-on exercises. Students learn to identify and use appropriate information technologies and software applications for resource and environmental management. Skills will be developed in knowledge management, data classification, geomatics, scaling, analysis techniques, and others.

INSTRUCTOR(S): P. Duinker

FORMAT: Lecture, discussion and lab

ENVI 5508.03: Project Report in Resource and Environmental Management.

The project report and presentation are, in many ways, the culmination of the student’s work in the MREM programme. Under the supervision of a faculty advisor, each student will complete an independent project report and accompanying presentation on a resource or environmental management topic of their choosing.

INSTRUCTOR(S): M. Willison

PREREQUISITE: ENVI 5501 Internship

ENVI 5601.03: Management of the Marine Environment.

The marine coastal zone must be seen as an intricate multi-disciplinary structure, with its own principles and resources and with unique requirements. Increasing coastal urbanization and industrialization, plus multi-faceted use of the near-shore oceanic environment, put new and complex pressures on its marine resources. The system will be examined through a series of core lectures linked with expert guest lectures, and readings. Topics include coastal geology and oceanography, fisheries, aquaculture, transportation, coastal conflicts, management plans, legal frameworks and regimes. The class is graduate or senior undergraduate level (with professor’s approval) and is open to students from all disciplines.

ENVI 5818.03: Management and the Natural Environment: An International Perspective.

A major public issue in the minds of business executives, politicians, scientists, and others is the effect of industrial, agribusiness and other human activities upon the bio-physical environment. The class examines questions which pointedly and forcefully confront multinational enterprises and explore the choices decision makers must make within a complex array of different economies, markets, cultures, social systems and, perhaps most important, regulatory regimes.

FORMAT: Lecture/seminar

CROSS-LISTINGS: BUSI 6813.03

ENVI 9000.00: Master's Thesis.
French

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Chairperson of Department
Mopoho, R.

Professors Emeriti
Bishop, M., BA, BEd (Manchester), MA (Man), PhD (Kent, Canterbury). Poetry and poetics, modern and contemporary literature, contemporary culture, French art, symbolism, nineteenth-century literature
Gordon, W.T., BA, MA, PhD (Toronto). Applied linguistics, L2 acquisition/teaching, nineteenth-century literature

Professors
Bednarski, H.E., BA (London), MA (Dal), PhD (Laval), Quebec literature and culture, literary translation
De Mio, P., BA, MA, PhD (UCLA). Applied linguistics (L2 acquisition/teaching), nineteenth-century literature
Oore, I.Z., BA (Tel-Aviv), MA (Waterloo), PhD (Western), Quebec literature and culture
Runte, H.R., MA, MPH, PhD (Kansasc). Paleography, textual criticism, philology, medieval literature, contemporary Acadian literature, comparative literature, translation

Associate Professors
Elson, C., BA, MA (Dalhousie), Dr des de Trois (Sorbonne). Graduate Coordinator, Modern and contemporary literature and culture, theory, philosophy, art, music, cinema
Frigerio, V., Beaux Arts (Geneva), BA (York), MA, PhD (Toronto). Nineteenth-century literature, Romanticism, popular writing, Swiss-French literature, sociocriticism
Hamel, M., BA, MA (Montreal), PhD (UMIST). Applied linguistics, computer-assisted language learning, natural language processing

Assistant Professor
Milicovic, J. BA (Belgrade), MA, PhD (Montreal). Linguistics (morphology, lexicology, semantics, pragmatics, translation)

Adjunct Professors
Arpin, M.P., BA, MA (Manitoba), PhD (Laval), Saint Francis-Xavier University
Best, J., BA (UWO), MA, PhD (Strasbourg), Acadia University
Brown, J.W., AB (Miami), MA (Middlebury), PhD (Penn)
Cauville, J., BA (Sorbonne), MA, PhD (UBC), Saint Mary’s University
Eygun, F.X., BA (St. Boniface), MA (Calgary), PhD (Manitoba), Mount Saint Vincent University
Gamble, D.R., BA, MA (Toronto), PhD (St. John’s, Oxford), Memorial University of Newfoundland
Lavoie, L., BA (Laurentian), MA (Laval), Dr de Trois (d’Aix-Marseille), University College of Cape Breton
Macdonald, A., MA, M.Litt (Aberdeen), PhD (Harvard), Memorial University of Newfoundland
Steel, L., BA (UBC), MA (Man), PhD (Man), Mount Saint Vincent University

Research Associates
O’Reilly, M., BA (Carleton), MA, PhD (Ottawa), Memorial University of Newfoundland
Pearce, A., BA (Dal), MA (McGill), PhD (Dal)

I. Degree Programmes

A. Master of Arts (MA)
For general admission rules, see the Faculty of Graduate Studies regulations.
1. Classes and research leading to the MA degree in French are offered in the areas of French and francophone literature, linguistics, second language studies and culture. Candidates must satisfy the general requirements for admission to the Faculty of Graduate Studies and must show evidence of proficiency in spoken and written French. A minimum B+ average (3.30) from a university of recognized standing is required.
2. Students may be accepted on a full-time or a part-time basis. A full-time student must spend a minimum of one year in full-time graduate study. The time normally required to complete the full-time programme is one year for holders of a French Honours degree or equivalent, and two years for holders of a general degree.
3. In a one-year full-time programme, the equivalent of at least five university credits is required. This will consist of a thesis (usually equivalent to two credits) plus three 5000-level credits. In a two-year full-time programme, students have to attain the equivalent of Honours status (see Undergraduate Calendar) and obtain the additional five credits as required in a one-year full-time programme.
4. In addition to the five credits, all MA students are normally expected to take a half-credit class in Research Methods. When appropriate, up to one additional undergraduate or graduate credit may be required in order to improve the student’s proficiency in French. Part-time students carry no more than two and one-half full-credit classes during one year. A one-year full-time programme corresponds to three years part-time. A two-year full-time programme corresponds to six years part-time.
5. The thesis, written in French, is to be submitted and approved within the time limits set out in the Faculty of Graduate Studies regulations of this calendar.

B. PhD Programme
For general rules, see the Faculty of Graduate Studies regulations.

The admission requirements are as follows: An MA thesis degree in French, an excellent French oral and written proficiency, a scholarly interest in one of the PhD thesis areas: all periods of French, Quebec and Acadian literature and culture, with certain emphases, and the field of Linguistics, equally with particular emphases. Please consult the Department’s PhD document for full details.

The requirements after admission are the following: Two years of Dalhousie residency, four full graduate credits (from the departmental offerings in the years of residency), a second language examination (within two years after admission), preliminary and comprehensive written and oral examinations (not less than one year prior to submission of thesis), and the PhD thesis (normally written in French) and its oral defence.

II. Selection of Classes and Registration
It is the responsibility of students admitted to one of the graduate programmes to report to the graduate coordinator in the week preceding the beginning of classes, or earlier. The purpose is a briefing interview, the final selection of classes, completion of class selection forms and the drawing up of the programme of graduate studies. All graduate students must be registered before classes begin.

III. Class Descriptions
What follows is a list of PhD and MA classes. Classes required in particular cases will be specified in each student’s Programme of Graduate Studies. Only a limited number of classes is offered in any given year.
Descriptions of the graduate classes offered in a particular year will be made available to students.

FREN 5002.03: Méthodes de recherche/ Research Methods.
Introduction to bibliographical research and styles of presentation geared to individual thesis projects. Includes library workshops on electronic search tools and the establishment of a properly formatted working bibliography in the thesis field.
INSTRUCTOR(S): P. DeMéo, O. MacLennan, R. Mopoho, H. Runte

Linguistic study of literary texts from the 16th to 20th century.
INSTRUCTOR(S): H. Runte

FREN 5016.03: Aspects de la traduction/Topics in the Science of Translating.
This class situates contributions to semantics from French scholars during the past 100 years in the broader context of international scholarship on linguistics and allied language studies.
INSTRUCTOR(S): Staff

FREN 5122.03: Créativité lexicale/Lexical Creativity.
Detailed study of the main forms of lexical unit creation in the French language, namely derivation, compounding, lexicalization, abbreviation, and borrowing. Application to general language, as well as to literary and scientific texts. Class work: article and book reviews; oral presentations relating to word formation in any given special language or area of activity.
INSTRUCTOR(S): R. Mopoho

FREN 5123.03: Langue et terminologie savantes/ Learned Language and Terminology.
INSTRUCTOR(S): R. Mopoho

FREN 5124.03: Vocabulaire et Culture/Vocabulary and Culture.
Examination of the influence of societal structures, traditions, values, beliefs, ideologies, etc. on language in general, and vocabulary in particular. Texts from specific groups, areas, and eras will be analyzed for illustration. Oral presentations by students.
INSTRUCTOR(S): R. Mopoho

FREN 5125.03: Sémantique/Semantics.
This class situates contributions to semantics from French scholars during the past 100 years in the broader context of international scholarship on semantics - the study of meaning which is the crossroads of linguistics, philosophy, psychology and anthropology. The class will focus on approaches to the study of meaning as they contrast with each other and as they evolve in the work of various scholars from Arôme Darmesteter (1846-1888) and Michel Bréal (1832-1915) to current practitioners of semantics.
INSTRUCTOR(S): J. Milicevic

FREN 5126.03: Aménagement linguistique/Language Planning.
Study of the relationship between languages and society, with a special emphasis on the theoretical issues involved in the concept of language planning, the typology of multilingual settings, the promotion of languages, the design and implementation of language policies, the notion of language rights, and the preservation of endangered languages. Students will be required to make oral and written presentations based on relevant cases in Canada and around the world.
INSTRUCTOR(S): R. Mopoho

FREN 5130.03: Linguistique saussurienne/ Saussurean Linguistics.
An intensive study of Saussure’s work, giving equal emphasis to his formative intellectual milieu, his relations with his contemporaries such as Michel Bréal, his thrice-taught class on general linguistics, the manuscript sources of the Cours de linguistique générale, critical editions, translations, the influence of Saussure on the formation of European and American structural linguistics, his influence outside linguistics (semiotics, anthropology, literary criticism), and current research into his work. The emphasis throughout will be an assimilation and critical evaluation of the Saussurean canon which students require in all branches of linguistics and allied language studies.
INSTRUCTOR(S): Staff

FREN 5140.03: B: Dialectologie acadienne et sociolinguistique/Acadian Dialectology and Sociolinguistics.
Students in this class will critically examine major studies in modern Acadia dialectology with a particular focus on regional variation. They will discuss contributions to this field by Massignon, Ryan, Peronnet, King, Richard and Starets. “Hands on” work with various linguistic atlases will be included. Evaluation will be based on in-class presentations and two major essays.

FREN 5180.03: Linguistique de texte/Linguistics of Texts.
This class is of interest to students specializing in linguistics or in literature. The first component of the syllabus examines linguistic problems that exceed sentence boundaries and belong to the emerging field of text linguistics. These may include junctive expressions, pro-forms, ellipsis, paraphrase, synonymity, dialogue structure, free indirect speech, and graphical aspects of texts. The second component concentrates on selected concepts and chapters from major contemporary publications on text linguistics. The third component will be devoted to discussions of text linguistic aspects of literary passages selected by students themselves.
INSTRUCTOR(S): J. Milicevic

FREN 5185.03: Les Métaphores dans les textes/ Metaphors in Texts.
Metaphoricity can be seen as a universal capacity of full lexical units (mostly lexemes) to expand, restrict or change their usual meanings in order to reveal a similarity to an otherwise disparate referent. As such, it has played an important role in semantic change (etymological metaphor) and in the expansion of the systemic meanings of units (lexical metaphor). This class will examine several modern linguistic contributions to the analysis of metaphorization and observe metaphors in literary texts (in particular the living metaphor, la métaphore vive).

FREN 5285.03: Sémiotique appliquée/Applied Semiotics.
This class will focus on European semiotic theory (Saussure, Barthes, Greimas et al) especially as it is applied to the literary text and other socio-cultural phenomena: the bande dessinée, film criticism, advertising and visual media.

FREN 5291.03: Computer Assisted Language Learning (CALL).
The aim of this class is to provide students with an overview of the role of computer technology has played in the language learning and teaching over the last decades. Current trends and advances in CALL will be presented with an emphasis on the contribution of disciplines such as second language acquisition and language engineering to the domain.
INSTRUCTOR(S): Hamel, M.
FREN 5295.03/5296.03: Séminaire: Didactique des langues secondes/Seminar: Second-Language Teaching.
This class will provide an introduction to the key issues in French second-language (FSL) teaching. It is primarily intended for French graduate students who are also teaching a first-year class in the French Department. In addition to a discussion of current trends in FSL education, there will be opportunity to practice skills in specific aspects of FSL teaching. As such, there is a strong practical component to this class, which will include peer and faculty classroom visits and critiques as well as micro-teaching during class time.
INSTRUCTOR(S): P. De Méo

FREN 5300.03: Séminaire de littérature médiévale/ Mediaeval Literature Seminar.
In-depth study of the transition from the epic to the romance mode of writing, and of the subsequent emergence of prose as the preferred narrative medium.
INSTRUCTOR(S): H. Runte

FREN 5301.03: Lectures: littérature médiévale/ Readings in Mediaeval Literature.
Individualized reading programmes in selected genres or periods or on specific literary phenomena.
INSTRUCTOR(S): H. Runte

FREN 5400.03: Rabelais et son temps/Rabelais and His Time.
A study of Rabelais’ work (in particular Gargantua, Pantagruel, Le Tiers Livre, Le Quart Livre) in the context of the quest(s) and spirit of the Renaissance. Particular emphasis is given to the hidden and symbolic messages present in these texts and the nature of comedy and parody.

FREN 5401.03: Montaigne et son temps/Montaigne and His Time.
Through a thorough analysis of the Essais, The Renaissance as a turning point in the history of ideas will be studied. Emphasis will be placed on the quest for knowledge, the new modalities for attaining knowledge, the genre of the essay, the problematic of the “autoportrait” and the modernity of Montaigne. Contemporary critics of Montaigne will be read or discussed (Lejeune, Foucault, Tournon) leading to an appreciation of how Montaigne has been seen through the centuries.

FREN 5500.03: L'Aventure intellectuelle du Grand Siècle/The Intellectual Adventure of French Classicism.
This class examines 17th-century French literature by focusing on a major writer, movement, genre or theme. Please contact the professor for details.
INSTRUCTOR(S): K. Waterson

FREN 5600.03: Le Roman épistolaire du 18e siècle/ 18th Century Epistolary Novel.
The class will focus on the rise of the epistolary novel as a literary genre and its influence on the development of fiction. The research conducted in the seminar will be an attempt to determine and to assess some elements for a theory of the epistolary novel in 18th century France. This will be done through the study of letter manuals and novels such as those of Madame Riccoboni or Les Liaisons dangereuses by Laclos. Novels will be studied in the intellectual context of the time.
INSTRUCTOR(S): R. Bonnel

FREN 5610.03: Ethique et esthétique de la nature dans l'art et la littérature du 18e siècle/Ethics and Aesthetic.
In this seminar students will examine, on the one hand, theoretical writings dealing with the aesthetics of nature, and, on the other hand, the ethics of virtue and the vogue of “sensibilité” as reflected in selected 18th century literary texts (poetry, novel, short stories, “traités”) and in art (painting, landscape architecture).

FREN 5700.03: La Révolution romantique/The Romantic Revolution.
Romanticism will be viewed as a rebellious and creative force which greatly contributed to the reshaping of traditional society. The class will attempt to evaluate the French Romantics in their intellectual and cultural significance, by defining the Romantic characteristics, and studying the Romantic aesthetics through their theoretical writings and their literary works. These will include works by Benjamin Constant, Mme de Staël, Chateaubriand, Lamartine, Vigny, Musset, Hugo, G. Sand and others.
INSTRUCTOR(S): V. Frigerio

FREN 5701.03: Le Roman du dix-neuvième siècle/ Nineteenth-Century Novel.
The class involves the intensive study of an aspect of the 19th century novel. It may be the study of a major novelist of the 19th century (e.g. Sand, Hugo, Stendhal, Flaubert, Balzac, Zola). Alternatively, the class may be organized around themes common to several novelists.
INSTRUCTOR(S): P. De Méo, V. Frigerio

FREN 5705.03: Le Poème en prose au 19e siècle/ The Prose Poem in the 19th Century.
The prose poem is a literary genre that attained pre-eminence in the 19th century due to large measure to a reaction among writers against traditional poetics. The rise of the prose poem coincides with an attempt to find a “new language” that would express the spirit of modernism. Works studies will include Bertrand’s Gaspar de la Nuit, Baudelaire’s Petits Poèmes en prose and Rimbaud’s Illuminations.

FREN 5706.03: Impressionnisme et symbolisme/ Impressionism and Symbolism.
A critical assessment of the evolution, the specificities and the interweavings of Impressionist and Symbolist practice and theory from Manet and Mallarmé to Redon and Laforgue; Rodin and Lautréamont.
INSTRUCTOR(S): Staff

FREN 5801.03: Anti-romans du vingtième siècle/ Anti-Novels of the 20th Century.
Textual practice and aesthetic conception in the work of new novelists such as Butor, Robbe-Grillet, Sarraute and Duras, as well as “new new” novelists such as Sallenave, Ndiaye, Toussaint and Echenoz.
INSTRUCTOR(S): Staff

FREN 5802.03: La Poésie moderne de Char à Bonnefoy/Modern Poetry from Char to Bonnefoy.
The evolution of modern poetic theory and textuality from poets such as Char and Frénaud, through Chedid and Bonnefoy, to Du Bouchet, Albiach, Bancquart and Réda.
INSTRUCTOR(S): C. Elson

FREN 5803.03: La Littérature Contemporaine I/ Contemporary Literature I.
Analysis, both in-depth and more cursory, of a wide range of contemporary literary oeuvres: from Simon, Roche, Chawaf and Cixous to Duguy, Jaccottet, Zins and Tellermann. Individual aesthetic conception and practice will be related to contemporary theoretical and critico-methodological considerations.
INSTRUCTOR(S): Staff

FREN 5804.03: Art et Littérature/Art and Literature.
Why write, why paint, Yves Bonnefoy asks. Multiple yet criss-crossing, chiasmic answers to this question will emerge from discussion of the writing and art of nineteenth and twentieth-century creators such as Desbordes-Valmore, Ingres, Flaubert, Corot, Zola, Cézanne, Aragon, Braque, Ponge, Ubac, Bonnefoy, Da Silva.
INSTRUCTOR(S): Staff
FREN 5805.03: La Stylistique structurale/Structural Stylistics.
Structural stylistics is a contemporary critical approach to literary stylistics that grew largely out of Saussure's semiology and Jakobson's semiotic definition of the poetic function of language. The class will focus on some of the major stylisticians of the century (Bally, Spitzer, Riffaterre) and their theories of style as applied to specific literary texts from the 19th to 20th centuries.

FREN 5806.03: Poétique et théorie de la littérature/ Poetics and Theory of Literature.
Various 20th century literary theoreticians and critics in the “Geneva” and “French” schools will comprise the subject matter of this class: Starobinski, Richard, Barthes, Todorov, Greimas et al. Topics might include: thematic and/or phenomenological criticism, Marxist and ideological criticism, structuralism, post-structuralism and semiotics.
INSTRUCTOR(S): C. Elson

FREN 5807.03: Culture contemporaine/ Contemporary Culture.
Discussion of contemporary cultural theory and practice in the work of writers, philosophers, artists, etc. such as Barthes, Baudrillard, Blanchot, Bonnefoy, Derrida, Hyvrard, Irigaray, Jaccottet, Lyotard, Tal Coat, Tapiés, Wittig.
INSTRUCTOR(S): C. Elson

FREN 5808.03: La Littérature Contemporaine II/ Contemporary Literature II.
Further analysis, independent of that of FREN 5803.03, of contemporary literature's many modes and meanings: from Dupin, Noel, Le Dantec and Redonnet to Stétié, Djebar, Glissant and Ernaux. Generic, textual and conceptual specificities will be related to theoretical and critical-methodological considerations.
INSTRUCTOR(S): Staff

This class will assess the practice and theory of contemporary creation in French painting and other plastic forms, film and literature of the last twenty years. Discussion and analysis will lead both to work on a range of individually selected oeuvres and to one in-depth research project. It is hoped, equally, to establish the parameters of a broad contemporary aesthetics within which individual oeuvres may be understood to deploy themselves.
INSTRUCTOR(S): Staff

FREN 5876.03: Aspects de la littérature du Canada français/Studies in French Canadian Literature.
Major texts will be studied in depth and will be seen in relation to their unique social, historical and political context and, above all, to the problematics of literature itself. Topics will vary from year to year and could involve examination of a single author, period or genre, or equally, of broader issues such as the relationship between literature and language, literature and ideology, or between the oral tradition and the written one.
INSTRUCTOR(S): B. Bednarski

FREN 5877.03: Analyse de textes littéraires québécois/ Analysis of Quebec Literary Texts.
Selected literary Quebec texts from the Nineteenth and/or Twentieth Centuries will be closely analyzed (the selection may vary from year to year). Recurring images and myths, central themes, main structures will be discussed and various critical approaches explored.
INSTRUCTOR(S): I. Oore

FREN 5910.03: Lecture de textes acadiens contemporains/Supervised Readings in Acadian Literature since 1968.
Study of the key texts of the last three decades, from La Sagouine to the poets of the 1990s, with special emphasis on the role of literature in the evolution of modern Acadia.
INSTRUCTOR(S): H. Runte

FREN 5920.03: Femmes écrivains et images de femmes dans la littérature française à travers les siècles/French Women Writers and Images of Women through the Centuries.
Emphasis will be placed each time on a different century. When 20th century French women writers are studied, emphasis will be given to the works of Colette, Simone de Beauvoir, Marguerite Duras, Nathalie Sarraute, Marie Cardinal, Andrée Chedid, Raphaële Billedoux. The class will center around the literary and poetic “écritures”, and when appropriate it will consider contemporary theoretical gender constructs.

FREN 5998.03/5999.03: Recherches indépendantes/ Independent Research.
Subject to approval by graduate coordinator and department chairperson.

IV. Thesis Areas

Literature
Modern and contemporary literatures of France, Quebec and Francophonie: poetry and poetics; novel; theatre; the conte fantastique; studies in romanticism, realism and symbolism; theory; art, cinema and other cultural studies.

Linguistics
Theoretical and applied linguistics through the following fields in particular: contrastive studies; sociolinguistics; lexicology; terminology; translation; semantics; morphology; pragmatics; text linguistics; computer assisted language learning; second language acquisition.
Dalhousie University has suspended admissions to this programme. This means that no new students will be accepted in the programme this year at Dalhousie University. Students interested in graduate work in Gender and Women’s Studies may apply either to a Dalhousie department in which Gender and Women’s Studies faculty hold a graduate appointment (see list, previous page) or to one of the other two universities in the interuniversity Women’s Studies programme.

Students may register for the following Gender and Women’s Studies courses.

**GWST 5170.03: Contemporary Feminist Theories.**
Contemporary feminism is not a single theory but comprises multiple theoretical perspectives, reflecting both a diversity in women’s experiences of subordination and a diversity of interests and approaches. This class aims to present some of the richness and variety in feminist theory while offering the opportunity for sustained critical engagement with influential feminist thinkers.

**INSTRUCTOR(S):** S. Campbell, S. Sherwin
**FORMAT:** Seminar
**PREREQUISITE:** At least two previous classes in Gender and Women’s Studies, or at least two previous classes in Philosophy, or permission of the instructor.
**CROSS-LISTING:** PHIL 3170.03, PHIL 5170.03, GWST 3500.03

**GWST 5500.03: Topics in Feminist Philosophy.**
In this class, we shall explore some of the current research in a focussed area of feminist philosophy. Previous topics have included feminist ethics, feminist epistemology, postmodern feminism, the feminist sexuality debates, and ecofeminism.

**INSTRUCTOR(S):** S. Campbell, S. Sherwin, P. Glazebrook
**FORMAT:** Seminar
**PREREQUISITE:** Strong background in philosophy or feminist theory (normally including at least one class in feminist philosophy or permission of the instructor)

**GWST 9000.00: Master’s Thesis.**

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**German**

**Location:** 6135 University Ave.
Halifax, NS B3H 4P9
**Telephone:** (902) 494-2161
**Fax:** (902) 494-2719
**Website:** http://www.dalgrad.dal.ca/homepage.htm

**Chairperson of Department**
Curran, J.

**Graduate Studies Coordinator**
Schwarz, H.-G.

**Honorary Professor**
Michelsen, P., PhD (Gottingen), Professor of German, Heidelberg University

**Professor Emeritus**
Gaede, F.W., PhD (Freiburg), FRSC

**Professors**
Curran, J.V., MA, MA (Dal), PhD (Newcastle-upon-Tyne)
Schwarz, H.-G., MA (Munich), PhD (McGill), McCulloch Chair, Lehrauftrag (Univ. of Heidelberg)

**Assistant Professor**
Sidler, J., MA (Freiburg), MA (Dal), PhD (Queen’s)

**Adjunct Professors**
Aurnhammer, A., Dr. phil. habil. (Univ. of Freiburg)
Curran, T.H., MA, (Dal), PhD (Durham, England)
Grüning, H-G., Dott. (Univ. of Macerata)
Heuer, F., Dr. phil. (Univ. of Heidelberg)
Kanzog, K., Dr. phil. habil. (Univ. of Munich)
Strack, F., Dr. phil. habil. (Univ. of Heidelberg)

**Visiting Professors**
Heuer, F., Dr. phil (Univ. of Heidelberg)
Kanzog, K., Dr. phil. (Berlin), Dr., habil (Munich)

**I. Introduction**
Graduate classes leading to the degree of MA are offered in the history of German literature and thought. Research in the Department is concerned principally with the Baroque Age, the literary and philosophical tradition of German Idealism, and the culture of the twentieth century. Special expertise in the following fields: Reception of Islamic Orient, Reception of Greek and Roman Antiquity, General and Comparative Aesthetics.

Graduate students may concentrate on any of the periods or any particular aspect of the history of German literature and thought. Interested and gifted students may continue with doctoral studies under the supervision of Dalhousie Faculty at the University of Heidelberg. The Department also actively participates in The Interdisciplinary Ph.D. Programme offered by the Faculty of Graduate Studies.

**II. Admission Requirements**
Candidates must satisfy the general requirements for admission to the Faculty of Graduate Studies.

**III. MA Degree Programme**
Depending on their level of preparation, students spend either one or two years towards completion of their classes and thesis.
Candidates are expected to have a reading knowledge of a third modern or ancient language. A thesis is required.

IV. Class Descriptions

GERM 5500X/Y.06: Literature and Thought from Reformation to Enlightenment.
A study of German literature between the 16th and 17th centuries as a direct reflection of the important religious, social and philosophical developments after the Reformation and during Absolutism.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

GERM 5520X/Y.06: Goethe and the Enlightenment.
A study of German literature and thought of the time which preceded and witnessed the great revolutions of the 18th century.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

GERM 5530X/Y.06: Hegel’s Aesthetics and the Ancients.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

GERM 5540X/Y.06: Kant and the History of German Idealism.
A study of Kant’s relation to modern Rationalism and Empiricism, and an inquiry into the principles of Idealism.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

GERM 5550X/Y.06: Hegel: Phenomenology of Spirit.
The Phenomenology of Spirit, published in 1807, was Hegel’s first major work. He intended to write an introduction to philosophy by demonstrating the necessity of the advance from the most immediate form of knowledge to absolute knowledge. To achieve this he had to write the Phenomenology as an introduction to his own philosophy.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

GERM 5570X/Y.06: Goethe and Romanticism.
A study of Goethe, Hölderlin, Kleist, and Novalis.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

GERM 5580X/Y.06: Goethe’s Faust.
A close reading of Goethe’s Faust Part I and II, will give rise to questions about the unity of the work, the theory of drama and the reshaping of a legend. While Goethe’s masterpiece stands at the centre, other German versions of the Faust legend will also be discussed in detail. Assignments will involve research into later echoes of the Faust legend as well.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

GERM 5590X/Y.06: Studies in German Idealism.
The specific content of the seminar varies from year to year, but is always related to some aspect of Idealism.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

GERM 5600X/Y.06: Heidegger and German Idealism.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

GERM 5610X/Y.06: Literature of the 19th Century.
A discussion of essential literary texts which throw a critical light on the growing forces of materialism and positivism.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.
INSTRUCTOR(S): H.-G. Schwarz

GERM 5620X/Y.06: Modern German Literature.
Modern authors as witnesses of the political catastrophes and social changes of our century; a study of the plays of B. Brecht and of selected prose texts of Fr. Kafka, Th. Mann and G. Grass.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

GERM 5630X/Y.06: Aesthetic Theory.
An historical study of the development of aesthetic theory and its foundation on the history of thought.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.
INSTRUCTOR(S): H.-G. Schwarz

GERM 5640X/Y.06: Ancient and Modern Dialectics.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

GERM 5650X/Y.06: History and Theory of the German Novel.
Representative works from the Baroque Age to the 20th Century are studied and the principles of the genre are discussed.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

GERM 5660X/Y.06: Hegel’s Philosophy of Nature.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

GERM 5700.03: Special Topics I.
This is an intensive research seminar dealing with selected topics to be announced.
INSTRUCTOR(S): H.-G. Schwarz

GERM 5701.03: Special Topics II.
This is an intensive research seminar dealing with selected topics to be announced.
INSTRUCTOR(S): J. Curran

GERM 5800X/Y.06: Research Seminar.
Special Research Topics Class. This is an intensive research seminar dealing with selected topics to be announced.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.
INSTRUCTOR(S): H.-G. Schwarz

GERM 9000.00: Thesis.
Health and Human Performance

Location: 6230 South Street
Telephone: (902) 494-2152
Fax: (902) 494-5120
Website: www.hahp.healthprofessions.dal.ca

Director of School
Livingston, L.A., BA-BPHE, MSc (Queen’s), PhD (Calgary)

Professor Emeritus
Belzer, Jr., E.G., BS (West Chester State Coll), MS (Maryland), PhD (Illinois)

Professors
Campagna, P.D., BPHE (Windsor), BEd (Queen’s), MEd (SUNY-Buffalo), PhD (Alta). Physical fitness, mental health, cardiovascular risk factors, physical activity assessment (accelerometers/pedometers), physical activity levels of children and youth.
Holt, L.E., BS, MS (Springfield), PhD (S Illinois). Analysis of human movement, exercise prescription, sport conditioning, flexibility and strength.
Kirby, R.L., MD (Dal), FRCP(C), major appointment in the Department of Medicine.
Lyons, R.F., BA (Dal), MEd (Xavier), PhD (Oregon). Leisure, chronic illness and disability, coping and adjustment, personal relationships, therapeutic recreation.
Singleton, J.F., BA (Waterloo), MS (Penn State), PhD (Maryland). Therapeutic recreation; therapeutic recreation for persons with Alzheimer’s disease, gerontology, pre-retirement planning, therapeutic recreation for persons with disabilities, the use of secondary data in leisure research, cultural diversity of leisure experience, women and leisure.
Unruh, A., BSc (OT) (Western), MSW (Carleton), PhD (Dal). Gender appraisal and coping with pain; leisure and coping with serious life crisis; spirituality in health and evidence-based practice.

Associate Professors
Cheung, S., BSc Honours (UBC), MSc (Simon Fraser Univ), PhD (Toronto). Environmental physiology.
Gahagan, J., BA, BA (Hons) (Carleton), MA (Windsor), PhD (Wayne State). Women’s health, HIV/AIDS, programme planning and evaluation.
Hutchinson, S.L., BA (Victoria), MA (Dal), PhD (Georgia). Coping and adjustment associated with disability, illness, and negative life events; leisure-based responses to chronic stress; leisure and health promotion/risk prevention; parenting practices associated with adolescent leisure; leisure and marginalized populations; leisure and older women.
Ipson, N.M., BA, MS, PhD (Bingham Young). Leisure and aging; leisure programming, assessment and evaluation; volunteering as a leisure experience; volunteer and personal management; recreation administration; market segmentation and marketing of leisure experiences.
Jackson, L.A., BA, MA, PhD (Toronto). The social determinants of health especially among vulnerable populations (eg. women, youth, sex trade workers); the social context of physicians’ practices; and qualitative methods.
Livingston, L.A., BA-BPHE, MSc (Queen’s), PhD (Calgary). Biomechanics with emphasis on the link between lower limb morphology, movement variability and injury; accuracy, reliability, and validity of clinical measurement techniques.

Pelot, R., BSc (Ottawa), MSc (Alberta), PhD (Waterloo), Major appointment in Industrial Engineering.
Putnam, C.A., BPE (Man), MS (Wash), PhD (Iowa). Biomechanics, mind/body health, workplace health determinants.
Rehman, L.A., BHK, MA (UBC), PhD (Waterloo). Interested in exploring access to recreation/leisure by marginalized groups including children/youth, women, people living with or at risk of transmission of HIV/AIDS, people who are homeless or at risk of homelessness, and people with disabilities.
Savoy, C.A., BPE (UNB), EdM (Boston), PhD (Tom). Performance enhancement, team building, psychological skills training, manager as coach.
Tirone, S.C., BA (Waterloo), MA (Dal), PhD (Waterloo). Ethnicity and leisure; leisure and poverty; leisure and people with disabilities; youth in rural Newfoundland and community development and leisure.

Assistant Professors
Barnes, I.J., BPE, MSc (Dal). AIDS education, grieving and loss, rubella screening.
Beagan, B., BA, MA (Soc) (Dal), PhD (Soc) (UBC). Major appointment in the School of Occupational Therapy.
Karabanow, J., BA (Hons), MA (McGill), PhD (U of T). Major appointment in the Maritime School of Social Work.
Kokey, J.W. BSc, MSc (Waterloo), PhD (TUNS). Clinical and occupational biomechanics; ergonomics - workstation design, anthropology, reach measurement and reach modeling; rehabilitation measures, job accommodation.
Loppee, C., BSc, MA, PhD (Dal). Women’s sexual and reproductive health across the lifespan. Health issues facing women from diverse ethnocultural groups. Health and healing among Aboriginal peoples. Community-based, participatory and capacity building research; qualitative methods.
McGinn, F., BRec (Dal), MA (Western Michigan), PhD (Southern Illinois University at Carbondale). HIV/AIDS and employment; chronic illness and the family; disability management and occupational analysis; distance education.
Robinson, L.M., BSc (Uvic), MA, PhD (Simon Fraser). Interactional/interpersonal processes in stress, coping and social support; use of information technology as a source of support and information on health concerns; pediatric and adolescent mental health; relationships and health.
Welch, J., BA BSc Honours (Carleton), MSc (Univ of Alberta), PhD (Purdue Univ). Exercise and the skeleton, bone assessment, nutrition, obesity.
Westwood, D.A., BSc, MA, PhD (Waterloo). Sensory cognitive, and motor factors underlying the control of skilled actions (e.g. reaching to grasp objects, gesture production, tool-use). Vision and movement control. Hand/eye co-ordination. Neural substitutes of sensorimotor function. Neurological movement disorders.

Adjunct Professors
Amaratunga, C., BA (Univ of Guelph), MSc (Univ of Alberta), PhD (Univ of Waterloo).
Brooks, C., MBCnB (Manchester), DauMed (London), MFVM, FFDM (Royal College of Phys), Director, Research and Development (Survival Systems Group Ltd.).
Comeau, N., BEd (UPEI), MEd (Univ of Queensland), MA, PhD (Dal).
Seivert, G., BSc, MA, PhD (Univ of Victoria).
Van Houten, R., BA (State Univ of NY at Stony Brook), MA, PhD (Dal)."
The School of Health and Human Performance offers master's degree programmes in three areas: Master of Arts in Health Education, Master of Science in Kinesiology and Master of Arts in Leisure Studies. There are ongoing research programmes in each of the areas of health education (basic health-related research and evaluation of health education/health promotion policies, programmes, practices and content), kinesiology (exercise physiology, neuromuscular physiology, ergonomics, motor performance, biomechanics and sport psychology) and leisure studies (leisure and social groups such as older adults, youth or persons with health problems/disabilities; historical analysis of leisure and sport; analysis of sport and recreation administration and cultural services).

For more detailed information on the regulations regarding these programmes, students are invited to visit our Website at www.dal.ca/ hahp.

I. Admission Requirements

Candidates must satisfy the general requirements for admission to the Faculty of Graduate Studies.

Students seeking admission to any of the master’s programmes should have earned an excellent record during four years of undergraduate study. Candidates for the Master of Science in Kinesiology should have an honours or honours equivalent degree which includes the completion of an independent research project. An honours or honours equivalent degree is recommended for candidates for the Master of Arts in Health Education or Leisure Studies. Those with appropriate qualifications are normally registered in the one-year master’s programme. Students from undergraduate programmes in related fields (other than Health Education, Kinesiology, or Leisure Studies) will be considered for graduate study in the School, but may be required to register in the two-year master’s programme.

Qualifying work may be required of applicants whose background for advanced studies in Health Education, Kinesiology, or Leisure Studies is judged deficient.

The application deadline is January 15, however applications received as late as June 1 will be considered pending space availability.

Programme Requirements

One full academic year (12 months) of resident study at Dalhousie University is a minimum requirement for the one-year master’s degree. Although the MA and MSc degree programmes officially have a one-year residency requirement, students should expect to take from 18 to 24 months of full-time work to complete the degree. Ordinarily, for full-time students, the degree must be completed within four years of first registration.

Completion of the degree is also possible through part-time study. However, financial assistance is not available for students undertaking the degree on a part-time basis.

Five credits (30 credit hours) at the graduate level are required in all programmes - 18 credit hours of classes and 12 credit hours of thesis work. Required and elective classes for each programme are listed below. Each class is normally worth 3 credit hours. Electives may be chosen from the lists of classes below, or from graduate classes offered by other departments at Dalhousie University, or, to a limited extent, at other universities.

Students may take a maximum of 6 credit hours of ancillary classes above and beyond the required programme of study.

Elective classes can be taken from within or outside the School. All classes must be approved by the student’s advisor/Associate Director (Graduate).

The thesis topic will be determined by the student in consultation with the thesis advisor. A thesis proposal must be approved by the candidate’s thesis supervisory committee, which consists of at least three members (at least two of whom are members of the School’s graduate faculty), before the thesis research may be undertaken.

Once the proposal has been approved by the thesis supervising committee, it shall be submitted to either the Health Sciences Human Research Ethics Board or the Social Sciences and Humanities Research Ethics Board for consideration. Only after approval has been received from both the thesis supervisory committee and the ethics committee, may the student proceed with data collection.

The thesis examination committee is responsible for approving the completed thesis after a final oral presentation by the student covering the nature and findings of the research. This committee is made up of the supervisory committee plus an external examiner approved by the Associate Director (Graduate).

The School holds research-oriented seminars during the academic year. Students are expected to attend and participate in these seminars as discussants and presenters.

II. Degree Programmes

A. Master of Arts (MA) in Health Education

Required Classes: 24 credit hours

• HEED 5503.03: Intermediate Statistics for Health Sciences Prerequisite: Before entering HEED 5503.03, students must have completed an introductory class in statistics with at least a “B” grade.
• HEED 5514.03: Trends in Health Education OR HEED 5516.03: Theoretical & Scientific Bases of Health Education.
• HEED 5595.03: Measurement & Evaluation in Health Education and Health Promotion.
• LEIS 5501.03: Advanced Research Methods in the Social and Natural Sciences OR comparable class approved by the thesis advisor
• HEED 9000.00: Thesis. 12 credit hours

Elective Classes: 6 credit hours

PLEASE NOTE: Not all classes listed below are offered every year. Please consult the timetable for a current list of classes offered. Elective classes may also be taken outside the School.
• HEED 5514.03 and HEED 5516.03 as listed above.
• HEED 5600.06/5601.03/5602.03: Independent Studies. Open to independent completion of study. Interested students should consult the Associate Director (Graduate) prior to registering in the course.
• HEED 5620.03: Topics in Health Psychology. Cross-listed with PSYO 6420.03. (This class is not offered every year.)

B. Master of Science (MSc) in Kinesiology

Required Classes: 21 credit hours

• KINE 5501.03: Advanced Research Methods in the Social and Natural Sciences
• KINE 5590.03: Measurement and Instrumentation
• One of:
  • KINE 5516.03: Neuromuscular Physiology
  • KINE 5523.03: Biomechanics of Human Motion
  • KINE 5530.03: Cognitive Ergonomics
• KINE 9000.00: Thesis. 12 credit hours

Elective Classes: 9 credit hours

PLEASE NOTE: Not all classes listed below are offered every year. Please consult the timetable for a current list of classes offered. Elective classes may also be taken outside the School.
• KINE 5510.03, 5516.03, 5523.03 and KINE 5530.03 as listed above.
• KINE 5503.03: Intermediate Statistics for Health Sciences Prerequisite: Students must have completed an introductory class in statistics with at least a “B” grade.
• KINE 5572.03: Topics in Human Performance
• KINE 5600.06/5601.03/5602.03: Independent Studies. Open to independent completion of study. Interested students should consult with the Associate Director (Graduate) prior to registering in the course.
C. Master of Arts (MA) in Leisure Studies

Required Classes: 21 credit hours

- LEIS 5501.03: Advanced Research Methods in the Social and Natural Sciences.
- LEIS 5530.03: Intermediate Statistics for Health Sciences OR another interdisciplinary statistics class approved by the student's advisor.
- LEIS 5503.03: Gender, Leisure and the Family.
- LEIS 5562.03: Perspectives on Youth.
- LEIS 5536.03: Leisure Behaviour and the Older Adult.
- LEIS 5600.06/5601.03/5602.03: Independent Studies.
- LEIS 5512.03: Lifestyles of Ill and Disabled Persons.
- LEIS 5608.03: Advantages of Leisure. (For Master of Arts students only)

Elective Classes: 9 credit hours

PLEASE NOTE: Not all classes listed below are offered every year. Please consult the timetable for a current list of classes offered. Elective classes may also be taken outside the School.

- LEIS 5592.03: Interdisciplinary Basis of Leisure Science.
- LEIS 5501.00: Thesis. 12 credit hours
- LEIS 5513.03: Independent Studies. Open to independent completion of study. Interested students should consult with the Associate Director (Graduate) prior to registering in the course.

III. Class Descriptions

HEED 5503.03: Intermediate Statistics for Health Sciences.
This class is designed as a second class in statistics and is intended to provide the graduate student with a working knowledge of the statistical issues and techniques more commonly used by researchers in the Health Sciences. The focus is on setting up appropriate statistical models and on the interpretation of the results. Statistical packages, including MINITAB and GLIM, will be used to carry out the computations. The topics to be covered include: simple linear regression, correlation, analysis of variance (ANOVA), multiple regression, inference, qualitative variables, multivariate analysis, sampling experimental design, analysis of covariance and repeated measure design.

PREREQUISITE: An introductory statistics class
CROSS-LISTING: STAT 59990.03

HEED 5514.03: Trends in Health Education.
To be an effective leader in health promotion/health education, we must be aware of the current trends and issues affecting the field. Students will examine and discuss trends and issues both as identified by the instructor and by themselves. These trends will cover a range of topics related to conceptual, social, and professional issues.

HEED 5514.03 is an opportunity to take stock of the field, to discuss, debate, and critique trends and issues, and to generate ideas helpful in accomplishing our goals more effectively.

HEED 5516.03: Theoretical and Scientific Bases of Health Education.
This class provides an opportunity for students to develop and further their expertise in selected areas of health education content. These areas will be examined by analysis of relevant health-related theories and scientific inquiry. Students will prepare a paper that might serve as background information in the development of a health education programme or programme evaluation, and that is in a form suitable for appearance in a scholarly or popular publication.

HEED 5518.03: Women’s Health and the Environment.
This is a multi- and interdisciplinary seminar for graduate students in any faculty. The goal of the class is to explore the interconnections between women’s health and the environment, with an emphasis on environmental contaminants, health, and public policy. The class will examine the evidence linking exposure to toxic chemicals and radiation to cancer, birth defects, and other manifestations of ill-health, as well as links between air and water pollution to human health. It will examine the current policy framework for addressing environmental health issues, with special attention to the tension between industry lobbies and public interest advocacy in the face of scientific uncertainty.

HEED 5595.03: Measurement and Evaluation in Health Education and Health Promotion.
The impetus for this class is the conviction that health education and health promotion programmes can be improved through evaluation. Students will be introduced to both quantitative and qualitative approaches to evaluation, in ways that have meaning to health professionals whose primary business is practice. By applying what is learnt to selected health education and health promotion programmes, students are encouraged to become practitioners who evaluate.

HEED 5620.03: Topics in Health Psychology.
This seminar class is an analysis of contemporary theory and research in the field of health psychology. Two primary themes will be examined: psychological processes and health behaviour (e.g. smoking, exercise, AIDS, and addictions); and coping with chronic health stressors (e.g. pain, illness and disability). The class will include a critical analysis of selected interventions for addressing specific health behaviours and stressors such as compliance strategies.

KINE 5501.03: Advanced Research Methods in the Social and Natural Sciences.
This class addresses research methods, and is designed to accommodate the variety of graduate student research interests in the School of Health and Human Performance. Principles and techniques of natural and social sciences will be examined using relevant examples from published literature. The instructor assumes that students have undergraduate level knowledge of research methods, however, initial classes will be spent reviewing basic principles. In addition, topics will include the philosophy of science, the logic of the research process, causality, measurement, and ethical procedures. Students will be introduced to the philosophical debate about the application of classical scientific methods to social phenomena, the qualitative and quantitative dichotomy, and the role of theory in research. This class provides students the opportunity to develop the research methods section in a research proposal either for their thesis or other research endeavour.

CROSS-LISTING: LEIS 5501.03

KINE 5503.03: Intermediate Statistics for Health Sciences.
See listing for HEED 5503.03

KINE 5510.03: Cardiorespiratory Dynamics in Exercise.
This class will involve an examination of published research concerning the health related aspects of physical fitness. For the most part, the class will follow a seminar format with practical and/or laboratory demonstrations.

KINE 5516.03: Neuromuscular Physiology.
The objectives of this class are to develop an understanding of how the neuromuscular system controls human movements. Both central and peripheral nervous systems are studied, but the emphasis is on how peripheral mechanisms regulate and control muscle recruitment. Weekly tutorials involve discussions of relevant research and the underlying mechanisms controlling recruitment. A weekly three hour lab allows students to measure many of the mechanisms and properties of muscles under discussion.

KINE 5523.03: Biomechanics of Human Motion.
This class is designed to provide an advanced understanding of mechanical principles as they apply to the analysis of human movement. Several major directions being taken in the field of Biomechanic research will be covered. This class should provide a solid foundation for students intending to conduct research in Biomechanics. Topics include: kinematics and kinetics of linked systems in two and three dimensions, linear impulse momentum analysis, work-energy analysis, analysis of interactions...
between linked segments, functional roles of muscles, body segment parameters, data smoothing, modelling and simulation.

**KINE 5530.03: Cognitive Ergonomics.**
This class is designed to provide an in-depth treatment of human information processing capabilities and how this knowledge can be applied in ergonomic settings. The format of the class is a combination of brief lectures, group seminars and individual presentations. Each member of the class will complete a project and present the results to the seminar group.

**KINE 5572.03: Topics in Human Performance: Motor Control.**
This class is intended to be a graduate level seminar, which attempts to provide careful examination of published research and other written work in the area of motor control. The first portion of the class will consist of a brief review of the mechanical and physiological foundations of motor control and an illustration of some of the most useful and popular paradigms in the field. The second portion of the class will turn to classic problems and current theoretical and empirical attempts to solve them. The last portion of the class will involve presentations by members of the seminar group. The format of the presentations can vary according to individual and the topic under consideration. Some suggestions would include: 1) a literature review of a specific topic, 2) a grant proposal for a research project and 3) the results of a study conducted during the class.

**KINE 5590.03: Measurement and Instrumentation in Human Movement Analysis.**
The objectives of this class are to provide the student with both a theoretical and practical understanding of the many issues related to instrumentation in Kinesiology. Students will be required to apply the fundamentals of measurement theory to specific instruments. Small experiments will be conducted and students will be required to submit a written report demonstrating their understanding of how particular instruments are used, and how results are interpreted.

**LEIS 5501.03: Advanced Research Methods in the Social and Natural Sciences.**
Please see class description for KINE 5501.03.
CROSS-LISTING: KINE 5501.03

**LEIS 5503.03: Intermediate Statistics for Health Sciences.**
See listing for HEED 5503.03.

**LEIS 5512.03: Lifestyles of Ill and Disabled Persons.**
This class involves the identification and critical analysis of issues in the leisure and lifestyle of persons with chronic health problems and disabilities. Students gain a knowledge and understanding of selected issues and research through readings, field experiences, and classroom discussion. Alternative solutions to current problems faced by practitioners and advocates are assessed. Issues include: psycho-social theory of illness/disability, professional preparation, legislation, service development, support services, implementation of the integration process, and research implications.

**LEIS 5561.03: Gender, Leisure and the Family.**
The basis of this class is a critical examination of the theories and concepts, which have been used to study, gender roles and the family in contemporary society. The application of these theories and concepts to leisure is then explored. Particular attention is paid to the relationship between paid employment, household management and leisure for males and females. In addition, the impact of changing patterns of family composition is examined.

**LEIS 5562.03: Perspectives on Youth.**
This class reviews some of the current issues facing youth today. Most programmes, which provide leisure services to youth, are targeted at the majority. There are many young people who would be considered “minority” because of ethnic origin, socio-economic status or employment status. These people are seldom served by recreation services.
Health Informatics

Location: Faculty of Computer Science
6050 University Ave
Halifax, NS B3H 1W5
Telephone: (902) 494-2740
Fax: (902) 492-1517
Email: hin@cs.dal.ca
Website: http://www.healthinformatics.dal.ca

Graduate Co-ordinator
Abidi, S.S.R., MS (Miami), PhD (Surrey)

Faculty
Abidi, S.S.R. (Computer Science)
Cameron, S. (Medicine)
Duffy, J. (Business School)
Dunbar, M.J. (Medicine)
Gao, Q. (Computer Science)
Keseli, V. (Computer Science)
Kutcher, S. (Psychology)
Marche, S. (Business School)
Maxwell, D. (Medicine)
Mealiea, L. (Business School)
Millos, E. (Computer Science)
Paterson, G. (Medicine)
Rockwood, K. (Medicine)
Shepherd, M. (Computer Science)
Sketris, I. (Pharmacy)
Veugelers, P. (Community Health & Epidemiology)
Zincir-Heywood, A.N. (Computer Science)
Zitter, D. (Medicine)

I. Introduction
What is health Informatics? Health Informatics studies the use of computing and information technology in health research, education, patient care, policy setting, and health services administration. The fields of information technology, health information management and health care have undergone separate development over the past 30 years. Health Informatics provides a way of studying and disseminating knowledge and skills about the interaction of information technology, health care and people.

The principal purpose of this programme is to prepare individuals with knowledge and skills to use information and information technology to support clinical care, health service administration, research, and teaching so that health care and services can be provided effectively, efficiently and to those in need. There is an urgent need for professionals and scholars who understand health and health services systems, and should also understand information technology, to provide the most useful information to meet the challenges of supporting health.

This interdisciplinary programme draws on resources across the University, including faculty and courses from the Faculty of Computer Science, the Faculty of Medicine, the Faculty of Management, and the Faculty of Science.

This two-year programme fee degree will require full-time students to register consistently for all five terms of residency requirement. The programme can also be completed on a part-time basis by students who wish to continue working while studying. Part-time students will also be required to maintain consistent registration until completion of the programme. The programme consists of course work in health, information technology and management/leadership, plus a work-term or thesis.

II. Academic Objectives of the Programme
- To prepare individuals with knowledge and skills in health and information technology to:
  - Support research & development and education in health
  - Support patient care and health promotion
  - Support policy development at local, provincial, national and international levels
  - Support health services administration
  - Address the fundamental questions of the purposes of health services and the role of information and information technology in health.
  - Address the restructuring, collection and use of information for performance indicators and quality improvement
  - Address the development of clinical decision support tools and methodologies

III. Admission Requirements
In order to begin studies in this field at Dalhousie University, you will need each of the following:
- An undergraduate degree in a health profession or in an information technology area
- A university course in statistics
- A university course in computer programming is strongly recommended but not required
- Preference will be given to students with two years experience in the field (information technology or health professions). Experience will be evaluated on a case by case basis, but should include some work with applying information technology to health issues.

IV. Course Requirements
A student wishing to achieve this degree will have accumulated seven full credits consisting of five full credits of required courses and either a thesis or a work term and elective courses.

V. Courses
First Term (Fall Term)
- Introduction to Health Informatics (two day orientation- non-credit)
- Health Information: Its Flow and Use, X
- Networks and the Web or Fundamentals of Clinical Care for Non-Clinicians
- Health Information Systems & Issues
- Knowledge Management for HI
- Networks and the Web or Fundamentals of Clinical Care for Non-Clinicians
- Health Information: Its Flow and Use, X
- Statistics for Health Informatics
Several tutorials will also be available to strengthen areas that are pre-requisites.

Second Term (Winter Term)
- Health Information: Its Flow and Use, Y
- Knowledge Management for HI
- Research Methods
- Project Management

Third Term (Summer Term)
Registration required.

Fourth Term (Fall Term)
Courses plus work on major project or thesis.
- Management and Leadership for Health Informatics
- Database and Data Mining for HI
- Two elective courses for work term students
  OR
- Research work for thesis students

Fifth Term (Winter Term)
For work-term students this term will be a work term. Such students will be placed with an industry, health system partner, or health research organization. This will give them an opportunity to apply the programme to specific practicum/work situations. A project report is required at the end of the work term. For thesis students, this will be a continuation of their research and writing work.
Research
For students conducting research for a thesis, supervisors are available from a wide variety of specialty fields surrounding medicine, health care and computer science. Research interests of the faculty include electronic health records, Web information systems, data mining, and warehousing, health outcomes, the effect of technology on health policy, tele-medicine, digital image processing, machine learning and decision support systems, knowledge management, patient information systems and the application of standards for the exchange of health information electronically.

VI. Class Descriptions

HINF 6000.00: Introduction to Health Informatics.
A compulsory non-credit orientation to develop an understanding and framework for the study of health informatics, and to provide an introduction to the core elements of the programme.
INSTRUCTOR(S): Zitner, D.
FORMAT: Seminar
PREREQUISITE: Admission to Master of Health Informatics programme

HINF 6010.03: Case Studies in Health Informatics.
By interacting with practitioners in the Health Informatics field, students will be able to consolidate all the elements form their programme. Students will study cases presented by people working with concrete health informatics projects in a way that reflects the issues and principles of the field.
FORMAT: One 3 hour seminar per week
PREREQUISITE: Admission to Master of Health Informatics programme

HINF 6020.03: Research Methods.
This class explores the logic and principles of research design, measurement, and data collection. The class offers a range of methodological issues and methods, including experimental and quasi-experimental designs, survey research and sampling, measurement, and qualitative methods.
PREREQUISITE: Permission of the MHI Graduate Coordinator

HINF 6030.03: Statistics for Health Informatics.
This course will teach students in the necessary skills to carry out a wide range of statistical analyses. Students will learn the basic principles that underlie health research design, data analysis and interpretation of results.
INSTRUCTOR(S): Bowen, K.
FORMAT: Seminar
PREREQUISITE: Admission to Master of Health Informatics programme

HINF 6100X/Y.06: Health Information: Its Flow and Use.
This course tracks the flow and use of health information in relation to population and individual health needs, including its generation, collection, movement, storage and use in various settings. The course includes a discussion of health and health information, and of the measurement of health and health services processes.
INSTRUCTOR(S): Zitner, D.
FORMAT: Lecture, seminar and discussion
PREREQUISITE: Admission to Master of Health Informatics programme

HINF 6110.03: Health Information Systems & Issues.
A course about health infrastructures and their strengths and weaknesses. Students will learn about how such structures operate, the issues they generate, their impact on the health of populations and their impact on the flow and use of information. Particular attention will be paid to ethical and practical health informatics issues.
INSTRUCTOR(S): Maxwell, David.
FORMAT: Seminar
PREREQUISITE: Admission to Master of Health Informatics programme

HINF 6120.03: Fundamentals of Clinical Care for Non-Clinicians.
This course consists of lectures and student-led seminars. The purpose is to enable non-clinicians to communicate with clinical experts by a) outlining the purposes of health care, b) providing information about measures of health status (comfort and function), c) outlining diagnostic strategies, d) outlining how clinicians make diagnoses, including information about diagnostic strategies, with particular reference to common ailments, e) outlining treatment choices and how clinicians distinguish between appropriate treatments for a particular condition again with reference to common afflictions.
We are not aware of any other such course offered at Dalhousie University. Students are admitted to the Master of Health Informatics programme from either an IT background or from a Health sector background. We have found that the entering students must be streamed so that students from the IT background will receive more of an introduction to the health care system and those from the Health background will take the introduction to IT course that already exists. This course will serve as the additional course required for students from the IT background.
INSTRUCTOR(S): D. Zitner
FORMAT: Seminar
PREREQUISITE: Admission to a health related graduate programme

HINF 6210.03: Databases and Data Mining for Health Informatics.
Health organizations collect massive amount of data to support clinical decision-making, outcome measurement, policy setting, administration and research. This course provides a conceptual understanding of various data mining algorithms and introduces healthcare-related data mining strategies to facilitate the mining of real-life healthcare data to provide data-driven healthcare decision-support services.
FORMAT: Lecture
PREREQUISITE: Admission to Master of Health Informatics programme

HINF 6220.03: Networks and the Web for Health Informatics.
The purpose of this course is to provide an introduction to the principle architectures and techniques used to turn individual computers into an information system. An introduction to database design and internetworking will be followed by various protocols for communication among clients and servers across the Web.
FORMAT: Lecture
PREREQUISITE: Admission to Master of Health Informatics programme

HINF 6230.03: Knowledge Management for Health Informatics.
This class includes a technology-oriented coverage of knowledge management processes, technologies and applications to support the capture, organization, sharing and re-use of healthcare knowledge to support three main activities: Clinical decision support, practitioner and patient education, and health administration.
PREREQUISITE: Admission to the Master of Health Informatics programme

HINF 6300.03: IT Project Management.
The class will cover the principles of management for information technology projects. Project management for information technology has to take into account not only the most effective processes for people to work out the elements of a project, but also how to ensure the best use of information technology available for a project. The way in which groups work most effectively with technology and with each other will impact on the success of a project. Students will learn generic principles of project management as well as of information management within projects.
PREREQUISITE: Admission to the Master of Health Informatics programme

HINF 6310.03: Management Skills Development.
This class will expose students to key knowledge, skills, and attitudes (KSAs) considered critical to managerial success. Such an exposure is designed to provide the student with behaviours which will help ensure that, when managing human resources, staff will perform at or near peak capabilities. This is a skill-building class. Specifically, students will be able...
to: (a) articulate the key KSAs necessary to help ensure managerial success, (b) identify and describe appropriate support behaviour for each KSA, (c) assess one’s own personal strengths and weaknesses for each KSA, (d) develop acceptable proficiency levels for each KSA, and (3) interact effectively with other managers and staff so as to help ensure high levels of productivity.

Topic areas include: understanding what a successful manager needs to know, understanding the personal self, communications, interpersonal negotiations, goal setting, managing innovation and change, handling conflict and anger, performance evaluation, counselling and feedback, and management attitudes needed for success. Significant amounts of classroom time will be devoted to behaviour modeling exercises, role plays, case studies, and group discussions.

FORMAT: Seminar
PREREQUISITE: Admission to Master of Health Informatics programme
CROSS-LISTING: BUSI 6326

HINF 6901.03: Directed Studies.
This class offers the student the opportunity to undertake further study into a specific topic of interest that is not covered in the regular class offerings. The student will be supervised by a faculty member competent in the area of interest.
FORMAT: Regular meetings between the student and supervising faculty
PREREQUISITE: Permission of Graduate Coordinator for Master of Health Informatics programme

HINF 6903.03: Special Topics in Health Informatics.
This graduate class examines topics that are not part of the regular Health Informatics curriculum.
FORMAT: Lecture/seminar
PREREQUISITE: Permission of the Graduate Coordinator for Master of Health Informatics programme

HINF 7000.06: Internship.
FORMAT: Internship
PREREQUISITE: Permission of the Graduate Coordinator for Master of Health Informatics programme

HINF 9000.12: Graduate Thesis.
PREREQUISITE: Permission of Graduate Coordinator for Master of Computer Science programme

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**Health Services Administration**

**Location:** 5599 Fenwick Street
Halifax, NS B3H 1R2
**Telephone:** (902) 494-7097
**Fax:** (902) 494-6849
**Email:** Health.Services.Administration@Dal.Ca
**Website:** http://www.dal.ca/shsa

**Director of School**
Rathwell, T., BA (York), MA, PhD (Dunelm). Health care reform, comparative health care systems, primary health care policies.

**Professors Emeriti**
Cohen, M., BA, DMD, MSD, PhD, MPH, major appointment in Faculty of Dentistry
Ruderman, A.P., BS, MA, PhD (Harvard), MBA (Chicago)

**Professors**
Grunfeld, E., BA, BSc, MSc, MD, DAcu, DPhil, major appointment in Faculty of Medicine
Nestman, L., BComm (Sask), CA, MHSA (Alta). Health services accounting, health finance, health policy, international health care
Rathwell, T., BA (York), MA, PhD (Dunelm)
Skeetris, I., BSc (Pharm) (Toronto), PharmD (Minn), MPA (HSA) (Dal).
Major appointment in College of Pharmacy

**Associate Professors**
Johnston, G., BSc(Hons) (McGil), MHSA (Alta), PhD (Western). Cervical cancer screening, palliative care, breast cancer issues, cancer registries
MacKinnon, N., PhD RPh. Major appointment in College of Pharmacy
Persaud, D. D., MSc (Queens), MSA (Central Michigan), PhD (Toronto).
Institutional theory, resource dependency theory, information systems, quality of life measurement and health services utilization

**Lecturers**
Boone, G., BN, MPA (Dal)
Byrne, J., BA (St.FX), MA, PhD (Kansus), MHSA (Dal), Honorary
Cochrane, W.D., BA(Hons), LLB (Dal)
Davies, M., BSc (MSVU), BEd (UPEI), MHSA (Dal), CHE, Honorary
Ferguson, D., BEd, BSc (Buffalo), Honorary
Hampton, M.J., BA, Honorary
Maddalena, V., BN, MHSA, PhD (Dal)
Marsh, W., BComm (Dal), MBA (SMU)
Maxwell, M., BA (Acadia), BD (Planning) (NSCAD), MES, MHSA (Dal), Honorary
Montgomery, B., BScN (MSVU), MHSA (Dal), Honorary
Moore, C., BScN (MSVU), MScN (Toronto), Honorary
Nurse, R., BA (MUN), MHSc (Toronto), Honorary
Richman, V., MBA, PhD, Honorary
Vaughan, P., MA, MD, MPH, Honorary
Ward, T.F., MD, FRCPC, Honorary
Zed, R., CPA, BA, MHSA (Dal), Honorary

Students seeking further information or help in planning classes of study in the School of Health Services Administration should contact the:
Graduate Coordinator
School of Health Services Administration
5599 Fenwick Street
Halifax, NS B3H 1R2
(902) 494-7097

The School has been designated as WHO Collaborating Centre for Health Care System Research and Development.
The MHSA programme is accredited by the Commission on Accreditation of Healthcare Management Education, and the School is a full member of the Association of University Programmes in Health Administration. The school is also a member of the European Health Care Management Association.

The School of Health Services Administration offers a Master of Health Services Administration (MHSA) degree, and is a partner with Memorial University, the University of New Brunswick, and the University of Prince Edward Island, in the Atlantic Regional Training Centre, which offers a Master of Applied Health Services Research (MAHSR) degree.

Application deadline for MHSA is June 1st, and MAHSR deadline is April 1st.

I. Objectives - MHSA
The School of Health Services Administration offers a Master of Health Services Administration degree which meets the needs of those pursuing administrative careers in the Canadian health care delivery system. The programme is designed to prepare individuals for careers in hospital administration, nursing administration, long term care administration, public and community health administration and administration in municipal, provincial and federal governments in health and health-related areas. There are employment opportunities for individuals with an MHSA in policy, planning, evaluation, administration and research.

The programme seeks to provide a conceptual background for the increasingly complex managerial tasks that need to be performed in health institutions and health related governmental departments. Every effort is made to balance political, social, economic, cultural, medical and ethical approaches to understanding the health care delivery system with those of the management sciences.

The emphasis in the programme is on an academic, multidisciplinary and professional education. It is academic in that it emphasizes knowledge of current research findings and treats the practice of health service administration as phenomena subject to social scientific analysis. It is multidisciplinary in that faculty are drawn from traditional social and administrative sciences. It is a professional programme in the sense that it will attempt to broaden the social perspectives of the student emphasizing that a professional has a social responsibility to society and must have an appreciation of the ethical standards appropriate to a career in health services administration.

II. Application Procedure
Application forms are available from the Registrar's Office of Dalhousie University. Applications should be submitted as early as possible to the Registrar's Office. Application forms, letters of reference forms etc., can be downloaded from the Registrar Office Website at: www.registrar.dal.ca

The following supporting documents are to be sent directly to the School:

a. Original transcripts of all previous academic work (2 copies)
b. At least two academic letters of reference
c. Résumé/Curriculum Vitae
d. A statement of career interests and reasons for seeking admission to the School
e. GMAT (see below)
f. TOEFL for Foreign Students (see below)
g. One copy of application form. Original application form and application fee to go to Register’s Office

The application (including all supporting documentation) must be received by June 1, for September admission.

Candidates normally are required to sit for the Graduate Management Admission Test (GMAT). This requirement may be waived by the School of HSA Admissions Committee where the applicant has a GPA of 3.7 or better. Otherwise, GMAT results will be considered with other information submitted by applicants, in deciding on eligibility for admission.

The Test may be taken at conveniently-located computer-based testing centres throughout North America and in many other parts of the world. Candidates in US and Canada may schedule a GMAT CAT (computer-adaptive test) appointment by calling either 1-800-GMAT-NOW or a local testing centre. Candidates can schedule their test within a few days of actually taking it. However, they should consider admission deadlines and call early to maximize their chances of securing their preferred test date at the centre most convenient to them. School of Health Services Administration GMAT Number is 0690.

All students are required to demonstrate at an early stage in their studies that they are proficient in writing reports and essays in English. Candidates from countries outside Canada whose mother tongue is not English will be required to take the Test of English as a Foreign Language (TOEFL) as a requirement for admission and a minimum score of 580 must be achieved (score of 237 on computerized version of TOEFL). Further information may be obtained by writing:

Test of English as a Foreign Language
Box 899
Princeton, N.J., 08540, U.S.A.

CANDIDATES ARE ADVISED TO TAKE THE TEST(S) AT THE EARLIEST POSSIBLE DATE.

For foreign students, it is strongly recommended that all documents (transcripts and references) be submitted prior to January 31 for students who wish to be considered for financial support.

III. Degree Programmes
A. Part time Study
The Programme offered through the School is available to students on a part time basis. A part-time student may enrol in up to two and one-half credits in any one academic year. In order to ensure that graduate students benefit from a reasonable concentration of their studies, part-time studies must normally be completed within six years.

B. LLB/MHSA
The four-year LLB/MHSA programme is a collaborative effort between the Dalhousie Law School and the School of Health Services Administration. The combined LLB/MHSA enables students to select classes leading to degrees of Master of Health Services Administration and Bachelor of Law.

Candidates for the LLB/MHSA programme must satisfy the entrance requirements of both programmes, and may obtain further information about the combined programme by contacting either the School of Health Services Administration or the Faculty of Law. For admission, students must apply to both the School of Health Services Administration and the Law School individually. Students applying for the MHSA programme may submit LSAT results in lieu of GMAT results. Please consult departments for programme of study details.

C. MN/MHSA
The combined MN/MHSA programme, a collaborative undertaking between the School of Nursing and the School of Health Services Administration, is a three-year programme which enables students to select classes leading to degrees of Master of Nursing and Master of Health Services Administration.

Candidates for the MN/MHSA programme must satisfy the entrance requirements of both programmes, and may obtain further information about the combined programme by contacting either the School of Health Services Administration or the School of Nursing. For admission, students must apply to both the School of Health Services Administration and the School of Nursing individually. Please consult departments for programme of study details.

D. MHSA/MBA
The combined MHSA/MBA programme, a collaboration between the School of Health Services Administration and the School of Business, is a 3 year programme which enables students to select classes leading to degrees of Master of Health Services Administration and Master of Business Administration.
Candidates for the MHS/MBA programme must satisfy the entrance requirements of both programmes and may obtain further information about the combined programme by contacting either the School of Health Services Administration or the School of Business. For admission, students must apply to both the School of Health Services Administration and the School of Business individually. Please consult departments for programme of study details.

Note: For all combined degrees, requirements for both programs must be met before a student can convocate.

E. MHS Thesis Option
The School offers an MHS thesis option that typically is open to one to three new students per year. Thesis option students are expected to complete their MHS within a similar time frame as course-work MHS students, this is a normally 20 months for full time students although the time period may be longer for thesis students. Student research topics should be consistent with the School’s research strategy and the availability of research advisors. Research topics should be interdisciplinary where appropriate and grounded in the field experience. Course work and “thesis option” MHS students would complete the same first 10 required MHS courses. Admittance into the “thesis option” would occur only after completion of the 10 required courses.

IV. General Admission Requirements
Candidates must satisfy the general requirements for admission to the Faculty of Graduate Studies. Enrollment in the School is limited. In general successful applicants should have attained at least a “B+” standing in their previous university work - undergraduate degree, honours or equivalent, required.

Admission is based on an assessment of:
- All previous academic work
- Original, complete transcripts
- Letters of academic reference
- GMAT (may be waived depending on GPA)
- TOEFL (when required)
- Resume/CV
- Statement of career interests

A. Exemption
Applicants wishing to receive exemption from a required class should include class outlines for those classes previously taken which they consider to be equivalent to Dalhousie HESA classes. Where it is determined at time of admission that a student has the equivalent of a required class but is not granted advanced placement, an exemption may be permitted, so that another class is substituted for the required class.

V. Class Descriptions
The two-year programme leading to a Master of Health Services Administration degree features both an academic and results-oriented curriculum. It requires the successful completion of 9-11 credits which must include:

Required Classes

HESA 5300.03: Introduction to the Canadian Health System.
This class provides a brief introduction to the history, legislation, financing and payment systems, health professionals, health promotion, ethics and values, and trends (e.g. regionalization, consumerism, primary health care) in the Canadian health care system. The class is designed as an introduction to the health services administration programme. The discussion and tasks in the class are directed toward the development of a life long and self-directed learning focus, the importance of networking and interpersonal skills, written and oral communication, and values.

HESA 5315.03: Management and Design of Health Care Organizations II.
This class builds on its pre-requisite and is aimed at the further acquisition of knowledge and skills needed for the effective management and design of health care organizations. The focus of the class is on the management of health care organizations and systems within the wider social, political, and economic context. Topics examined are: the environments of health care organizations, organizational goals and effectiveness, strategic management, governance, integrated delivery systems, organizational learning, multi-institutional arrangements, organizational culture, and managing broad-based health systems change. Case analysis, individual and group exercises, as well as the completion and presentation of a field project are used to facilitate participation and learning.

HESA 5320.03: Managerial Epidemiology.
This class is designed for health services administrators, not researchers. The class has three components: assessing the health status of a population using existing data; proposing a process to monitor adherence to clinical guidelines; and using Epi-Info for statistical analysis of associations (relative risk, odds ratio, chi-square test, confidence intervals, Mantel-Haenszel analysis, multiple logistic regression and clinical guideline monitoring). Throughout the class, reoccurring themes are: understanding the meaning of numbers, assessing validity, and ascertaining causation, including the concepts of confounding and effect modification. A lecture format with some discussion is used. There are three assignments (community health profile, Mantel-Haenszel and a clinical guideline poster) as well as a mid term and final tests.

HESA 5330.03: Management and Design of Health Care Organizations I.
This class is an introductory seminar on the acquisition of knowledge and skills necessary for the effective management of health care organizations. The focus of the class is on the management of individual and group behaviour in health care organizations with the goal of improving system performance. Topics examined include: the foundations of individual and managerial behaviour, motivation, job design, communication, group behaviour and socialization, leadership, organizational structure and design, conflict management, and power and politics. Case analysis, individual and group assignments, skill-building exercises, as well as student presentations are used extensively to facilitate participation and enhance managerial skills acquisition.

HESA 5335.03: Information Systems in Health Administration.
The main objective of this class is to prepare health administrators to manage information systems and to use information technology effectively. The strength of the class is the use of real problems, situations, cases, and experiences as supplements to the textbook and references. Students are expected to learn about processes and issues related to planning, analysis, design, procurement, implementation and management of information and information technologies in the health system.

HESA 5339.03: Introduction to Health Care Economics for Health Care Administration.
This required class provides the student with an introduction to economic theory and the applicability of this theory to health policy and administration. It is a pre-requisite to HESA 5340, which emphasizes economic evaluation of health care programmes and appraisal of economic policies as they relate to a broader definition of health. No prior knowledge of economics is assumed; however, students are expected to understand the English language and to possess basic quantitative skills for economics analysis.

HESA 5340.03: Economic Evaluation and Policy Issues for Health Care Administration.
This required class builds upon knowledge of economic theory and economic analysis to enable the student to become proficient in the assessment and evaluation of health policies and programmes. HESA 5339.03 or an equivalent background in microeconomic theory is a pre-requisite to this class.
HESA 5345.03: Health Services Financial Accounting, Governance and Management Control.
The purpose of this class is to provide a basic understanding of management control techniques and management accounting decision making techniques and processes that exist for health service administrators. The class will cover the following topics: an introduction to management control; financial statement and analysis; break-even analysis; responsibility accounting; socio-economic aspects of budgeting; financial decisions and relevant costs.

HESA 5350.03: Health Services Management Control and Funding Systems.
The purpose of this class is to provide a basic understanding of management control techniques and management accounting decision making techniques and processes that exist for health service administrators. The class will cover the following topics: management control; performance budgeting; patient classification; work measurement; responsibility accounting; socio-economic aspects of budgeting; cost allocation; multi-year cost; financial decisions; relevant costs; and introduction to funding systems.

HESA 6100.03: Ethics and Decision-Making in Health Services Administration.
This class has three objectives: first, to raise the awareness of students in relation to the ethical implications of decision-making in health care administration. Second, it will assist students in the development of a framework for exploring and resolving ethical dilemmas in the workplace. This, the class will assist students in examining and developing a greater understanding of their own value system as it relates to the practice of management. The class is a combination of case study analysis, guest speakers and self-directed study. Students will also have the opportunity to attend ethics committee meetings.

HESA 6305.03: Health Services Outcomes.
Determining the outcomes of health services provision and measuring the performance of health care organizations are redefining how health care is strategized and delivered. This reflects the urgent need to improve health care quality and the imperative of assessing health care interventions. The objective of this class is to expose students to the origins of the medical outcomes movement, the importance of understanding the forces driving outcomes management, and the necessity of developing the requisite skills for managing health services organizations. Topics examined in the class include developing strategies for implementing an outcomes measurement system, assessing customer satisfaction and feedback, quality of life measurement, the utilization of health services, small area variations, clinical practice guidelines, disease management, outcomes in long term care, the dynamics of waiting lists, and system performance measurement. Didactic lectures, case analysis, assigned readings, assignments which combine theoretical and practical application, and a final presentation providing detailed analysis of an outcomes management project will be used to expose students to this area of health services management.

HESA 6310.03: Health Care Policy.
This class is a seminar whose objective is to introduce the student to the evolution and analysis of Canadian health care policy. Topics in this class include: health reform in Europe, Canada and Nova Scotia; health policy and resource allocation; the role of the bureaucracy, the media, providers, and special interest groups in shaping health policy; political decision making; and public policy analysis. Case studies, individual and group exercises, as well as the analysis and class presentation of a contemporary health care policy problem are used to facilitate participation and learning.

HESA 6330.03: Health Services Planning and Evaluation.
The focus of the class is on the processes, methods, models and techniques of health services planning and evaluation. It explores the role and function of health services planning in a changing health care system, drawing on international experience. Relationships between strategic and operational planning will be explored, as will the factors that both inhibit or facilitate the planning process. The scope and nature of the programme (service) evaluation will be discussed. The overarching intent of the class is to provide students with a firm grounding in the analytical, political and interpersonal skills necessary to enable them to assess health care needs, plan services accordingly, and to evaluate the effects of agreed services provision on overall levels of health.

HESA 6340.03: Human Resources in Health Care.
This is a seminar dealing with the study of the principles and practices of strategic human resource management with emphasis on effective human resource adjustments required in response to organizational changes occurring in the health care field. Issues studied will include performance measurement, compensation, “downsizing”, mergers and amalgamations, training and development and selection.

HESA 6360.03: Health Care Law.
The object of this class is to introduce students to the use and effect of law as it relates to health care administration. It is designed to provide students with an appreciation of, and ability to interpret law, as well as the ability to identify actual or potential legal problems. Topics discussed in the class will include: introduction to law, malpractice in general, including the law relating to consent and to negligent treatment; the legal responsibility of the institution for employees and doctors on staff; special problems, including death and dying, abortion, sterilization, artificial insemination, transplants, venereal and other communicable diseases, mental disabilities, medical experimentation, blood alcohol samples, and child abuse; basic civil procedure (including subpoena and discovery); medical records, confidentiality and peer review; medical staff privileges; and the corporate structure of hospitals, including hospital bylaws.

HESA 6365.03: Quality Management.
Quality Management (QM) provides participants with an understanding of QM concepts and practices in health care. The goal is to prepare students to actively contribute in a QM context. The scope ranges from broad topics associated with QM as an organization development strategy to teams, tools and techniques for effective process improvement projects.

HESA 6380.03: Senior Seminar in Health Services.
Each class member prepares and presents a major analytical paper on a significant unresolved health care problem related to his/her career aspirations. Practitioners and other interested persons are invited to the paper presentations scheduled during the last three weeks of class. Classes focus on debates, interprofessional learning modules, values exercises, and current issues in health care management raised by class members and the instructor. The class provides opportunities to analyse, synthesize and integrate knowledge and values while refining communication and appraisal skills. Senior Seminar is normally completed in the last term of the MHSA programme.

HESA 6390X/Y.06: Health Services Residency.
An administrative residency is required for all students in the Master of Health Services Administration programme. The objective of the residency is to provide first-hand familiarity with administrative problems and operations of a health service agency. Each student will have an opportunity to receive personal coaching from a qualified and practicing senior health service administrator, to apply and test administrative theories and concepts in a practical setting, and to acquire some administrative skills, techniques, and perspectives through observation and wide contact with a diversity of health services administrators. Residency guidelines and a Preceptor list will be available to students during the first semester.

HESA 6500.03: Intermediate Statistics for Health Services.
This class introduces a number of techniques for data analysis and inference commonly used in experimental and health sciences. The class begins with an introduction to model building in linear models and develops the techniques required for multiple regression. From here, we consider analysis of variance, factorial design, and analysis of variance.
covariance using the general techniques for linear models. The last part of the class includes techniques for contingency tables along with logistic regression. The difference between observational data and designed experiments as well as the criteria for proving causation are discussed. Throughout the class reference is made to experimental design and the assumptions behind the use of various techniques, the emphasis being on choosing an appropriate technique for evaluating a data set. The use of a computer package for graphing data and carrying out computations is an integral part of the class. Students will design and carry out a simple experiment as part of the class.

Elective Classes
Students choose 1 credit HESA elective from the following.

HESA 6000.03: Nursing Administration and Leadership.
This class will provide a general overview of organizational theories, and their relationship to nursing administration. The role of the Nurse Administrator and current issues and challenges facing nurse administrators in the nineties will also be examined. Students will compare and contrast selected theories of management and be able to discuss their relationship to administrative theory and nursing practice; examine the changing roles of the nurse administrator; critique existing nursing administrative practices from a multi cultural, feminist perspective; analyze an existing nursing management organization; discuss current issues and challenges facing Canadian nurse administrators and, formulate a personal philosophy of administration. C/CROSS-LISTING: NURS 6000.03

HESA 6200.03: International Health Care Management.
This online (WebCT) class is based on the belief that comparative health care management can be taught most effectively through enabling the student to communicate directly with colleagues in other countries. Practising health care managers, doctors, nurses, and paramedics, best understand how health care is really provided in their respective environments. The class provides opportunity for joint papers, the debate of issues, the discussion of work-related problems, and hopefully a fun learning experience. The class focuses on several countries, which provide an interesting array of approaches to health care. At the same time, they have sufficient commonalities for participants to gain understanding of each system without too much difficulty.

HESA 6325.03: Long Term Care Administration.
This class is designed to enable students to understand and appraise government policies that have shaped the direction of Long Term Care in Canada with particular emphasis on Nova Scotia; organize and contrast a number of current structures that have been put in place to provide care to seniors; explain the concepts of aging, disabilities, dementia, and the social and medical model of care; and explain, compare, contrast, and critique a variety of issues in Long Term Care including drug utilization, community based care, home care models, and living wills.

HESA 6341.03: Management Union Relations.
This is a seminar which provides comprehensive coverage of labour relations in the health care system. Particular attention will be placed on amalgamation and mergers. Issues studied include the certification process, the collective bargaining process, the outcomes of collective bargaining, grievance handling and the disciplinary process.

HESA 6370.03: International Comparative Funding and Insurance Systems.
On a comparative basis, funding and insurance systems will be analyzed so that critical insights that pretend to present and future issues facing the Canadian and international health care systems will be portrayed. Some issues covered: private, social insurance and state funded systems, private insurance, models for assessing risk, management of employer-based health care systems, financial incentives, funding systems, financial policy analysis etc.

HESA 6394.03: Directed Project.
In order to obtain credit, students are required to complete a written report based upon research in, or exposure to, a defined problem in health services administration. For some students, this will involve research within a health agency or government department. It may be based upon the consideration of a problem, which they have encountered during their actual employment or residency. In both cases, the design of the project and the preparation of the report will be done under the supervision of a member of the faculty.

HESA 6395.03: Directed Reading.
A special programme of directed reading, with appropriate written assignments, may be arranged with a member of the faculty where the interest in a subject is not sufficiently widespread to warrant offering a regular class.

VI. MAHSR

A. Objectives
The Atlantic Regional Training Centre (ARTC) through its four interconnected sites (Dalhousie University, Memorial University, University of New Brunswick and the University of Prince Edward Island) offers a Master of Applied Health Services Research (MAHSR) programme. This advanced degree prepares its graduates who come from varied backgrounds and diverse disciplines, with the necessary theories and skills to investigate complex health system issues facing us today and in the future. Graduates from this interdisciplinary Masters programme are expected to achieve the following learning objectives:

- Independently undertake health services research;
- Design, supervise and evaluate projects;
- Critically evaluate health services research literature;
- Employ innovative approaches in health services research through understanding diversity in decision-making environments and processes;
- Communicate health research issues and results clearly and responsibly to decision-makers, academics, professionals, and to the general public; and
- Integrate and synthesize health services research results across disciplines.

B. Faculty

University Of New Brunswick
Biden, E., ARTC Principal, School of Graduate Studies
Storr, G., RN, PhD, Faculty of Nursing

Memorial University of Newfoundland
Neville, D., ARTC Principal, Faculty of Medicine
Audas, R., Faculty of Medicine
Tomblin, S., Faculty of Arts

Dalhousie University
Rathwell, T., ARTC Principal, Faculty of Health Professions
Kenny, N., Faculty of Medicine
Ungurain, M., Faculty of Medicine

University of Prince Edward Island
Timmons, V., ARTC Principal, VP Academic Development
Critchley, K., School of Nursing
MacLellan, D., Family and Nutritional Sciences

Programme Manager
Peyton, C., Memorial University

Site Coordinators
University of New Brunswick
John Landry
Memorial University
Christa McGrath
Dalhousie University
Saleema Karim
University of Prince Edward Island
Christine Gordon
C. Admission Requirements
Candidates must satisfy the general requirements for admission to the Faculty of Graduate Studies. In general, successful applicants should have attained at least a minimum GPA of 3.0 or 75 percent, in their previous university work - undergraduate degree, honors or equivalent, required. These admission requirements are consistent with the minimum admission requirements for graduate education at Dalhousie, Memorial, and the University of New Brunswick.

Admission is based on an assessment of:

• all previous academic work
• original, complete transcripts (2 copies)
• a brief statement of research and professional interests
• a brief statement describing the suitable match between the Master of Applied Health Services Research and the applicant's experiences and goals
• three letters of reference
• resume/CV
• One copy of application form. Original application form and application fee to go to Register's Office.

The application deadline for the MAHSR is April 1st.

D. Financial Assistance
Upon acceptance into the programme, qualifying full time students may receive a fellowship from the ARTC. Expenses associated with participation in this two-year degree programme such as attendance at workshops will be paid by the ARTC.

E. Programme of Study
Since the Master of Applied Health Services Research will be offered by multiple institutional partners (Dalhousie, Memorial, UNB, and UPEI), synchronous and asynchronous web-based delivery is used to provide a similar learning environment with standardized course content. Mandatory week-long workshops will be rotated between the ARTC sites. These thematic workshops are designed to facilitate learning in a collegial environment that brings together students and faculty with policy and decision makers.

In the first semester, students gain a broad picture of applied health services research through course work in the Canadian Health System; Ethical Foundations of Applied Health Research, and an introductory course in Research and Evaluation Design and Methods. The second semester focuses on health care research through course work in Qualitative and Quantitative research methods, Health Policy and the Determinants of Health.

Between the second and third semesters, students undertake a four-month research residency with a decision-making organization. The residency is designed to provide hands-on research and decision-making experience; to develop an understanding of how knowledge is transferred between the academic community and decision-makers; and to discover whether projects undertaken are of sufficient interest to the student and the host organization to merit further investigation as a thesis research topic.

In the fourth semester, students learn about knowledge transfer and research uptake and continue to develop research skills by specializing in either Qualitative or Quantitative research approaches. Preparation of a research proposal leading to the commencement of the thesis is a main course requirement of these advanced methods classes.

In the fifth and sixth semesters, students continue with their thesis that culminates with a academic defense. Students are also required to make a public presentation of their thesis research targeted to decision-makers.

F. Classes Offered
ARTC 6001.03: Canadian Health Systems.
This class proposes to give an overview of the history of the Canadian Health System and its current organization, as well as an overview of other international health system models. The key concepts that will be explored in the Canadian Health System include legislation, institutions, funding structures, human resources, and guiding values. Other issues examined will be the factors affecting health services utilization, the measurement of health outcomes and their use for accountability, and a review of health information systems in Canada and the structures and instruments within them. Finally, current issues and trends relating to the Canadian Health Care system will be reviewed.

ARTC 6002.03: Ethical Foundations of Applied Health Research.
This class will acquaint students with the ethical basis of health research, as well as the substantive issues that arise at the macro, meso and micro levels in the design and conduct of research. A variety of approaches to ethical decision-making will be surveyed, with particular attention given to how various approaches might apply in the context of Atlantic Canada. Standard topics will be explored in this course such as informed consent, privacy and confidentiality of health information, and conflicts of interest. Special attention will be given to issues of rural/urban split, respect for the integrity of communities, and the potential abuse of expert or professional authority.

CROSS-LISTING: BIOT 6002.03

ARTC 6003.03: Research and Evaluation Design and Methods.
In this class students will become familiar with the research process with the basic aim of developing skills to critically evaluate the work of others and to understand possible approaches in the design of their own research projects. The initial emphasis in the course will be on formulating research questions and determining strategies that may be used to address a particular research theme. As the course unfolds, the approach will switch to understanding how various qualitative and quantitative research techniques may be used to address research questions that the students have posed. The students will be assessed on ‘project’ work, and will be required to submit a number of pieces of written work throughout the duration of the course.

One of the key features of the course is that each time it is offered a broad research topic will be chosen and students will target their work towards developing research questions and designing research plans to address specific aspects of this theme.

ARTC 6004.03: Determinants of Health: Healthy Public Policy.
This class will explore the development of the philosophy of the determinants of health, and identify the determinants of health and their relationship with health status. As the class unfolds, students will gain an understanding of the philosophical underpinnings, as well as understanding their inter-relationships. An understanding of the complexity of developing healthy public policy that addresses multiple determinants of health will be developed by students, as well as the consideration of the implications of policy from the perspective of the determinants of health.

ARTC 6005.03: Policy and Decision Making.
In this class, students will explore the process of how Canadian Health Policy is developed, implemented and evaluated. This course will also assist in building skills in the areas of research approach, critical appraisal, policy synthesis, and briefing notes. The class will follow a case based approach to understand the implications of political, social, ethical, and economic factors/actors/stakeholders.

ARTC 6006.03: Qualitative and Quantitative Methods.
This class is divided into two broad sections. In the first section, the class will explore an introduction to qualitative and quantitative approaches. This part will highlight some of the critical issues involved in conducting applied health related research. The second section will be an overview of statistical techniques that are appropriate to health related research. It will provide students with some basic building blocks that they can use to carry out their own research and critically evaluate the work of others. Students will be introduced to SPSS in the Quantitative Methods section (this will be used extensively in the Statistics section).
ARTC 6007.03: Knowledge Transfer and Research Uptake.
This class will explore the facilitators and barriers of using evidence in decision-making, as well as developing the students’ understanding of the conceptual, philosophical, and theoretical underpinnings of knowledge transfer and research uptake. Students will also learn how to create ongoing/sustainable linkages with decision makers and how to share research findings with academic and non-academic audiences. The class strengthens the programme by providing students with skills to interact with stakeholders and facilitate the use of evidence in decision-making. Topics explored include Evidence Based Decision Making – barriers and facilitators, and why evidence is not used in decision-making. The class will look at how to encourage decision-makers to use research evidence through behavioral change, social marketing, and sustainable linkages.

ARTC 6008.03: Advanced Qualitative Methods.
In this class, students will gain an understanding of the use of qualitative research methods in applied health research. Students’ skills will be developed in the analysis of qualitative data, grant proposal writing using qualitative data, and the critique of qualitative research. Topics explored include issues in qualitative approaches such as subjects/participants, ethical issues, representativeness, data trustworthiness, bias/perspective, researcher as an instrument, the designing of an analysis template, concurrent/non-concurrent, and ethnography. Other topics explored include theoretical approaches to analysis, such as conflict analysis, feminist, deconstructionalist, thematic analysis, participatory action research, grounded theory, and case studies.

ARTC 6009.03: Advanced Quantitative Research Methods.
This class will expose students to a variety of more advanced quantitative and statistical approaches to research methodology. The two main purposes of the class are to provide students with the tools to conduct advanced quantitative empirical research, and to further develop their ability to critically evaluate the work of others. Students will learn to examine issues and develop research strategies to begin to identify and answer important topics that need to be researched and students will design a realistic appraisal of what can be achieved and what cannot, given resource constraints.

ARTC 6500.06: Health Services Research Residency.
Throughout the summer, between the first and second years of the MAHSR programme, students are matched with a decision-making organization to undertake a research residency. This experience is expected to assist students in understanding how research is used in decision-making; to provide an opportunity to apply theory in a practical setting; and to explore the merits of whether projects undertaken could be more fully developed as potential theses research areas.

I. Admission Requirements
Candidates for the one-year MA degree must hold a BA Honours degree in history or its equivalent. Those with general history BA degrees or degrees in fields other than history may be placed in a qualifying year programme. Candidates for doctoral study must hold an MA degree in history or in a cognate field.

II. Degree Programmes

A. Master of Arts (MA)
The MA is a research degree and can be done full-time or part-time. Applicants for the one-year MA will normally have an honours (four-year) BA or equivalent. Students in the programme must complete and submit their thesis research early in the winter term, under the supervision of a faculty member, or members, in the student's area of interest.

B. Doctor of Philosophy (PhD)

For minimum time required to complete the programme, see the Faculty of Graduate Studies Regulations in this calendar.

In order to be considered a candidate for the PhD degree, students must prepare three fields, at least one of which must be outside the student’s primary research area, and pass written and oral examinations in all three fields. In addition, the two major fields require a major historiographical paper. All students engaged in Canadian, Russian, European and Medieval history research (and in other areas, if appropriate) must demonstrate a reading competence in a language other than English. A language examination, if appropriate, is part of the normal thesis approval process. A “pass” of the PhD field work is deemed to be a mark of A- or better in each element. Passes are recorded only as “P” on transcripts.

Students who fail to attain the pass standard in one of three exams will be permitted to rewrite within three (3) months of the exam. Students who fail to attain the pass standard on two or three of the fields (or who fail in a rewrite attempt) will be required to withdraw from the PhD programme. A thesis is required which shall not exceed 100,000 words in length, excluding footnote references and bibliography. Doctoral theses are usually to be undertaken in the areas of Canadian, British, Russian (mid-19th century to mid-20th century), and African History. Students wishing to do a PhD thesis in areas other than those named above may be recommended for admission providing that resources are available.

To qualify for the award of the PhD degree, the thesis must make a significant and original contribution to historical study by the discovery of new information, or by the original interpretation of known information, or both.

III. Fields of Study by Directed Reading (MA and PhD)

A. Canadian History
The following fields are offered: History of Atlantic Canada, social, cultural, and political history of Canada, with emphasis on an integrated approach; legal history; welfare history; naval history; gender history.

B. Atlantic History
This field explores the history of the Atlantic world and its relationship to the study of Atlantic Canada. Some areas of concentration include the staples trades, native peoples, Acadians, the first British Empire, forced migrations, maritime labour, reform and responsible government, gender in Atlantic societies, industrialization, and regionalism.

C. African History
This field may be studied with special attention to gender history, social and economic history, intellectual history or labour history especially of Anglophone Africa during the pre-colonial, colonial and post-colonial periods covering the 19th and 20th centuries.

D. British History
The following fields are offered: British and Scottish legal history, 1150-1850; political, social, and cultural history of England and Scotland, 1150-1700; the history of northern England, 1100-1700; diplomatic, military and political history in the 19th and 20th centuries.

E. United States History
Fields are offered in Colonial and Revolutionary America; 19th century American social, labour, and ethnic history; Civil War and Reconstruction; 20th century American foreign relations; intelligence history; intellectual and cultural history.

F. European History
Fields are available in European history 1650-1914, especially in Italian and French history, intellectual and cultural history, behavioural history, and the social history of music.

G. German History
Only one field is available in German history: Germany 1870-1945. Within this, students may concentrate upon particular topics or periods especially relevant to their thesis work.

H. Medieval History
Fields are available in English, Scottish and medieval European history.
I. Russian History
Two fields are available: one in nineteenth-century Russian history and one in twentieth-century Russian and Soviet history.

J. Caribbean and Latin American History
Fields may be offered in modern Latin American history, especially in Cuban diplomatic history, (Cuba-Canada-Mexico), 19th century Cuban intellectual history, and Cuba during the Castro years.

K. Gender History
Fields are offered, both as single units and in combination, on women and gender in 19th and 20th century North America, early modern England, modern Europe, and Africa.

L. Islamic History
Fields are available in Ottoman, Mughal, and Safavid history, from 1500 to 1800.

IV. Senior Undergraduate/Graduate Classes

HIST 5000.03: Directed Readings.*
HIST 5001.03: Directed Readings II.*
FORMAT: This is a class of individual instruction.
RESTRICTION: Students may only register for this class with the written permission of a Faculty member and the Undergraduate Coordinator.

HIST 5002X/Y.06: Selected Readings in History.*
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.
FORMAT: This is a class of individual instruction.
RESTRICTION: Students may only register for this class with the written permission of a Faculty member and the Undergraduate Coordinator.

HIST 5090.03: Russian Society.
Basic institutions of 20th century Russian society are considered in their historical context, with special attention to the former role of the Party, official culture and literature, the workings of the economy, and social stratification.
RECOMMENDED: RUSN 1000.06, 2000.06
INSTRUCTOR(S): N.G.O. Pereira
FORMAT: Seminar 2 hours
PREREQUISITE: Reading knowledge of Russian (at least two years of language study) and some Russian history
CROSS-LISTING: HIST 3090.03, RUSN 3090.03

This class explores the nature and development of the English criminal justice system during the period in which it first began to be exported to other areas, and at home had to deal with the turmoil wrought by reformation, war, and industrialisation. This class will examine the uses of law – did it act in the interests of particular people or groups, and if so, how? Historians have argued that the law had both coercive and symbolic purposes – that it served to enforce and legitimise social and economic structures. We will examine these arguments and their implications. Classes will progress thematically rather than chronologically; some will be devoted to a particular type of punishment, some to the different groups of people involved in the legal process, and others to historical debates.
INSTRUCTOR(S): K.J. Kesselring
FORMAT: Seminar 2 hours

HIST 5105.03: The English Civil War: Society, Religion and Politics 1603-1660.
An advanced class on one of the most tumultuous and eventful periods in British history, leading up to and including civil war and revolution 1642 to 1660. Select primary sources will be used in addition to secondary works. Topics to be studied include the social structure of early Stuart England; the Church and its critics; foreign policy; radical politics; the military class of the war; religious sectarianism; and the impact of the war and its aftermath on the populace.
INSTRUCTOR(S): K.J. Kesselring
FORMAT: Seminar 2 hours
CROSS-LISTING: HIST 3105.03

HIST 5110X/Y.06: Rome and the East.
This class will consider relations between Rome and her eastern neighbours – the Parthians and the Persians – from 54 B.C. to A.D. 628. It will examine the development of Roman policy in the region from the establishment of imperial control in the Near East to the costly wars of the early Byzantine period. Consideration will also be given to the Parthian and Persian kingdoms and to the frontier region.
FORMAT: Seminars
CROSS-LISTING: CLAS 4535X/Y.06, 5535X/Y.06, HIST 4110X/Y.06

HIST 5160.03: Advanced Seminar in Baroque Culture.
This special summer class involves on-site work at the baroque library and theatre in the State Castle of Cesky Krumlov, Czech Republic. Research projects, in areas such as 18th century theatre, opera, court life or architecture, will involve preparatory and follow-up work at Dalhouse. Working knowledge of a relevant language is required.
FORMAT: Seminar 2 hours
CROSS-LISTING: HIST 3222.03

HIST 5222.03: Topics in Canadian Social History.
This seminar will explore major themes in Canadian social development. The topics discussed will vary from year to year but will emphasize such themes as: changing values in Canadian society; the nature of popular cultures; the relationship of order and disorder; the family; gender relations; and social classes. Approved with Canadian Studies.
FORMAT: Seminar 2 hours
CROSS-LISTING: HIST 3223.03

This class examines changes over the twentieth century in the ways Canadians have dealt with people’s needs, their own or others’, whether for income, housing, personal care, or other matters of survival and well-being. Both private and government forms of welfare provision will be studied, with the overall purpose of understanding why Canada came to have the kind of welfare state it does. Among the topics that may be covered are: changing views on the origins and prevention of dependency; definitions of need; religious and ethnic variations in welfare practices; connections between welfare and women’s lives; charitable fundraising; promoters and opponents of government social programmes financing the welfare state; gender, race, constitutional, and class issues in welfare. Approved with Canadian Studies.
INSTRUCTOR(S): S. Tillotson
FORMAT: Lecture/tutorial or seminar 2 hours
CROSS-LISTING: HIST 3223.03

HIST 5255.03: State and Society in Canadian History.
Political history and social history meet in this class. Its theme is the interaction between the power relations of daily life and the process of government. The topics covered may include the role of the press, the emergence of professions, tax revolts, polling, the changing functions of the law, nationalisms, resource management and the environment, patronage, and the welfare state.

HIST 5320.03: Empowerment, Gender and Development.
Feminist scholarship and activism has spawned a number of theoretical explanations for gender inequalities. In the last decade poststructuralist and postmodernist critiques have influenced feminist theories in important ways. Grand theories of the past have been called into question; universals have been overtaken by particularities and difference(s). Feminists have reacted to these critiques in a number of ways. Some reject it outright, while others call for a synthesis. Scholars and activists concerned with international development have frequently rejected these debates as irrelevant to the practical concerns of development. However, some scholars have responded more favourably to these ideas. This class
will explore the various feminist theories, particularly postmodernist influences, and assess their importance for both the theory and practice of development, especially the development of women.

**FORMAT:** Seminar 2 hours  
**CROSS-LISTING:** GWST 4320.03

**HIST 5355.03: The Cold War.**
The Cold War – a period of intense conflict between the United States and the Union of Soviet Socialist Republics – manifested in the era after the Second World War and continued until George Bush and Mikhail Gorbachev proclaimed its end in 1989. In order to explore this topic, we will examine a number of issues including: the origins of the crises; the Korean War; the Cuban Missile Crisis; the Nuclear Arms Race; détente and the end of the Cold War. Rather than concentrating on the events as they unfolded, however, this course will focus on questions of interpretation and methodology. The seminars address both the historiography of the period under question and some of the theories historians have used to think about and/or interpret the Cold War experience.

**INSTRUCTOR(S):** S.J. Corke  
**FORMAT:** Lecture/discussion  
**CROSS-LISTING:** HIST 3355.03

**HIST 5365.03: The Vietnam War.**
This course covers the major issues of the war, including: the political and social conditions in Vietnam; the reasons for American involvement; the development of US policy toward Indochina and the legacy of the war. It also deals with the principle domestic issues that were connected to the war. Students will be encouraged to think about the war in Indochina and the domestic crises that occurred during the 1960s as an integral part of the same socio-economic and political process. A central theme of the course is that both the foreign and domestic problems were the product of a unique but interconnected set of circumstances that developed as a result of the onset of the Cold War. Rather than concentrating solely on the events as they unfolded, however, this course will focus on questions of interpretation and methodology. Toward this end, the seminars are designed to introduce students to both the historiography of the period under question and to some of the “theories” historians have used to interpret the American experience in Vietnam.

**INSTRUCTOR(S):** S.J. Corke  
**FORMAT:** Lecture/Seminar  
**CROSS-LISTING:** HIST 3365.03

**HIST 5380X/Y.06: Latin American History.**
**NOTE:** Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

**HIST 5400.03: Topics in African History.**
This class will undertake a careful, in depth examination of a select theme in African history. The theme will vary from year to year, but the aim will be to probe the deep complexities of Africa’s past that recent scholarship is bringing to light. Themes may be regional or continental, and could include such topics as witchcraft, resistance, urban history, religious change, migration, or nationalism. The core of the work will be a significant research paper and seminar presentations. Classes will also involve the reading, presentation, and discussion of selected readings.

**INSTRUCTOR(S):** G. Kynoch, P. S. Zachernuk  
**FORMAT:** Seminar, 2 hours  
**CROSS-LISTING:** HIST 4400.03

**HIST 5430.03: Making of Colonial Africa (1850-1930).**
European colonial rulers and business interests laid out the framework of the sub-Saharan African colonial order from about 1850 to the 1920s, seeking ways to exploit African labour and natural resources. But imperial plans were limited and sometimes frustrated by African interests, and by historical dynamics within Africa, such as the rise of new merchants and Islamic revolution. This class assesses how the realities of Africa intersected with European imperial ambitions to profoundly change African society during this early colonial period.

**INSTRUCTOR(S):** P. S. Zachernuk  
**FORMAT:** Discussion 2 hours  
**CROSS-LISTING:** HIST 3430.03

**HIST 5431.03: Struggles in the City: Labour, Migration and Urban Life in colonial Africa.**
There were many important urban centres in pre-colonial Africa; however, colonialism and industrialisation changed both the pace and nature of urbanisation. Old cities grew and new cities and mining settlements were established. Africans came to labour in these colonial cities for a host of reasons - some were forced off their homesteads when settlers and colonial governments appropriated vast tracts of land, others needed to enter the cash economy to pay colonial taxes; women and men sought new opportunities and adventure. This movement to the cities transformed the lives of millions of Africans. This course will focus on the lives of these urban dwellers, the development of urban cultures, the gendered character of urbanisation, the creation of new social, political, economic and criminal networks, conflict and cooperation amongst urbanites, and the nature of colonial oppression and control in the cities.

**INSTRUCTOR(S):** G. Kynoch  
**FORMAT:** Seminar, 2 hours  
**CROSS-LISTING:** HIST 3431.03

**HIST 5435.03: Rise and Fall of African Slavery.**
Many African societies, like pre-industrial societies elsewhere, used slaves as well as other forms of labour for a variety of purposes. The rise of external slave trades after 1700 - notably across the Atlantic and Sahara - transformed many African societies into specialized slave exporters. As external slave trades declined in the 19th century, many African economies used extensive internal slave labour to produce exports, a pattern colonial governments were slow to change in the 20th century. This class examines these changes in African slavery, and how they affected such issues as gender relations and class structure.

**INSTRUCTOR(S):** P. S. Zachernuk  
**FORMAT:** Discussion 2 hours

**HIST 5452.03: South Africa Since 1860.**
The class examines not only the changes in race relations and politics, but also the effects of mining and other industries on rural and urban societies after the discoveries of diamonds and gold. Themes will include British policies and the “imperial factor”, the growth of Afrikaner and African nationalism, the Boer War and unification, the development of apartheid and South Africa’s relations with the wider world.

**RECOMMENDED:** HIST 3451.03, 2131.03, 2132.03  
**INSTRUCTOR(S):** J. L. Parpart/G. Kynoch  
**FORMAT:** Lecture/discussion 2 hours  
**EXCLUSION:** HIST 3450.06

**HIST 5461.03: Gender and Development in Africa.**
This class examines the economic, political and social roles of women and men in Africa from precolonial to modern times. It analyzes the way women and men construct their lives, participate in political and economic processes and contest and reinforce the definitions of womanhood and manliness in various African societies. The class will examine development and feminist/gender theory in the light of recent debates over gender and development issues.

**INSTRUCTOR(S):** J. L. Parpart  
**FORMAT:** Seminar 2 hours  
**CROSS-LISTING:** GWST 3310.03, HIST 5461.03

**HIST 5462.03: African Economic History.**
An examination of economic change in tropical Africa, with particular attention to the question of economic development and underdevelopment. From the premercantilist period to the current conjuncture.

**INSTRUCTOR(S):** J. L. Parpart  
**FORMAT:** Seminar 2 hours  
**CROSS-LISTING:** HIST 3462.03

**HIST 5470.03: Wars and Revolutions in Nineteenth Century Africa.**
Africa in the nineteenth century was profoundly reshaped by a complex set of events. Mohammed Ali undertook to modernize Egypt. New Islamic
states founded in the west developed plantation economies of unrivaled size. On the Atlantic coast, merchant princes made their fortunes supplying tropical goods for Europe's Industrial Revolution. In Central Africa the search for slaves and ivory both wreaked havoc and stimulated new states. In the south, the rise of Zulu power generated waves of conquest and consolidation. This class assesses the extent to which Africa was reshaped in the revolutionary century before colonial partition.

INSTRUCTOR(S): P.S. Zacherunk
FORMAT: Discussion, 2 hours

HIST 5471.03: Wars and Revolutions in Twentieth Century Africa.

Africa as portrayed in the Western media is a continent plagued by bloody conflicts. All too often these conflicts have not been clearly explained; rather they have been written off as “tribal” squabbles or incomprehensible episodes of barbarism. This course will examine several types of conflicts throughout the twentieth-century and will seek answers to such questions as: What initiated these conflicts? What were the combatants fighting for? How did these conflicts influence wider social, economic and political developments? In what ways did colonial policies and the colonial legacy influence African conflicts? What role has the international community played in African conflicts? What roles have African elites or local communities played in these conflicts? Grappling with these questions will allow us to move beyond simplistic explanations to achieve a better understanding of the wars and revolutions that have so marked twentieth-century Africa.

INSTRUCTOR(S): G. Kynoch
FORMAT: Seminar, 2 hours
CROSS-LISTING: HIST 3471.03

HIST 5475.03: African Intellectuals and the Modern Experience.

African thinkers have long pondered the challenges of the modern era, and have established lines of thought with which African intellectuals now address Africa's profound problems. But this engagement with the modern world has moved through different phases, just as the social location of the African intelligentsia has changed over time. This class will explore this intellectual history by setting specific writers in context, and then examining their original writings to ponder such questions as: What were the roots of “African Christianity”? How did African intellectuals respond to “scientific racism”? What was the appeal of Pan-Africanism? What was Negritude? How socialist was African socialism? How do postmodern insights about the invention of identity affect the idea of being “African”?

INSTRUCTOR(S): P.S. Zacherunk
FORMAT: Discussion, 2 hours

HIST 5500.03: Topics in Modern History.

This seminar is specifically intended for students in the Advanced Major and Honours degree programmes in History. The specific content of the seminar varies from year to year, but generally involves examination of a subject in history in some depth, and may include a historiographical, comparative or interdisciplinary dimension.

FORMAT: Seminar 2 hours
CROSS-LISTING: HIST 4500.03

HIST 5503.03: Sultans and Shahs.

This class will examine the post-Mongol Islamic world, and the emergence and expansion of the Ottoman, Safavid, and Mughal empires between 1500 and 1800. Particular themes of concentration will be notions of conquest and consolidation. This class assesses the extent to which Africa was reshaped in the revolutionary century before colonial partition.

PREREQUISITE: HIST 2503 or HIST 2504
CROSS-LISTING: HIST 3510.03

HIST 5550.03: Orientalism and Occidentalism.

This seminar is intended for senior undergraduate and graduate students interested in discussing how scholarship has historically approached non-Western and non-Christian areas of the globe. Dating back to Herodotus, Plato, and Isocrates, the description of “the Other” has been a consistent theme in European literary and academic traditions. Whether or not it was the apologetical theological rivalry between Islam and Christianity in the Middle Ages, or the Humanist mania for non-European languages and ethnography, Occidental scholarship has historically been attracted to understanding and depicting the non-Occident. This course will examine the different European intellectual traditions of early modern Europe and how they laid the foundation for subsequent 19th and early 20th century characterizations of the Islamic world. Concurrently, however, there is evidence that a discourse of “Occidentalism” emerged among Muslim scholars and literati, and the ensuing dialectic between West and East framed the introduction of a number of political and religious ideologies to the Middle East, Iran, Central Asia, and India. There will be readings and discussions of a number of different scholars and theorists - Marx, Derrida, Foucault, Chakrabarty, Said - who have commented on these discourses. Equal attention will be given to those Muslim scholars - Shayaghan, Soroush, al-Ahmad - who have written and commented on these dynamics between Western and Islamic civilization.

INSTRUCTOR(S): C.P. Mitchell
FORMAT: Seminar, 2 hours
CROSS-LISTING: HIST 4550.03

HIST 5600.03: Topics in Late 19th and 20th-Century American and British History.

This class will, depending upon the staffing in any particular year, examine a selection of themes in late 19th and 20th century British and American history, including, for instance, labour/labour history, political history (including state formation), cultural history, and history of race and national identity. Depending upon staffing, this class may concentrate upon the history of one country or may offer a comparative aspect. It will be intended for graduate or senior undergraduate students with some background in British, American or Canadian history. Evaluation will be through research papers and, possibly, a final exam.

FORMAT: Seminar 2 hours
CROSS-LISTING: HIST 4600.03

HIST 5701.03: Medieval Civilization.

Each year several topics are chosen, broad enough to be used as central themes in the context of which medieval civilization may be closely examined; for instance, monasticism, universities, peasants and popular culture. Such topics are studies in some depth, where possible using original sources, and recent periodical literature and/or monographs. Students master the basic work in certain areas, but are also encouraged to develop particular topics more thoroughly. Class discussions are used to unravel contentious or difficult aspects. Students are expected to contribute to such discussions and to write several well-argued and documented papers. Some prior knowledge of medieval European history is and of Latin are essential.

INSTRUCTOR(S): C.J. Neville
FORMAT: Seminar 2 hours
CROSS-LISTING: HIST 4003.03

HIST 5702.03: The Medieval Church.

This class examines the power and influence of the medieval Christian church in the social, political and cultural worlds of medieval Europe, but also includes sections on the impact of the church in a wider global setting. Subjects of study include monasticism, heresy, education, devotional life, “popular” concepts of religion, the crusades, and medieval cosmology. Each year a variety of topics is studied in some detail, with the help of original documents (some in translation), and using recent periodical literature and/or monographs. Students prepare two versions of a well-researched paper, which, at the graduate level, must include the use of sources in Latin. A prior knowledge of medieval European history is essential.

INSTRUCTOR(S): C.J. Neville
FORMAT: Lecture/tutorial
CROSS-LISTING: HIST 3002.03

HIST 5704.03: Crime and Society in Post-Conquest England.

This class explores the development of the criminal law in England between 1066 and 1500. Attention is given to a study of the development of a more sophisticated hierarchy of courts; the local tribunals presided over by justices of the peace and sheriffs, itinerant sessions headed by the justices of assize, and the central court of King’s Bench. The origins and
elaboration of particular offences, including treason, felony (murder, rape, arson, burglary and larceny) and trespass are examined. Emphasis is placed in the social aspects of crime in medieval England, and extensive use is made of recent periodical literature dealing with crime and its effect in this period.

INSTRUCTOR(S): C.J. Neville
CROSS-LISTING: HIST 4004.03

Human Communication Disorders

Location: 5599 Fenwick Street
Halifax, NS, B3H 1R2
Telephone: (902) 494-7052
Fax: (902) 494-5151

Director of the School
Armson, J.

Professor Emeritus
Green, W.B., BS, MA, PhD (Syracuse)

Professors
Kay-Raining Bird, E., BA, MSc, PhD (Wisconsin). Child language development/disorders, Down syndrome, autism, assessment, intervention
Webster, W., BSc, MA, PhD (Pennsylvania). Dean, Faculty of Health Professions

Associate Professors
Armson, J., BA, MS, PhD (Temple). Stuttering, speech motor control
Caisse, R., BPs, MSc, PhD (McGill). Audiological rehabilitation of adults, hearing aids, hearing loss and aging
Cleave, P., BA/BSc, MCIsc, PhD (Kansas). Specific language impairment, Down syndrome, treatment efficacy, language disorders, intervention
Wang, J., BS, MA, MA, PhD (SUNY). Central auditory and cochlear physiology/pathology

Assistant Professors
Dobbelsteyn, C., BSc, MSc, MSc (Dalhousie). Pediatric feeding disorders, cleft lip/palate, resonance disorders
Hickey, E., BS, MA, PhD (Washington). Adult neurogenic speech, language and cognitive disorders, gerontology, AAC, treatment efficacy
Ingles, J., BA, PhD (Dalhousie). Adult neurogenic language and cognitive disorders, cognitive rehabilitation, neuroepidemiology
Kieffe, M., BA., MSc, PhD (Alberta). Speech and auditory perception
Sockalingam, R., BSpThy, PhD (Queensland). Diagnostic audiology, evoked potential audiometry

Instructor
Noel, G., BA, MSc (Dalhousie). Auditory processing disorders, tinnitus/hyperacusis, auditory evoked potential

Academic Coordinator of Clinical Education
Dolorey, R., BSc, MSc (UWO)

Special Projects
InterACT and CAP
Carey, L., BA, MA (SUNY). Director
Kostopoulos, E., BSc (Dalhousie). Coordinator

Adjunct Professors
Atkinson, S., BA, MSc (Dalhousie). Speech-language pathology, dysphagia
Marchand, Y., MSc, PhD (Compiègne). Language processing, computational modelling
Mencher, G.T., BA, MA, PhD (Mich), FASHA. Pediatric audiology, hearing disorders, auditory diagnosis
Santilli, C., BCS, MSc (Dalhousie). Pediatric audiology, newborn hearing screening
Whitehead, G., BSc, MA (Northern Illinois). Noise and industrial audiology, hearing conservation
1. Admission Requirements/Deadline

All applicants must possess a minimum of a baccalaureate degree from a recognised institution of higher education. An Honours degree is a strong asset.

This programme is designed for students with either minimal or no previous academic experience in the area of speech-language pathology or audiology. In most cases, applicants should have undergraduate degrees in such areas of study as psychology, biology, health sciences, kinesiology, nursing, linguistics, or education. However, students with other backgrounds will also be considered if they have completed courses in one or more of the following topics: human biology or physiology, acoustics, developmental psychology, gerontology, learning theory or abnormal psychology, speech perception, psychoacoustics, or other areas of language or linguistics. There are no specific prerequisite courses for admission into our programmes. Students whose undergraduate degree is in either speech-language pathology or audiology may be considered for entrance into the programme at a more advanced level under exceptional circumstances only.

Students must have attained a minimum of a B average in the last two years of undergraduate work to be considered for admission. Two academic letters of recommendation from professors in the student’s undergraduate major will be required as well as a statement from the applicant indicating personal reasons for pursuing graduate work in speech-language pathology or audiology. Applications must indicate the student’s preference for either audiology or speech-language pathology.

Application deadline is January 15 for September admission.

II. MSc Degree Programme

This programme requires three years of study. Currently the School does not offer any part time studies. Students will be required to attain a minimum of 13 credits (10 academic, 1 project or thesis and 2 clinical practicums).

Extensive supervised clinical practice is required throughout the programme. Much of this requirement is met by attending a practicum held during the summer between the second and third year of study. Students also complete a clinical externship during the winter term of the third year.

Students are required to undertake a research project in an area of special interest. Projects provide students with the opportunity to develop specialized skills and are intended to make a contribution to the academic discipline or profession.

Several students per year may be selected to undertake a thesis in place of a research project. The objective is to provide students with an opportunity to develop independence in conceptualizing and conducting research in the field of human communication disorders. A supervisory committee consisting of three members will oversee the thesis research.

III. Class Descriptions

A. Core Curriculum

While students pursue a course of study that leads to specialization in either speech-language pathology or audiology, they will be required to take classes that contain information that is basic to both professions. These classes will be described in the class listings that follow.

HUCD 5020.03: Phonetics.

This class considers the articulatory, linguistic, and acoustic aspects of phonetics and phonological development. The application of phonetics to communication disorders, and training in broad and narrow phonetic transcription are included.

HUCD 5050.03: Fundamentals of Speech Science.

This class is an introduction to speech sciences. It provides an overview of the structure and function of the speech systems as well as exposure to theoretical and research issues in speech physiology. It provides preliminary coverage of basic topics in speech acoustics such as source-filter theory and acoustic correlates of information sources in speech. Finally, it reviews selected experimental phenomena and theories of speech perception.

HUCD 5061.03/5062.03/7061.03/7062.03: Practicum.

HUCD 5120.03: Hearing Measurement.

This class deals with an overview of the basic audiological test battery including pure tone air/bone conduction, speech audiometry, immittance measurements and electrophysiologic testing (i.e., otoacoustic emissions and auditory brainstem response (ABR)). Case studies are used to solidify knowledge into clinical practice. The principles and techniques for audiometric screening are presented.

HUCD 5130.03: Introduction to Audiology and Speech-Language Pathology.

This class is divided into two sections. The Speech-Language Pathology section will help students acquire basic knowledge of the role of a speech-language pathologist in working with clients with communication disorders across the lifespan. The Audiology section will provide an overview of hearing loss and auditory disorders and will familiarize students with the scope of practice for the profession of audiology.

HUCD 5140.03: Aural (Re)Habilitation with Children.

This class is designed to familiarise students with the general principles and features of communication management programs for preschool and school-age children with hearing losses. Emphasis is placed on the role and appropriate use of audition in the habilitative process.

HUCD 5150.03: Speech-Language Acquisition.

This class covers the acquisition of language (i.e., semantics, syntax, morphology, and pragmatics) from a cognitive-linguistic-social framework. Cognitive and social development are addressed as are theory and methodology in child language research. The development periods from infancy through adolescence are emphasized.

HUCD 5260.03: Hearing Disorders.

This class considers diseases, disorders and dysfunction of the auditory system which may be encountered by speech-language pathologists and audiologists. Pathologies of the peripheral and central mechanisms are included.

HUCD 5290.03: Introduction to Neurosciences for Communication Disorders.

This class will provide an introduction to neuroanatomy and neuropathology of communicative disorders. The purpose of the class is to provide the student with a basic knowledge of the neurological foundations for human communication processes. This knowledge will serve as a basis for a variety of classes in the audiology and speech-language pathology curricula.
HUCD 6310.03: Audition I.
This class provides knowledge of hearing science at an introductory level. The core of this class is the anatomy and fundamental physiology of the auditory system, from external ear through middle ear, inner to central auditory pathway. It also provides a brief review of acoustics, and basic knowledge and principles of psychoacoustics and psychological evaluation.

HUCD 6980.03: Research Design
This class addresses both the evaluation and implementation of research methods in speech, language, and hearing disorders. It focuses on the importance of research to the clinical setting and on the development of skills to evaluate the quality of research findings. It also aims to develop the skills to design and implement theoretical and applied research: searching the literature, focusing it upon a research problem, reflecting upon models or theories and applying hypothesis, constructing internally valid methodology, analyzing and interpreting results, and drawing accurate and useful conclusions.

HUCD 7001.03/7002.03: Project
The student is expected to choose an area of interest to carry out a research project under the direction of a faculty member. Project proposals must be approved by a School committee. End products of projects may include a paper, videotape, computer software program, as well as other options. All projects are formally presented, within a conference format, to other students, faculty, and members of the local professional community.

HUCD 9000.00: Thesis.
The student is expected to formulate an original question related to human communication disorders or sciences, and with guidance from a faculty supervisor and two other members of a supervisory committee, implement a plan to answer the question.

Speech Language Pathology Curriculum (above and beyond core)

HUCD 5250.03: Speech Disorders - Children.
This class considers the nature of speech disorders in children, including developmental, phonological, perceptual and neuromotor aspects. Assessment, differential diagnosis and remediation of phonological and articulation disorders will be addressed.

HUCD 5270.03: Language Disorders in Preschool Children.
This class deals with general principles of assessment and management of language disorders in preschool children across clinical etiologies. Theories of language impairments and contemporary treatment approaches are presented.

HUCD 6350.03: Language Disorders-Adults.
This class covers the description and classification of language disorders of neurological origin in the adult population with a focus on aphasia. Clinical diagnosis and management is emphasized.

HUCD 6370.03: Fluency Disorders.
This class deals primarily with the nature and treatment of developmental stuttering. Topics include facts about its features and patterns of occurrence, theoretical perspectives concerning its nature and etiology, and treatment approaches for children and adults. The class also includes a brief overview of cluttering, psychogenic stuttering, and stuttering associated with acquired neurogenic disorders.

HUCD 6390.03: Voice/Resonance Disorders.
This class is designed to provide the student with an overview of the etiology, assessment, differential diagnosis and treatment of voice and resonance disorders in children and adults. Perceptual and instrumental assessment of the laryngeal and velopharyngeal mechanisms are addressed with respect to various disorders. The class also provides an introduction to the processes of alaryngeal speech production.

HUCD 6450.03: Speech Disorders - Adults.
This class considers speech disorders of neurologic origin in the adult population. The neurophysiologic basis of these disorders, their effect on the motor control of speech, and their clinical diagnosis and management are addressed.

HUCD 6460.03: Neurogenic Cognitive-Linguistic Deficits in Adults.
This class will focus on cognitive-linguistic deficits associated with traumatic brain injury, right hemisphere damage, and dementia. Specific topics will include neuropathology, manifestations, assessment, and intervention for these three conditions.

HUCD 6470.03: Language Disorders in School Age Children.
This class considers the nature of language impairments in school age children across clinical etiologies. The impact of language impairments on literacy and academic performance are discussed and contemporary treatment approaches are presented.

HUCD 6490.03: Advanced Language Disorders in Children.
This seminar-style class explores the development of, and assessment and intervention implications for, a variety of language disorders in children, such as intellectual disabilities, autism, and specific language impairment. Both class presentations and case-based learning are included.

HUCD 6610.03: Special Topics in Speech-Language Pathology.
This class consists of two parts. Part I will cover issues related to assessment and intervention in Augmentative and Alternative Communication (AAC). Part II will cover issues related to assessment and management of dysphagia in neurologically impaired adults.

B. Audiology Curriculum (above and beyond core)

HUCD 5220.03: Diagnostic Audiology.
This class considers the principles and methods of basic audiological diagnostic investigation. Emphasis is placed on speech audiometry, clinical masking, and aural immittance measures. A laboratory component provides experience with measurement techniques and exposure to the instrumentation used in these measures.

HUCD 5240.03: Aural Rehabilitation with Adults
The first part of this class is a follow-up from HUCD6360 Amplification and covers advanced amplification issues. The second part addresses the rehabilitative needs of individuals with hearing losses, with special consideration given to older adults. Emphasis is placed on communication assessment and management approaches.

HUCD 5280.03: Audition II
This class provides advanced knowledge of hearing science in close association with clinical practice of audiology. The focus includes cochlear biophysics, physiology and signal processing; signal processing and neurophysiology in the central auditory system; advanced discussion of psychoacoustics in association with auditory neuroscience.

HUCD 6070.03: Topics in Audiology Procedures.
Selective topics relevant to the practice of clinical audiology will be covered including tinnitus, balance disorders, ototoxicity, central auditory plasticity, and audiology instrumentation.

HUCD 6320.03: Pediatric Audiology.
This class considers the appropriate audiological assessment and management procedures used with the pediatric population. The class prepares the audiology student to work with children in a clinical setting.

HUCD 6360.03: Amplification.
This is the first class dealing with amplification. It covers hearing aid components and electroacoustic properties, methods of hearing aid
selection, and verification of hearing aid fittings. Hearing needs and amplification options for people of all ages are discussed.

**HUCD 6380.03: Electrophysiological Audiometric Measures.**

This class considers the theory, technique, clinical application and interpretation of electrophysiological measures including the auditory brainstem response (ABR), middle components, cortical responses, otoacoustic emissions and electronystagmography (ENG).

**HUCD 6420.03: Advanced Diagnostic Audiology**

This class presents advanced concepts dealing with measures sensitive to disorders of the central auditory nervous system. Both behavioural and electrophysiological testing will be reviewed. Basics of remediation will be addressed. Screening concepts will be explored.

**HUCD 6440.03: Noise in Industry and the Community.**

This class covers a wide range of issues in industrial audiology. It acquaints students with principles of noise measurement and analysis, updated studies on noise induced hearing loss, and hearing conservation programs. Various national and international standards, legislation, and workers’ compensation will be addressed in conjunction with community noise. Laboratory experiences in industrial settings and the community are included.

**HUCD 6620.03: Advanced Topics in Audiology.**

This class is designed to address selective advanced issues relevant to the practice of clinical audiology. A variety of guest lecturers from the audiology and otolaryngology community will be invited to share their knowledge in areas in which they have specialized. This class will give students exposure to certain topics that they may have seen very little in their clinical practicum experiences.

**Additional Classes Available**

**HUCD 6500.03: Tutorial Readings.**

**HUCD 6700.03: Independent Study**

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**Industrial Engineering**

**Location:** Morroy Academic Building  
5269 Morris St.  
HALIFAX, NS

**Telephone:** (902) 494-3281  
**Fax:** (902) 420-7858  
**Email:** industrial.engineering@dal.ca

**Department Head**

Cyrus, J.P., BSc (ENG) (UWI), MASc, PhD (TUNS), PEng. Vehicle routing and scheduling, production scheduling, employee scheduling, scheduling interfaces.

**Professors**

Gunn, E.A., BS (MtA), MA (Dal.), PhD (Toronto), PEng. Operations research, inventory and production control, natural resources.  
He, Q., BSc (China University of Science and Technology), PhD (Chinese Academy of Sciences), PhD (Waterloo), Graduate Coordinator.  
Operations research, queueing theory, applied probability.  
Sandblom, C.L., Fil.Kand., Fil.Mag. (Lund), PhD (Birn), Modelling and optimization of linear, nonlinear and stochastic systems.

**Research Professors**

Barzilai, J., BSc, MSc, DSc, (Technion). Measurement theory, decision analysis, optimization.  
Das, B., BScEng (Banaras), MSc, PhD (North Carolina State), FIIE, FHFE, FIEE, CEng, PEng. Industrial ergonomics, workstation design, human strength measurement, anthropometric modelling, equipment and hand tool design.

**Associate Professors**

Blake, J., BASc, PhD (Toronto). Industrial engineering, operational research, health applications, simulation.  
Pelot, R.P., BASc (Ottawa), MASc (Alberta), PhD (Waterloo), PEng. Risk analysis, maritime applications, safety and security, environmental modelling.

**Assistant Professor**

Venkatadri, U., BTech (IT-BHU), M.S (Clemson), PhD (Purdue), PEng. Supply chain management, inventory and production planning, facility planning and design.

**Lecturer**

MacDonald, C., BEng (TUNS), PEng. Work design, manufacturing systems.

**Adjunct Professors**

Eiselt, H.A., Dip-kfm, Dr.rer.pol (Göttingen), (Faculty of Administration, University of New Brunswick, Fredericton, New Brunswick). Location theory, operations research.  
Li, H., BSc (China), PhD (NC State). (Dept. of Mathematics, Mount St. Vincent). Queueing theory.  
MacKay, K., (Dept. of Management Sciences, University of Waterloo). BMath, MSc, PhD (Waterloo). Production management, information systems.  
Millar, H., BSc (UWI) MASc, PhD (TUNS), PEng. (Dept. of Finance and Management Science, St. Mary’s University). Disaster recovery planning, fisheries operations, manpower scheduling, vessel routing, production operations.

**Adjunct Associate Professors**

Black, N., BASc (Waterloo), MASc (TUNS), PhD (UNB), PEng. (Dept. of Engineering, Univ. of Moncton). Ergonomics, musculoskeletal injury
I. Programme Description
See Engineering section for Masters's and Doctoral programme details.

II. Class Descriptions

IENG 6900.03: Industrial Engineering Methodologies.
This class gives an overview of industrial engineering methodologies with particular reference to classical industrial engineering and ergonomics. The subject areas covered include: work methods and measurement, engineering economics, plant layout and material handling and industrial ergonomics. Due emphasis will be given to the application of the methodologies in an industrial environment.
PREREQUISITE: This class is not intended for graduates of an Industrial Engineering undergraduate programme.

IENG 6904.03: Industrial Work Systems Design.
This class deals with the improvement of work productivity and quality of industrial working life through optimum design of the job, workplace, work organization and work environment. Due emphasis will be given to integrate the essentials of classical industrial engineering, ergonomic, safety and socio-psychophysiological factors in developing such systems.

IENG 6906.03: Occupational Ergonomics.
Consideration is given to human's anatomical, physiological and psychological capabilities and limitations for systematic analysis, identification and evaluation of human-machine-environment systems to design consumer products, equipment, tools, and the workstation. Due emphasis will be given to the application of ergonomics principles and data at the human-machine interface in industrial and other occupational settings.

IENG 6908.03: Advanced Production I.
This class deals with planning the production system and covers the following areas: scale and size of production, plant location, plant layout, and materials handling.

IENG 6909.03: Advanced Production II.
This class deals with the operation and control of the production system and covers the following areas: quality control and inspection systems, scheduling and inventory control and location of warehouses.

IENG 6912.03: Introduction to Operations Research.
This class is a graduate level introduction to the fundamental ideas of operations research. The class focuses on mathematical modelling in deterministic and non-deterministic settings. The class covers topics in the theory and application of mathematical optimization, network analysis, decision theory, inventory theory, and stochastic processes including queuing processes. The class requires background in probability theory and linear algebra as well as some skill in computer programming.
PREREQUISITE: This class is not intended for graduates of an Industrial Engineering undergraduate programme.

IENG 6916.03: Stochastic Processes.
This class is an introduction to the fundamentals of stochastic processes. Emphasis is placed on the analysis of the probability structure of stochastic models. Topics discussed include renewal processes, counting processes, Markov chains, Markov decision processes, birth and death processes. Stationary processes and their spectral analysis may also be discussed. Applications of stochastic processes in operations research, quality and reliability engineering are presented.

IENG 6917.03: Simulation of Industrial Systems.
Computer simulation of industrial systems, the design of discrete simulation models, and the generation of random variables are all covered by this class. Also included is the design of simulation languages. Applications of simulation models in decision making situations arising in production, distribution and economic systems are studied.

IENG 6918.03: Decision Analysis.
This class is an introduction to the fundamentals of rational decision-making, starting with a review of payoff and regret tables, as well as different decision-making situations and criteria. Topics discussed include the value of perfect and imperfect information, decision trees, utility theory, game theory, and Markovian decision models. Applications of decision analysis in operational research, production systems, quality engineering, insurance and financial planning are presented.

IENG 6920.03: Advanced Topics in Linear and Integer Programming.
PREREQUISITE: IENG 4504.03 or equivalent.

IENG 6921.03: Nonlinear Optimization.
Key issues in engineering design are the optimization of the design parameters and optimization of overall system performance. The objective of this class is to expose the student to modern techniques in finite dimensional optimization. Topics in unconstrained optimization will include steepest descent, conjugate gradient and quasi-Newton methods. In the field of constrained optimization, topics will include Kuhn-Tucker theory and algorithmic methods such as reduced gradients, gradient projection, penalty and barrier methods. The use of constructive dual methods may also be included. Throughout the class, students will be encouraged to apply the theory to engineering decision problems.

IENG 6922.03: Sequencing and Scheduling.
The class is concerned with analysis of the following sequencing problems: single-machine, parallel identical and different machines, general jobshop and special cases of the jobshop and flow shop under various objective functions and assumptions. Models and algorithms for the basic sequencing problem are formulated.

IENG 6923.03: Distribution Management.
The class will explore the mathematical models in distribution management and the relationship between theoretical advances and useful applications. The following topics will be covered: location problems, vehicle routing and scheduling with multiple constraints, dynamic routing & scheduling, and implementation strategies. Students will be required to undertake a project in solving a distribution management problem.

IENG 6924.03: Capital Investment and Capacity Expansion Planning.
This class involves the use of appropriate decision models to examine problems of capital investment and capacity expansion planning. Single projects under various deterministic criteria, multiple projects with budgetary and non-budgeting constraints, and project selection under uncertainty are all considered. Various aspects of capacity expansion with growing markets and with economics of scale with be examined. Attention will be paid to the role of system operating cost models in making the capacity expansion decision.

IENG 6925.03: Queueing Theory and Its Applications.
This class deals with basic issues in queueing theory. The emphasis is on classical and modern queueing techniques as well as their applications. Besides elementary queueing systems, it also covers special queueing models that are widely applied in areas such as telecommunication networks, flexible manufacturing systems, computer performance evaluation and stochastic service systems. These models include priority queues, retrial queues, assembly line queues, and queueing networks.
PREREQUISITE: IENG 6916.03 or equivalent
IENG 6947.03: Dynamic Programming and Stochastic Control.
Dynamic programming is a methodology for modelling and optimally solving multistage decision problems. The methodology has broad applications in a variety of engineering and other fields. The class emphasizes both dynamic programming as a way of modelling and the numerical solution of the resulting dynamic programming models. The focus of the class is on discrete state, discrete time problems but continuous time and continuous state problems are also encountered. The class deals with both finite horizon and infinite horizon problems. In both cases, deterministic problems and various types of stochastic problems are examined.

IENG 6990.03: Directed Studies in Industrial Engineering I.
This class is offered to students enrolled in a Masters programme in Industrial Engineering who wish to gain knowledge in a specific area for which no appropriate graduate level classes are offered. Each student taking this class will be assigned a suitable class advisor. The student will be required to present the work of one term (not less than 90 hours in the form of directed research, and individual study) in an organized publication format and may, at the discretion of the advisor, be required to take a formal examination.

IENG 7990.03: Directed Studies in Industrial Engineering II.
This class is offered to students enrolled in a PhD programme in Industrial Engineering who wish to gain knowledge in a specific area for which no appropriate graduate level classes are offered. Each student taking this class will be assigned a suitable class advisor. The student will be required to present the work of one term (not less than 90 hours in the form of directed research, and individual study) in an organized publication format and may, at the discretion of the advisor, be required to take a formal examination.

IENG 9000.00: Master’s Thesis/Project.
IENG 9530.00: PhD Thesis.
The goal of the School of Information Management is to provide graduate education within the Atlantic Provinces to qualified candidates which equips them for their first and subsequent positions as information professionals. This will be accomplished by exposing students to the theories, technologies and practices which comprise library and information studies. Within the programme, the local professional community is provided with opportunities to acquire new skills and career directions.

The student is introduced to the development and significance of librarianship and related information fields, to the underlying principles of the profession, and to the techniques of information organization, analysis, retrieval, and use. Each student is challenged to explore and question through a curriculum which attempts to balance professional studies with supervised practical experience and advanced academic study or individual research.

I. Admission Requirements/Deadlines
Candidates must hold a Bachelor's Degree with at least second class standing (3.0 GPA) from a university recognized by the Senate of Dalhousie University.

SIM accepts 4 year and Honors degrees, and also welcomes students with previous postgraduate degrees. Under special circumstances consideration will be given to applicants holding 3 year degrees, however, those with 4 year honours degrees will be more competitive. Please note that ours is a limited enrolment, highly competitive programme.

Although our application deadline is April 1, SIM accepts applications throughout the year. Early applications are strongly recommended.

The School admits students in September and January. The majority of students enter in September and the programme is designed primarily for full admission. January admissions are contingent on the total enrolment in September, and priority is given to applicants holding an honours degree from another similar programme, applicants with experience in the field, and/or applicants who wish to attend part-time.

Students whose mother tongue is NOT English are required to demonstrate a working and a reading knowledge of English. A TOEFL score of 600 (250 for computerized testing), a MELAB score of 95, an IELTS score of 6.0, or the General Certificate in Education in the English Language at the Ordinary or Advanced Level are acceptable.

Application Deadlines

September Admissions
- March 1 Deadline for scholarship consideration
- April 1 Deadline for all Canadian and international applications
(All applicants are strongly advised to apply earlier)

January Admissions
- August 31 Deadline for international applications
- October 31 Deadline for Canadian applications

II. Degree Programmes

A. Master of Library and Information Studies (MLIS)
The degree of Master of Library and Information Studies is awarded upon satisfactory completion of:
1. Sixteen half credit classes (4 required, 8 electives)
2. A practicum (i.e. work placement of 100 hours)
3. Professional skills modules

In addition, students are required to attend the scheduled lecture series given by visiting experts in library, information and publishing fields.

1. Two-Year Programme
Full-time attendance during the Fall and Winter terms for two years.

2. Part-Time Programme
The degree is to be completed within seven years. The School requires that a part time student take a minimum of two "required" classes during the first term of the programme.

B. Master of Library and Information Studies/Bachelor of Laws (MLIS/LLB)
This is a four-year programme leading to the degrees of Bachelor of Laws and Master of Library and Information Studies. The usual order of the programme is:
Year 1: first year classes of the LLB programme
Year 2: First year classes of the LLB programme
Year 3: Two MLIS classes (1 required, 1 elective); 25 hours of LLB classes
Year 4: 1 MLIS class each term; 23 hours of LLB classes

Candidates for the combined MLIS/LLB programme must also satisfy the entrance requirements of the Faculty of Law. For further information, contact the MLIS Programme Coordinator, School of Information Management and/or the Admissions Officer, Faculty of Law.

C. Master of Library and Information Studies/Master of Business Administration (MLIS/MBA)
Three-year programme leading to the degrees Master of Library and Information Studies and Master of Business Administration. Applicants must apply and gain admission to each programme separately. For further information, contact the MLIS Programme Coordinator, School of Information Management and/or the Graduate Coordinator, School of Business Administration.

D. Master of Library and Information Studies/Master of Public Administration (MLIS/MPA)
Three-year programme leading to the degrees Master of Library and Information Studies and Master of Public Administration. Applicants must apply and gain admission to each programme separately. For further information contact the MLIS Programme Coordinator, School of Information Management and/or the Graduate Coordinator, School of Public Administration.

III. Class Descriptions
In the following list the required classes are numbered 0590, 5500-5570, 5590-6000 and 0600 classes are electives. All classes with the '0' prefix are non-credit; 7000 classes are experimental or occasional classes. Not all 6000 and 7000 level classes are offered each year. The curriculum has been organized with sufficient flexibility to allow students to pursue an individual research project, or to develop a subject speciality through reading classes or the thesis option.

If a student chooses as an elective a class offered by a department other than the School of Information Management, approval must be obtained from the head of the relevant department and the School.

INFO 0590.00: Practicum.
The work placement enables the student to test and evaluate class theory, to contribute by actual participation, and to explore areas of particular interest for class specialization and future employment. Placements are arranged in consultation with the MLIS Programme Coordinator. (100 hours, Non-credit)

INFO 5500.03: Information in Society.
Provides an introduction to the economic, political, and social dimensions of an information-rich environment. Includes consideration of the historical development of library and information studies, knowledge production, issues of control versus free flow of information, the social organization of knowledge, and the ethical and legal aspects of information services.
INSTRUCTOR(S): B. MacDonald
INFO 5505.03: Applications for Information Management.
Introduces the principles of using application for information management, and the practical use of Web and database development tools as applications in information service environments. Also deals with the theoretical issues of creating, editing and maintaining Web sites and databases.
INSTRUCTOR(S): H. Moukdad

INFO 5515.03: Organization of Information.
Introduces the theory and applications of information organization. Primary topics include: describing and representing information in various media; subject classification theory and techniques; authority control; controlled vocabulary; indexing fundamentals; relation of organization to information retrieval systems. Traditional, library-oriented and more recent computer-based techniques, tools, and theories are examined.
INSTRUCTOR(S): L. Spiteri

INFO 5520.03: Research Methods.
Introduces concepts, methods (both quantitative and qualitative), and the practices of research that are appropriate to library and information studies. Addresses the nature and uses of research, tools for research, handling of evidence, analysis and interpretation of findings, reporting of results, evaluation of published reports, and the management of research.
INSTRUCTOR(S): B. MacDonald

INFO 5530.03: Information Sources & Retrieval.
Offers both a theoretical and a practical introduction to information services. Discusses users and their information-seeking behaviours, major categories of reference resources and how best to match appropriate resources to the user via effective reference interviews. Explores evaluation techniques and uses of reference resources in various formats. Includes strategies of online searching both in specialized databases and the Web.
INSTRUCTOR(S): S. Toze

INFO 5570.03: Organizational Management & Strategy.
Introduces management theories and practices for organizational functions occurring in any type of information setting. Examines all elements involved in effective strategic planning, implementation and management including personnel, budgeting, and change management. Discusses evaluation methods for all information centre functions. Introduces techniques relevant for training and development issues, policy and procedure writing, requests for proposals (RFPs), etc.
INSTRUCTOR(S): F. Black
PREREQUISITE: INFO 5530.03

INFO 5590.03: Information Management Systems.
Covers the principles of systems analysis, as well as library management systems and modules, and project planning. Modules include acquisitions, public access catalogue, full-text access, circulation, non-print booking, etc. The course introduces fundamental concepts, and facilitates understanding of how automated systems are selected and managed for the benefit of professionals and patrons/clients.
INSTRUCTOR(S): J. Makani
PREREQUISITE: INFO 5505.03, INFO 5515.03, INFO 5530.03, INFO 5570.03

INFO 6050.03: International Perspectives.
Covers the principles of systems analysis, as well as library management systems and modules, and project planning. Modules include acquisitions, public access catalogue, full-text access, circulation, non-print booking, etc. The course introduces fundamental concepts, and facilitates understanding of how automated systems are selected and managed for the benefit of professionals and patrons/clients.
INSTRUCTOR(S): H. Moukdad

INFO 6150.03: History of the Book.
Explores the history of the book from its early beginnings to its present manifestations. While greatest emphasis will be placed upon the history of the book from the mid-15th century to the present, the class will also discuss the history of important precursors of mechanical printing, and literacy, books, and manuscripts in the ancient and medieval periods.
INSTRUCTOR(S): F. Black, B. MacDonald

INFO 6250.03: Services and Resources for Young Adults.
Introduces the social, intellectual and psychological nature of adolescence, with respect to reading, listening and viewing interests.
INSTRUCTOR(S): V. Howard

INFO 6300.03: Government Information Resources.
Examines the structures of governments and the ways in which they produce information for their own use and for the general public. Emphasis is placed on the nature and scope of Canadian, American, and British government information as well as information of intergovernmental agencies such as that of the United Nations. Acquisition, organization, access, use and evaluation of government information are considered.
INSTRUCTOR(S): S. Toze
PREREQUISITE: INFO 5530.03

INFO 6310.03: Resources for Business Intelligence.
Examines the value of information in a competitive environment from the perspectives of various types of business information, cost and management of information, developments on the Internet, and the role of governments.
INSTRUCTOR(S): S. Toze

INFO 6320.03: Legal Literature and Librarianship.
An introduction to the major sources of Canadian legal information, and the fundamental principles, issues, and practices in law librarianship.
PREREQUISITE: INFO 5530.03

INFO 6330.03: Cataloguing and Classification.
Looks at the application of standards and rules to the construction of catalogues. The first half of the term focuses upon special problems in describing books, serials, maps, music, sound recordings, and static and dynamic visual images. The second half focuses upon the conceptual analysis of information sources, as well as the theory of subject headings and classification systems.
INSTRUCTOR(S): L. Spiteri
PREREQUISITE: INFO 5515.03

INFO 6350.03: Indexing and Abstracting.
Presents the principles of subject analysis and development of thesauri, as well as indexing and abstracting systems. Provides practice in the principles and methodologies used in thesaurus construction, periodical indexing, back-of-the-book indexing, Web indexing, abstracting, and automatic indexing and abstracting.
INSTRUCTOR(S): L. Spiteri
PREREQUISITE: INFO 5515.03

INFO 6370.03: Records Management.
A comprehensive introduction to the field of records and information management. Topics covered include: records creation, evaluation, maintenance and control; issues relating to the maintenance, storage and disposition of records; and electronic records management.
INSTRUCTOR(S): L. Spiteri
PREREQUISITE: INFO 5515.03

INFO 6450.03: Services and Resources for Children.
Examines the reading and viewing interests of children. Topics covered include: a brief overview of developmental psychology, the history of children's literature, developing successful library programmes for children and their caregivers, building the children's library collection, and enhancing children's visual literacy.
INSTRUCTOR(S): V. Howard

INFO 6500.03: Users and Services.
Explores both sides of the users and services equation, focusing on profiling specific user groups, exploring the methods and tools used in
community analysis and service evaluation, and determining the manner in which a proper fit or match may be achieved.
INSTRUCTOR(S): V. Howard

INFO 6540.03: Database Management Systems.
Focuses on the theoretical and practical aspects of the process of relational database design. Topics covered include data modeling, the Entity-Relationship data model, data normalization, and structured query language. The database design process is covered from conceptualization to implementation.
INSTRUCTOR(S): H. Moukdad
PREREQUISITE: INFO 5505.03
CROSS-LISTING: BUSI 6516.03

INFO 6560.03: Collections Management.
Examines the principles and methods of building library collections in all types of libraries, including the formulation of selection policy, criteria for evaluating materials, and the relationship of the selection process to user requirements and to other library procedures. Includes the problem of censorship, the art of the book review, and the relationship of the publishing industry to collection development.
INSTRUCTOR(S): V. Howard

INFO 6590.03: Information Sources in Science and Technology.
Examines Canadian and international scientific and technical information, and considers the production, dissemination, access, organization, and use of the two types of information.
INSTRUCTOR(S): S. Toze
PREREQUISITE: INFO 5530.03

INFO 6600.03: Information Sources in the Humanities/Social Sciences.
Examines the information requirements of the various disciplines in the humanities and the social sciences, and discusses the relevant information sources for each subject area.
INSTRUCTOR(S): V. Howard
PREREQUISITE: INFO 5530.03

INFO 6610.03: Information Policy.
Explores, in a graduate seminar setting, a range of issues currently facing information professionals and the effect of these issues on policy development. Discusses the roles of all levels of government, the private and not-for-profit sectors, and key individuals in developing policies, which affect information creation, control, access, and use. Focuses on Canadian issues, and includes international affairs as appropriate to the information society.
INSTRUCTOR(S): S. Toze

INFO 6620.03: Electronic Text Design.
Examines the theories, techniques and processes used to create, structure, and deliver electronic text and the implications of e-text for the future role of libraries. Aspects covered include analysis of the electronic information environment, the preparation of source material, and methods of adding value to electronic text.
INSTRUCTOR(S): K. Lawson
PREREQUISITE: INFO 5505.03

INFO 6630.03: Designing Interaction with Information Systems.
Explores how technology affects human use, and examines the process from conception of an idea to design and evaluation, with a particular emphasis on Web-based activities.
INSTRUCTOR(S): E. Toms
PREREQUISITE: INFO 5505.03
CROSS-LISTING: BUSI 6525.03

INFO 6640.03: Electronic Access to Information.
Explores the principles and methods involved in the retrieval of information from online databases. Topics discussed include the organization and structure of online databases, the formulation of search strategies, the evaluation of the content and search interfaces of online databases, and the management of online search services.
INSTRUCTOR(S): L. Spiteri
PREREQUISITE: INFO 5515.03, INFO 5530.03

INFO 6650.03-6680.03: Academic Classes.
Available by arrangement with the Director.

INFO 6700.03-6710.03: Reading Classes.
Provide students with the opportunity to develop a specific interest in the library/information studies field by studying an aspect of a topic in greater detail than is possible within an existing class, studying an area not currently covered by the curriculum, or conducting a research study or special project. Available by arrangement with the Director.

INFO 6750.03: Health Sciences Literature & Information Sources.
Introduces students to the concepts and practice of health science librarianship with particular emphasis on the various print and electronic reference sources in the health sciences.
INSTRUCTOR(S): P. Ellis
PREREQUISITE: INFO 5530.03

INFO 6800.03: Archives.
Provides an overview of the issues and practices of archival science, with emphasis on Canadian approaches. Considers principles of acquisition, arrangement, description, reference and use of archival records, along with the management of archives and the relationship between archival work and other divisions of the information professions.
INSTRUCTOR(S): M. Moosberger

INFO 6810.03: Information Literacy.
Introduces theories and practices of educating clients in information research skills. Concepts covered relate to the design, implementation, and evaluation of instructional programmes for a wide variety of clients/patrons. Includes theories of learning and how these can be utilized for effective client instruction and education.
INSTRUCTOR(S): F. Black
PREREQUISITE: INFO 5530.03

INFO 6830.03: Information Retrieval.
An overview of information retrieval emphasizing current research and current developments. Both search engines and the interface are explored with an emphasis on evaluation and user testing.
INSTRUCTOR(S): H. Moukdad
PREREQUISITE: INFO 5505.03

INFO 6840.03: Digital Libraries.
Introduces the requirements and technologies of networked library systems. Follows the evolution of the digital library and its impact on information dissemination. Examines issues and trends influencing the development and structure of digital libraries.
INSTRUCTOR(S): H. Moukdad
PREREQUISITE: INFO 5505.03

INFO 6850.03: Special Topics in Information Management.
Builds on topics introduced in required classes, particularly those dealing with applications of information technology in information management. This class will take a more in-depth look at the major topics in the field. The content will change rapidly as the field progresses. Current topics include: information ethics, design of usable information systems, digital media, network design, electronic communication, software lifecycle management, and design of an information-based organization.
INSTRUCTOR(S): H. Moukdad
PREREQUISITE: INFO 5505.03

INFO 6880.03: Systems Analysis.
Introduces knowledge, skills, and techniques necessary for describing, analyzing requirements, and designing the user-oriented aspects of information-technology-supported systems in organizations.
FORMAT: Lecture
INFO 7390.03: Quantitative Methods.
Focuses on the application of exploratory data analysis and visualization tools, process control, experimental design, and advanced statistical procedures. Emphasis on: (i) verifying assumptions, (ii) transforming the data, (iii) determining the validity of a research design, (iv) selecting the correct tool / technique and (v) interpreting/presenting the data.
PREREQUISITE: INFO 5520.03
CROSS-LISTING: PUAD 5140.03

INFO 9001.06, 9002.06, 9003.00: Thesis.
Available by arrangement with the Director. The Thesis Option replaces four of the School’s electives.

School Publications
- Information for Prospective Students (annual online)
- Inform: Newsletter of the School of Information Management (annual)
- Occasional Papers Series (Contact the School for a list)
- YA Hotline (Irregular)
- Épilogue: Canadian Bulletin for the History of Books, Libraries, and Archives

Interdisciplinary PhD Programme
Location: Faculty of Graduate Studies
Room 314, Henry Hicks Academic Administration Building
Halifax, NS B3H 4H6
Telephone: (902) 494-2485
Fax: (902) 494-8797
Email: idphd@dal.ca
Website: www.dalgrad.dal.ca/interdisciplinary

Programme Coordinator
Watters, C.R., Associate Dean, Faculty of Graduate Studies

Graduate Secretary
Scott, Marsha, Faculty of Graduate Studies

Interdisciplinary PhD
Information for Prospective Students
The Interdisciplinary PhD Programme is designed to meet the needs of an increasing number of mature, experienced students for research opportunities which cut across disciplinary boundaries. In some cases, the research incorporates the insights of two or three traditional disciplines; in others the research itself is in an interdisciplinary field focused on the environment, health, education, administration, information, etc. Each programme is customized to meet the needs of the student. Students take graduate classes across the Faculty and work with faculty members in existing PhD disciplines and in other areas. The programme requires at least two years of full-time study at Dalhousie. Candidates for the programme must have achieved prior academic excellence. Before making application, prospective students must consult with faculty members in the related disciplines.

Students considering such a programme must pay particular attention to the following aspects of interdisciplinary doctoral study:
1. The responsibility largely lies with the student to organize a unique programme of studies with their committee and in consultation with the Associate Dean of the Faculty of Graduate Studies.
2. By the end of the first year in the programme, a full committee of faculty members must be established. A student who is a Dalhousie faculty member must also have an external member on the committee. The committee will be responsible for supervising the student’s overall programme of study, including advice on funding, the setting and scheduling of comprehensive examinations, the development of a thesis proposal, the research, and the thesis-writing and defence.
3. The students must hold a first-class honours undergraduate degree and a research Master’s degree, or acceptable equivalents.
4. The student should plan such studies in the context of an overall career goal to ensure that, as far as possible, the programme will constitute a proper qualification for desired employment upon graduation.

Anyone wishing to pursue admission to the programme should plan it within the framework of the following admission process:
1. The student should develop, in consultation with at least one faculty member, a tentative programme of proposed study, making sure that it (a) is truly interdisciplinary, and (b) cannot be completed within the framework of an existing programme.
2. The student, in consultation with the potential supervisor, should prepare a Statement of Research Interest for interdisciplinary study.
3. The student should discuss the proposed programme with appropriate faculty members and obtain written support from a potential supervisor and two committee members.
4. The Application forms are available from the Office of the Registrar or on the Web. Once transcripts, Statement of Research Interest, programme proposal, three letters of reference, letters of support from proposed supervisor and committee members, and other supporting documentation have been received in the Faculty of Graduate Studies, the file is considered by the Graduate Faculty Interdisciplinary PhD Committee. Deadline for completed application is March 1, for admission in May, November 1 for admission in January, and June 1 for admission in September.

Because the application process is a lengthy one, prospective students are advised to plan well in advance. Application for external funding by all eligible applicants is strongly advised. Limited university funding may be available.

Programme Requirements
Preliminary class work will generally consist of 4-6 half-credit classes chosen from the graduate offerings of the Faculty and may include up to two directed reading classes. During the second year, comprehensive examinations should be written in fields appropriate to the topic of research. The number (no more than 3) and nature (written, oral, combination of written and oral, or project-based) are decided by the supervisory committee. The research proposal must also be presented to and approved by the supervisory committee.

For more information contact the, Faculty of Graduate Studies, Dalhousie University, Halifax, Nova Scotia, Canada B3H 4H6. Telephone (902) 494-2485; Fax: (902) 494-8797; Email: idphd@Dal.ca.

INTE 7000.03: Interdisciplinary Directed Studies.
INTE 7005.03: Research Directed Studies.
The purpose of this class is to provide all Interdisciplinary PhD students with an opportunity within their programmes to concentrate on the development of a research proposal. Normally, the student would read broadly, prepare a bibliography of related work, prepare critical analyses of current work, and meet with the supervisor on a weekly basis. Each instance of this class would, however, be designed by the student and his or her supervisor to reflect the interdisciplinary nature of the individual programme. The goal of this directed study class is for the student to formulate research questions that may be developed into the formal research proposal. The class would entail both written and oral contributions by the student.

INTE 7100.03: Research Methods from Management, Policy, and Science for Interdisciplinary Studies.
This class is designed to provide interdisciplinary students with a broad range of research method approaches from management, policy, and science perspectives. The goal is for the student to determine the research methods most appropriate for their thesis work and to be able to design simple to moderately complicated research studies including those for their dissertation. In addition, this course will provide the basis for critical reading of research findings in the literature.

INSTRUCTOR(S): Jack Duffy
FORMAT: Lecture/Discussion

INTE 9530.00: Doctoral Thesis.

PHDP 8000.00: Doctoral Comprehensive Requirement.
Following completion of class work, students will register in the Doctoral Comprehensive Requirement while they prepare for and continually until they have passed the Comprehensive Examination.

International Development Studies

Location: 3rd Floor, A&A Building Room 339
Halifax, NS B3H 4H6
Telephone: (902) 494-3814
Fax: (902) 494-2105
Email: idsgrad@dal.ca
Website: http://www.dal.ca/ids

Graduate Coordinator
Willis, O., MA (Dal), MSc (Leicester)
Being interdisciplinary in nature and structure, the programme draws on a wide selection of faculty who teach and research in development studies and related fields. The following is a list of faculty who contribute to the programme.

Please consult individual departmental/school entries for faculty member research interests.

Professors Emeriti
Parpart, J.L. (International Development Studies/History)
Thiessen, V. (Sociology & Social Anthropology)

Faculty
Arthur, P. (Political Science)
Barkow, J.H. (Sociology & Social Anthropology)
Benoit, J.L. (Henson College)
Binkley, M.E. (Sociology & Social Anthropology)
Black, D. (Political Science IDS)
Boardman, R. (Political Science)
Cameron, J., (IDS)
Chatt, A. (Chemistry)
Chircop, A. (Law/Marine Affairs)
Cohen, F. (Environmental Studies)
Corke, S.-J. (History)
DuBois, L. (Sociology & Social Anthropology)
FierBeck, K. (Political Science)
Finbow, R.G. (Political Science)
Fitting, E. (Sociology & Social Anthropology)
Gahagan, J. (School of Health and Human Performance)
Gardiner Barber, P. (Sociology & Social Anthropology)
Glazebrook, T. (Philosophy)
Guppy, S., (Planning)
Harvey, F. (Political Science)
Jackson, L. (School of Health and Human Performance)
Karabanow, J., (Maritime School of Social Work)
Kirk, J. (Spanish)
Kynoch, G. (History)
Lane, P. (Biology)
Lesser, B. (Economics)
McNiven, J. (Business Administration)
Mopoho, R. (French)
Murphy, C. (Sociology & Social Anthropology)
Newkirk, G. (Biology/Lester Pearson Institute)
Oakley, R.(Sociology & Social Anthropology)
Palmero, F., (Planning)
Pereira, N.G.O. (History & Russian Studies)
Poulton, M. (Planning)
Sagebien, J. (Business Administration)
Saunders, P. (Law)
Sullivan, K. (Public Administration)
Tiessen, R., (International Development Studies)
VanderZwaag, D. (Law)
Wainwright, J.A. (English)
Willison, M. (Biology)
Wright, T. (Environmental Programmes)
Zachernuk, P. (History)

Adjunct Professors
Barber, B.
Franceschet, S.
Harker, J.
Kamra, O.P.
McAllister, R.I.
Sinclair, A.M.
Shaw, T.
Tharamagalan, J.
Willis, O.
Zurbrigge, S.

I. Master of Arts

An interdisciplinary masters degree by class work and thesis which focuses on problems of and prospects for development in the countries and communities of the South.

The programme brings together Dalhousie’s considerable resources in development studies - individual, institutional and informational. We offer an innovative degree programme based on established graduate classes in cooperation with the activities of development studies centres on campus, particularly the undergraduate International Development Studies programme and the Lester Pearson International Institute. The degree draws heavily, though not exclusively on classes and supervisors in Economics, History, Political Science and Sociology and Social Anthropology. It is offered by the Faculty of Graduate Studies through the International Development Studies Department and has limited enrollment per annum.

This degree exists as an interdisciplinary offering with the following requirements:
1. One-half credit in theory
2. One-half credit in methods
3. One-half credit in practice
4. Out of the six half-credit classes at least two half-credits should be taken in different disciplines
5. The masters thesis normally counts as two full-year classes;
6. Thesis readers are normally drawn from at least two departments; one of the three committee members may come from outside of Dalhousie.

The degree is available on a full and part-time basis. Students are also encouraged to participate actively in the non-credit seminar programs of the Lester Pearson International Institute and IDS/IDA and other development studies centres on campus and in Halifax. Saint Mary’s University offers a similar MA, permitting students from both campuses to take a broader range of offerings and participate in a wider range of events. The MA at Dalhousie is designed to be complementary to and require the same standards as related degrees, such as the masters in History, Political Science, and Sociology & Social Anthropology, Development Economics, International Business, Marine Management and Environmental Studies.

A. Application and Admission

Candidates for admission to the masters degree in International Development Studies should hold an honours degree or equivalent, from a university of recognised standing, in either International Development Studies or a relevant discipline (normally, but not exclusively, business, economics, environmental studies, history, law, political science, public administration, or sociology and social anthropology) or have completed at least four senior undergraduate classes in one of these disciplines. All candidates for admission must meet the requirements of the Faculty of Graduate Studies.

Some candidates may complete the requirements in a 12-month period of full-time study. However, in most cases completion of the thesis will take more than the 12 month period and will involve payment of continuing fees for any additional academic terms of registration. Candidates who do not meet the minimum admission requirements may be admitted to a preliminary Qualifying Year of study based on the established honours year in the undergraduate IDS program, after which they must reapply for admission. Classes taken during such a qualifying year do not count towards the master’s degree requirements. Both undergraduate and graduate IDS classes are available in Summer School as well as the regular academic year.

Application forms, obtainable from the Registrar’s Office, should be returned along with supporting documents, including an example of written work and a statement of educational and professional goals, by April 1 for overseas applicants and June 1 for North American applicants at the very latest. Early application is especially recommended for foreign candidates who will need to arrange student visas; i.e. by January 31. Also, students wishing to be considered for scholarship support are strongly encouraged to submit completed applications before January 31.

Candidates from outside Canada whose native language is other than English must demonstrate their capacity to pursue a masters programme in English. They should submit the results of a TOEFL or other standard English competency test at the time of application. The minimum TOEFL score required is 580 (computerized TOEFL score required is 237).

B. Programme Requirements

Candidates for the Master’s Degree in International Development Studies are expected to complete a course of study beyond the honours undergraduate level worth at least 10 half-credits; normally six half-credits by class work and four half-credits by thesis. At least one full class and one thesis reader must come from a discipline other than the primary one and every student must take appropriate half-classes in theory, in methods and in practice. Candidates are also encouraged to take appropriate graduate classes in Summer School. Full-time students with appropriate interdisciplinary and development studies backgrounds may complete the degree through a one-year residency; part-time students may complete the requirements over a three-year period. The thesis will conform to graduate studies regulations and will normally be presented and examined orally in public.

C. Administration

The interdisciplinary MA in International Development Studies is administered by a committee of faculty who teach and research in the area of development studies chaired by a coordinator who acts as the graduate admissions/advising officer for the program. Normally, major participating departments will be represented on the committee, which will liaise with the undergraduate IDS committee at Dalhousie and the Saint Mary’s University IDS committee.

II. Classes Offered

Note: Some of these classes may require prerequisites: see departmental rules. Not all classes are offered every year. Please consult individual department/school entries for class descriptions.

Biology
BIOL 5060.03: Environmental Ecology
BIOL 5065.03: Sustainability and Global Change
BIOL 5160.03: Political Ecology

Business Administration
BUSI 6803.03: International Transportation
BUSI 6807.03: International Financial Management
BUSI 6808.03: International Banking
BUSI 6815.03: Doing Business Effectively in Asia-Pacific Region
BUSI 6819.03: Marketing Under NAFTA

Community Health & Epidemiology
CH&E 6050.03: The Political Economy of Health and Development

Economics
ECON 5250.06: Applied Development Policy, Practice and Economics
ECON 5251.03: Seminar in Development Studies
ECON 5252.03: From Disaster Relief to Development
ECON 5431.03: International Finance
ECON 5516.03: Resource and Environmental Economics I (Resources)
ECON 5517.03: Resource and Environmental Economics II (The Environment)
ECON 5522.03: Labour Economics I
ECON 5523.03: Labour Economics II
ECON 5582.03: Applied Class in Development Policy & Practice

English
ENGL 5918.03: The Politics of Representation

Environmental Studies
ENVI 5000.06: Introduction to Environmental Studies
ENVI 5020.03: Resource Systems and Economic Development
ENVI 5030.03: Seminar on Managing for Sustainable Development
ENVI 5031.03: Environmental/Ecological Economics
ENVI 5035.03: Research Methods
ENVI 5041.03: Environmental Education
ENVI 5120.03: Environmental Ecology

Gender and Women's Studies
GWST 6010.03: Theories of Feminism
GWST 6020.03: Feminist Methodologies

Health Services Administration
HESA 6370.03: International Comparative Funding and Insurance Systems

History
HIST 5320.03: Empowerment, Gender, and Development
HIST 5430.03: The Making of Colonial Africa (1850-1930)
HIST 5435.03: Rise and Fall of African Slavery
HIST 5452.03: South Africa Since 1860
HIST 5461.03: Gender and Development in Africa
HIST 5462.03: African Economic History
HIST 5470.03: Wars & Revolutions in 19th Century Africa
HIST 5475.03: African Intellectuals and the Modern Experience

International Development Studies
*INTD 5000.03: Advanced Topics in Development Studies
INTD 5001.03: Readings in International Development Studies
INTD 5002.03: Graduate Seminar in Research Design for Development Studies
INTD 5003.03: Special Topic in International Development Studies
INTD 5320.03: Empowerment, Gender & Development
INTD 5600.03: Gender and Development

Law
LAWS 5022.03: Law of the Sea
LAWS 5051.03: International Environmental Law
LAWS 5056.03: International Trade Law
LAWS 5068.03: Ocean Law & Policy: International Fisheries
LAWS 5200.03: Environmental Law

Marine Affairs
MARA 5001.06: Contemporary Issues in Ocean Management & Development
MARA 5003.03: Marine Science & Technology
MARA 5008.03: Integrated Maritime Enforcement

Political Science
POLI 5302.03: Comparative Development Administration
POLI 5315.03: African Politics
POLI 5316.03: Politics in South Africa
POLI 5340.03: Approaches to Development
POLI 5345.03: Politics of Southern Africa
POLI 5350.03: Governance & Globalization
POLI 5360.03: Politics of Latin America
POLI 5475.03: Democratic Theory
POLI 5531.03: UN in World Politics
POLI 5535.03: New International Division of Labour
POLI 5537.06: Management and Conservation of Marine Resources (Summer Only)
POLI 5540.03: Foreign Policies in the Third World

POLI 5560.03: Human Development/Security at the Start of the Twenty-first Century
POLI 5581.03: Diplomacy and Negotiation
POLI 5585.03: Politics of the Environment

Public Administration
PUAD 6500.03: Business & Government
PUAD 6520.03: Programme Evaluation Seminar
PUAD 6521.03: Programme Evaluation Practicum
PUAD 6550.03: Design & Use of Projects
PUAD 6555.03: The Impact of Technology & Public Administration
PUAD 6620.03: Women, Men & Management

Social Work
SLWK 6333.03: Practice Research
SLWK 6365.03: Community Socio-Economic Development
SLWK 6385.03: Community and Social Change Analysis
SLWK 6390.09: The Theory and Practice of Community Work

Sociology & Social Anthropology
SOSA 5001.03: Survey Methods
SOSA 5002.03: Social Statistics
SOSA 5003.03: Contemporary Perspectives in Ethnography
SOSA 5004.03: Advanced Issues in Work, Industry, and Development
SOSA 5005.03: Advanced Issues in Social Injustice and Social Inequality
SOSA 5006.03: Advanced Issues in Health and Illness

Urban & Rural Planning
PLAN 5101.03: History and Theory of Planning
PLAN 5102.03: Planning Practice
PLAN 5103.03: Qualitative Methods
PLAN 6101.03: Urban Design
PLAN 6102.03: Urban Economics
PLAN 6103.03: Urban Ecology
PLAN 6104.03: Comparative Urbanization
PLAN 6106.03: Transportation Planning
PLAN 6107.03: Regional Planning
PLAN 6110.03: Environmental Impact Assessment in Social and Environmental Policy
Internetworking

Location: Internetworking Programme
Dalhousie University
5562 Sackville St.
Halifax, NS
B3J 1L1

Telephone: (902)494-2053
Fax: (902)494-2057

Email: internet.eng@dal.ca
Website: http://internetworking.engineering.dal.ca

Programme Director
Robertson, W., BSc (Eng Hons), MSc (Aberdeen), PhD (TUNS), PEng

Instructors
Bodorik, P., BSc (Calgary), MEng, PhD (Carleton)
Fenton, G.A., BEng, MEng (Carleton), MA, PhD (Princeton), PEng
Ilow, J., BSc (Poland), MASC, PhD (Toronto)
MacDougall, B., BEng (McGill), MBA (Queens), PEng, CCIE
Phillips, W.J., BSc (Eng), MSc (Queen's), PhD (UBC)
Sivakumar, S.C., BEng (Bangalore), MASC, PhD (TUNS), PEng
Srinivasa, S., BEng (Bangalore), PhD (Inst. of Science, Bangalore)

I. Introduction

Internetworking is an area of growing significance and importance in today's world. It is a truly multidisciplinary area which requires knowledge of, and skills in, the related areas of engineering, communications, mathematics and modelling, computer and network architectures, and computer software. The programme is truly unique being the result of a partnership between Dalhousie, Cisco Systems Inc., Nortel Networks, and the Telecomm Applications Research Alliance (TARA). The programme was designed in collaboration with industry and was launched in September 1997. The laboratories are also unique and are probably the most up-to-date internetworking laboratories available anywhere for a Master level degree.

II. Programme Classes

The classes are continually under review and are shown here as they were at the time of going to press. The order of presentation is updated regularly on the Web page. Students are normally required to take classes in the pre-requisite order given on the Web page. A project is not mandatory and registration requires departmental approval.

Any new proposed courses will be posted on the programme Website once approved by the university. In addition to classes, all students are required to present a technical seminar. Registration is required for the seminar in the summer term.

NOTE: Completion of any or all engineering classes offered by the Department does not qualify persons to hold the designation “Professional Engineer” as defined by various Provincial Acts governing the Engineering Profession.

INWK 6111.05: Introduction to Computer Networks.

This class offers a general introduction to computer networks. It explores the structure, goals, services and problems of computer networks. The structure of computer communications is examined using the Open Systems Interconnection (OSI) seven layer protocol model. The purpose of each layer is discussed from both conceptual and practical aspects, and data communication standards are examined in terms of their layered structures. The distinction between circuit and packet switching is highlighted, and client server distance applications are discussed.

EXCLUSION: EINE 5101.03, INWK 5101.03, 6101.03

INWK 6112.05: Physical and Datalink Standards and Protocols.

This class covers issues relating to the physical and datalink layers of data communications networks. A review of basic digital communication theory is given, including modulation and demodulation techniques and their performance in noise and under bandwidth constraints. Physical layer standards of several wireline-based protocols are examined, and optical and wireless channels are also considered. Media access control techniques, framing structures, and error control procedures of several protocols are investigated.

EXCLUSION: EINE 5102.03, INWK 5102.03, 6102.03

INWK 6113.05: Telecommunication and Wide-Area Networks.

This class presents an overview of the technologies used in present telecommunications systems and wide area networks. Standard telecommunication transport and signalling standards are introduced. The Integrated Services Digital Network and broadband access alternatives are discussed. Wireless standards for cellular and satellite systems are considered, and emerging personal communication services are introduced.

EXCLUSION: EINE 5103.03, INWK 6103.03

INWK 6114.05: Internet Communication Protocols.

This class provides an in-depth coverage of the Transmission Control Protocol/Internet Protocol (TCP/IP) protocol stack suite, including IP and protocols for address resolution, internet control, routing, broadcasting and multicasting. End-to-end communication issues associated with TCP will be discussed. Network management and domain name systems will be covered. Applications including telnet, file transfer, and simple mail transfer protocols will be covered in detail.

EXCLUSION: EINE 5104.03, INWK 5104.03, 6104.03

INWK 6115.05: Network Architecture.

This class covers the design of network architecture protocols the placement of servers and monitors, and firewalls. Internetworking, bridging, routing, and encapsulation are covered. Algorithms for bridging and routing are examined.

EXCLUSION: EINE 5105.03, INWK 5105.03, 6105.03

INWK 6117.05: Emerging Internetworking Technologies.

The primary focus of this class is to provide a comprehensive coverage of the major developments that lay the foundation for the next generation high performance networks. The student will study, the emerging technologies, design alternatives, and the underlying theory and practice required for the Internet to grow beyond a best effort dat delivery service to become a reliable and multi-service environment.

EXCLUSION: INWK 5107.03, 6107.03

INWK 6119.05: Network Security.

The primary objective of this course is to provide a comprehensive coverage of the theory, concepts, design principles and technologies for network security. The course focuses on the design principles and techniques of two major aspects of network security: (a) how to secure a network; and (b) how to secure data transactions.

INWK 6211.05: Mathematics for Internetworking.

This class includes a review of Probability and Statistics, data collection and distribution fitting, Markov chains, reliability, Markov Chains, stochastic processes and queueing systems, random number generators, sampling from various probability distributions, Monte Carlo simulation.

EXCLUSION: EINE 5201.03, INWK 5201.03, 6210.03

INWK 6411.05: Real Time Programming for Internetworking.

The objective of this course is to teach the student the fundamentals of real time programming for internetworking. Topics covered include message queuing, resource sharing, priority assignments, event flags, interrupts, device handling, and protocol stack techniques.

EXCLUSION: EINE 5401.03, INWK 5401.03, 6401.03
INWK 6900.00: Project Continuance.
EXCLUSION: INWK 5900.00

INWK 6911.05: Project.
The student will be required to analyze the performance of a network and either design a new network or an upgrade to an existing network. The project should preferably be undertaken with an industrial company. EXCLUSION: EINE 5901.03, INWK 5901.03, 6901.03

INWK 6912.05: Network Design.
The objective of this course is to provide a solid foundation for the design principles for the design of networks at all levels. The course focuses on the design principles and techniques for total network design from initial planning to management issues.
2. Residency Requirements

The degree may be taken on the basis of either one academic year (September 1 to August 31) of full-time residence at Dalhousie, or two academic years of part-time residence at Dalhousie, after registration for the LLM degree. (It should be noted that the two-year residence requirement for part-time candidates differs from that required elsewhere in the calendar of the Faculty of Graduate Studies.)

3. Class Requirements

The degree may be taken on the basis of either class work, seminars and a thesis, or class work and seminars only. Applicants are required to indicate at the time of formal application on which basis they would prefer to take the degree, but the Graduate Studies Committee of the Faculty of Law, at the time an offer of a place is made, will decide on which of the two alternative bases a place is offered. The availability of places for the thesis alternative is governed by the availability of adequate faculty supervision and library resources. All class work for the degree, whichever of the two alternative bases is decided upon, must be completed with no grade below B-. Graduate students taking classes that are normally evaluated by an examination are required to complete a research paper or other written assignment, as agreed with the instructor, in place of the examination. Graduate students taking classes that are evaluated by a “major paper” must submit a paper of appropriate scholarly quality which will normally be between 40 and 50 pages in length (including text, and endnotes or footnotes).

All candidates for the degree are required to take a graduate seminar especially designed for our graduate students in law. This seminar is given in the fall term (and early part of the spring term) and requires from the student a comprehensive class presentation based on a substantial written paper. Some students who have not had previous exposure to Jurisprudence may be required to take a graduate jurisprudence class.

If the degree is taken by class work, seminars and thesis, a candidate is required to (a) in addition to the graduate seminar, complete at least two additional one-term classes from the class and seminar offerings of the Faculty of Law (the choice of classes to be determined by the Law School’s Graduate Studies Committee), and (b) present a well-researched substantial thesis of scholarly quality produced under the continuous supervision of a member or members of the law faculty.

Such a thesis would normally be 150-300 typewritten pages in length (double-spaced). Six copies of the thesis must be submitted to the supervisor on or before the dates given in the Law School’s “Guidelines for Supervision and Evaluation of Graduate Students” (normally August 10 to meet deadlines for fall convocation). The thesis requirements and regulations of the Faculty of Graduate Studies must be met. Theses are usually supervised by a two person committee comprised of a supervisor and a reader or, in certain circumstances, two co-supervisors. Theses are examined by an examination committee comprised of the supervisory committee, an “arm’s length” examiner and a chairperson, who is normally the Chair of the Graduate Studies Committee/Graduate Coordinator. A thesis may be graded as failing within one of the following categories: approved as submitted; approved upon specified corrections being made; failed, but with permission to submit a revised thesis; or failed outright.

If the degree is taken by class work and seminars without thesis, in addition to the graduate seminar, candidates are required to take at least an additional five one-term classes from the advanced class work and seminar offerings of the Law Faculty considered to be suitable as graduate classes and seminars by the Law Graduate Studies Committee. Of those five classes, at least three must be designated as “major paper classes” by the Faculty of Law, or be approved by the Graduate Studies Committee as having a substantial written component. In the remaining classes, the student will be evaluated by means of a substantial research-based written assignment, normally 25-30 pages, or equivalent assignment(s).

At the discretion of the Graduate Studies Committee of the Faculty of Law, a candidate may be required to submit to an oral examination by the Committee or its nominees in the field of the thesis or that of any written
paper presented by the candidate. The Graduate Studies Committee of the
Faculty of Law may recommend the substitution of not more than two
seminars or graduate level classes in a discipline other than law, which
may be highly relevant to the candidate's thesis topic or area of
specialization, provided that any such substituted class or seminar has, in
the opinion of the Committee and the Dean of Graduate Studies,
equivalence to the law classes being substituted.

Before deciding on the class work and seminars, or class work, seminars
and thesis option, candidates who are contemplating future doctoral
studies should note that some doctoral programmes may require the
completion of a Master of Laws degree which includes a thesis.

4. General
The Graduate Studies Committee of the Faculty of Law may at any time
require any candidate for the degree to show cause, in such manner as it
may determine, why such candidate should be permitted to continue his
or her candidacy.

It should be noted that candidates taking the degree on a part-time basis
are not eligible for graduate scholarships.

A student is required to comply with the directions of the supervisor and
the decisions of the Graduate Studies Committee of the Faculty of Law, as
well as the rules and regulations of the Faculty of Graduate Studies.

A full description of programmes available in the Law School which may
be of relevance to graduate students can be found in the general Law
School Calendar and in its class selection materials.

B. Doctor in the Science of Law Degree (JSD)
An advanced graduate programme in law leading to the JSD (Juris
Scientiae Doctor) degree is offered to a very limited number of highly
qualified candidates by the Faculty of Law of the University. Applicants
who meet the admission requirements are invited to submit a detailed
outline of their proposed thesis and a detailed description of their research
plans with their application forms. Such topics will have to be limited to
those areas of law for which faculty and library resources will support
original work. It is expected that such resources will normally be available
in marine law, environmental law, international law, comparative law,
health law, law and technology, and public law/jurisprudence.

1. Admission Requirements/Deadline
Applicants for admission to the JSD programme must have demonstrated
superior academic ability during their previous legal education. Normally
it will be necessary to have (i) attained at least the equivalent of a
Dalhousie A- average grade at the LLB level and (ii) completed
successfully a Master's degree in law. Preference will be given to
applicants with established credentials in published scholarship of a
professional calibre. The ability to conduct independent research and
work easily in the English language is a prerequisite for admission.
Foreign candidates are required to pass the TOEFL (Test of English as a
Foreign Language) to the satisfaction of the Graduate Studies Committee
of the Faculty of Law prior to admission. Applicants seeking JSD
funding from Dalhousie University should ensure that their completed
applications are received by the University no later than January 1 of the
year in which they intend to commence their studies.

2. Residency Requirements
Applicants must be prepared to spend at least one full academic year (12
months) in continuous residence at Dalhousie after registration for the JSD
programme. The Graduate Studies Committee of the Law School reserves
the right in certain cases to require the completion of a second year of
residency. It is to be noted, however, that consistent with other doctoral
programmes at Dalhousie University, JSD candidates must pay fees at the
full-time rate for two years regardless of whether they have been required
to spend a second year in residence at Dalhousie.

3. Class Requirements
In addition to the period in residence, candidates must complete the
following
i) fully supervised research work leading to a substantial and
significant dissertation
Marine Affairs Programme

Location: 6100 University Avenue
Halifax, NS B3H 3J5

Telephone: (902) 494-3555
Fax: (902) 494-1001
Email: Marine.Affairs@Dal.ca
Website: http://www.dal.ca/map

Academic Coordinator
Newkirk, G.F., PhD (Duke)

Faculty
Apostle, R., BA, MA, PhD (Calif, Berkeley) (Sociology and Social Anthropology and Marine Affairs Programme)
Binkley, M., BA, MA, PhD (Toronto) (Sociology and Social Anthropology)
Brooks, M., BOT, MBA, PhD (Wales) (Business Administration)
Cavanagh, G., BSc, BArch, PhD (Lehigh) (Architecture)
Chircop, A., LLD, LLM, JSD (Dal) (Law and Marine Affairs Programme)
Côté, R., BSc, MSc (MUN) (School for Resource and Environmental Studies)
Kindred, H., LLB (Bristol), LLM (London), LLM (Illinios) (Law)
Lone, P.A., MSc, PhD (SUNY Albany) (Biology)
McConnell, M.L., BA, LLB, PhD (Sydney) (Law)
Myers, R., BSc, MSc, PhD (Dal) (Biology)
Newkirk, G. F., PhD (Duke) (Biology, Lester Pearson International, and Marine Affairs Programme)
Taggart, C., BSc, MSc, PhD (McGill), (Oceanography and Marine Affairs Programme)
VanderZwaag, D., BA, MDiv, JD, LLM (Dal) PhD (Univ. of Wales) (Law)
Willison, J.H.M., PhD (Nottingham) (Biology and School for Resource & Environmental Studies)

Lecturers
Evans, A., BSc (Architecture)
MacLeIlan, D.P., BA (Dal), APR (Marine Affairs Programme)

Adjunct Professors
Charles, A., BScH, PhD (UBC) (Finance and Management Science, St. Mary’s University), Adjunct Professor
Dwire, A., MA, BA (Dal) (Sociology and Social Anthropology), Adjunct Professor
Gold, E., CM, QU, BA, LLB, PhD (Wales), MCIT, FNI, MCI Arb, Master Mariner (FG), Adjunct Professor
Fournier, R., MSc, PhD (URI)
Hildebrand, L., BScH, MES (Dal) (Environment Canada), Adjunct Professor
Hodgson, J. R., BSc, MSc (London), FCILT
McCullum, R., MA, MA (Cantab), Adjunct Professor
McMullen, R., BA, MSc (Hull), (Geography, St. Mary’s University), Adjunct Professor
Meltzer, E. BA, LLB, LLM (Wash), (Department of Fisheries & Oceans), Adjunct Professor
Wells, P.G., BSc, MSc, PhD (Guelph) (Environment Canada), Adjunct Professor
Wilson, H., BSc, BEd, LLB, MBA (Dal), (Marine Affairs Programme), Adjunct Professor

Adjunct Research Associates
Ballet, F., BSc, DEA, PhD (U. Nice Sophia-Antipolis), International Ocean Institute
Butler, M., BSc, MSc (Memorial), Oceans Institute of Canada
Carrera, C., B. Geophys. Eng., MSc Eng, PhD (Toronto)
Gustavson, K., BSc, MSc, PhD (University of Victoria), Jacques Whitford Environment Ltd.
Rudd, M., BSc., MSc., PhD (Wageningen), Department of Fisheries and Oceans

The main focus of the Marine Affairs Programme is the Master of Marine Management, a professional, one-year degree programme that links many stakeholders in the marine and oceans community.

I. Master of Marine Management
The Master of Marine Management (MMM) provides a theoretical and practical basis for understanding coastal and ocean development, planning, and regulatory issues affecting the maritime industries and the sustainable use of the seas’ resources. The MMM degree is a one-year, professional, interdisciplinary, non-thesis programme requiring core classes in the marine, social and management sciences as well as a choice of electives from areas such as marine science, policy and law.

Subject areas addressed in the programme include coastal tourism, coastal zone management, community based co-management, conflict management, development and conservation of living and non-living resources, fisheries management, marine law and policy, integrated coastal and ocean planning, marine protected areas, maritime enforcement, maritime transport, and protection and preservation of the coastal and marine environment. Students are required to complete a graduate project with an emphasis on planning, and to undertake a training internship at an agency relevant to their expertise and interests.

The overarching emphasis of the programme is on the solution of marine management problems through trans-disciplinary synthesis. Teamwork in research and planning is the primary modus operandi of the Marine Affairs Program. The MMM degree’s format attracts a high proportion of mid-career professionals from all over the world.

Admission Requirements/Deadlines
Enrollment is limited. Applicants must satisfy general requirements for admission to the Faculty of Graduate Studies. These include a Bachelor’s Degree from a university of recognised standing with honours or its equivalent with a minimum average of B (3.0 GPA, 75% or Second Class Honours, Upper Division). In some cases, additional university education may be required. Selection criteria include an essay demonstrating interdisciplinary, relevant work experience, and career objectives.

Applicants from outside Canada whose first language is not English must demonstrate proficiency in English before admission or have completed a university degree in English. The standard test is TOEFL (Test of English as a Foreign Language). It is also recommended that potential students take the Test of Written English component of the TOEFL. Dalhousie sets a minimum acceptable TOEFL score of 580 for the paper-based test and 237 for the computer-based test. Other tests that are accepted by Dalhousie are MELAB (minimum score of 90), IELTS (minimum score of 7) and CAEL (minimum score 60 overall, no band score lower than 50). Scholarships are available on a competitive basis to both Canadian and overseas applicants.

Deadline for applications is January 31 for applicants requesting financial assistance and February 28 for all other applicants.

II. Class Descriptions
A. Required Classes
MARA 5001X/Y.06: Contemporary Issues in Ocean Management and Development.
This class offers an introduction to the field of marine affairs, and in particular to integrated coastal and ocean management. Subject areas addressed include principles of integrated planning, coastal area management, sea use planning, fisheries management, marine law and policy, maritime transport, development of non-living resources, protection and preservation of the coastal and marine environment, coastal tourism, maritime enforcement and conflict management. The class employs interactive teaching techniques with considerable group work. Instructors for the various subjects come from Halifax universities, federal and provincial government agencies and the private sector.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

INSTRUCTOR(S): A. Chircop, R. Apostle

MARA 5002.06: Graduate Project.
Students are required to apply the knowledge gained through class work to a specific planning and management problem or issue of interest to them. The project contains both a written and a practical component. The written portion is completed under the supervision of an appropriate academic advisor. The practical component provides students an internship period with a local public or private sector agency of relevance to the project topic. The area of research must be approved by the MAP Director and Graduate Project Committee.

COORDINATOR: G.F. Newkirk

MARA 5003.03: Marine Science and Technology.
This class provides a survey of marine science and technology (basic marine-basin geography and geology, physical, chemical and biological oceanography). Various fields and topics are addressed from a scientific research and technology application perspective. Where possible, and relevant, the application of the scientific findings to issues of management, resource exploitation and policy formation are addressed. Course content and assignments should help marine managers use science and technology to: 1) recognize/formulate problems; 2) identify relevant information necessary to address problems; 3) find relevant and reliable information/assistance; 4) reliably interpret the information to make objective management decisions.

INSTRUCTOR(S): R. Fournier, C. Taggart

MARA 5004.00: Communications and Management Skills.
This class develops skills of marine managers for handling information and communications, including crisis management, with decision-makers and various stakeholders in ocean development and management processes such as special interest groups, the media, business interests, and the public at large.

INSTRUCTOR(S): D.P. MacLellan

B. Electives
Students select the remaining complement of classes from the broad range offered in the marine field at Dalhousie and St. Mary’s University. (approximately 75 courses to choose from). Elective courses offered through the Marine Affairs Programme are listed below.

MARA 5005.03: Independent Readings.
This class is an option for MMM students who wish to pursue independent research into a specific topic not covered in another class. The topic and area of research must be approved by the MAP Director and the research supervisor.

MARA 5008.03: Integrated Maritime Enforcement.
The aim of this class is to sensitize students to the complexities of maritime enforcement within a coastal and ocean management framework by building an understanding of the roles of maritime enforcement in integrated planning and management. In doing so, students are introduced to concepts, tools, techniques and procedures of enforcement.

INSTRUCTOR(S): H. Williamson

MARA 5009.03: Coastal Zone Management.
This seminar is designed to introduce students to the concepts, principles, approaches, and issues associated with integrated management of coastal zones worldwide. This class addresses the legal, policy, and administrative frameworks prevailing in Canada, but will do so within the global context of coastal zone management. Case studies and examples from developed and developing countries are used to present practical approaches to the management of multiple uses in the coastal zone, including community-based management models.

INSTRUCTOR(S): Staff
CROSS-LISTING: ENV 5204.03, LAWS 2041.03

MARA 5012.03: Community-Based Co-Management.
This class will critically examine the extent to which community-based co-management provides a viable approach to marine resource management in terms of its costs and benefits, opportunities for and barriers to its implementation, and conditions necessary for its long-term survival as a practical management tool.

INSTRUCTOR(S): A. Dwire
CROSS-LISTING: SOSA 5540.03

MARA 5013.03: Marine Protected Areas.
The creation of refugia from human exploitation in the marine environment for the purposes of conservation and sustainable resource usage is a fast-growing application of ecological theory and ecosystem-based management. The holistic approach marries ecological research, fisheries science, park management and social policy. Criteria and information requirements for the selection, establishment and adaptive management of Marine Protected Areas are evolving on many fronts. Professionals in marine affairs need to be aware of the state of the art in Marine Protected Areas theory and practice. That is the goal of this class.

INSTRUCTOR(S): Staff
CROSS-LISTING: BIOL 5013.03

MARA 5014.03: Integrated Coastal and Ocean Planning.
This class introduces spatial planning of coasts and oceans. It integrates environmental design, planning, policy, and management. It emphasizes tools and processes for professional field work, analysis, and synthesis. Students gain practical experience of theory, practice, and professional aspects of coastal planning by drafting plans or proposals for action.

INSTRUCTOR(S): E. Cavanagh , A. Evans
CROSS-LISTING: ARCH 6119.03

MARA 5015.03: Marine Transportation Policy and Administration.
This class will provide a comprehensive overview of marine transportation and related activities. Special emphasis is placed on the role of government, including the formulation of marine transportation policy, supporting legislation/regulation, the development and delivery of regulatory programs, the provision of public marine support services, and associated governance considerations.

INSTRUCTOR(S): J.R. Hodgson

MARA 5021.03: Fisheries Management.
This interdisciplinary course focuses on the theory and practice of fishery management, with emphasis on Sustainable Fishery Systems. It will address the structure and dynamics of fisheries, and key themes in managing fisheries for sustainability and resilience, through class seminars and discussion, as well as attendance at related fisheries and coastal events.

INSTRUCTOR(S): T. Charles
CROSS-LISTING: ENV 5201.03
Mathematics and Statistics

Location: Chase Building
Halifax, NS B3H 3J5
Telephone: (902) 494-2572
Fax: (902) 494-5130
Email: mscs@mathstat.dal.ca
Website: http://www.mathstat.dal.ca

Chairperson of the Department
Keast, P., BSc, PhD (St. Andrews)

Professors Emeriti
Field, C.A., MSc, PhD (Northwestern)
Fillmore, P.A., MSc, PhD (Minn), FRSC
Radjavi, H., MA, PhD (Minn)
Swaminathan, S., MA, MSc, PhD (Madras)

Professors
Borwein, J., BA (Western), MSc, PhD (Oxford)
Brown, J., MSc, PhD (Toronto)
Clements, J.C., MA (UBC), PhD (Toronto)
Coley, A.A., PhD (London), Killam Professor
Dilcher, K., PhD (Queen’s)
Field, C.A., MSc, PhD (Northwestern)
Gabor, G., MSc, PhD (Eotvos)
Gupta, R.P., MSc (Agra), PhD (Delhi)
Hamilton, D., MA, PhD (Queen’s)
Keast, P., PhD (St. Andrews)
Nowakowski, R.J., MSc, PhD (Calgary)
Paré, R., MSc, PhD (McGill)
Smith, B., MA (Calgary), PhD (Berk)
Tan, K.K., PhD (UBC)
Taylor, K., BSc (St. FX), PhD (U. Alberta)
Thompson, K., PhD (Liverpool) (NSERC University Research Fellow)
(jointly with Oceanography)
Wood, R.J., MSc (McMaster), PhD (Dalhousie)

Associate Professors
Janssen, J.C., MSc (Eindhoven), PhD (Lehigh)
Johnson, K.P., MSc (Toronto), PhD (Brandeis)
Milson, R., MSc, PhD (McGill)
Pronk, D., MSc, PhD (Utrecht)
Sastrı, C.C.A., MSc (Andhra), PhD (NY)
Selinger, P., PhD (U. Pennsylvania)
Spiteri, R., PhD (UBC) (cross-appointed with Computer Science)
Susko, E., PhD (Waterloo)

Assistant Professors
Bielawski, J., MA, PhD (Texas A & M Univ)
Bowen, K., PhD (California)
Dowd, M., MBA, MES, PhD (Dalhousie)
Faridi, S., MA (Brandeis), PhD (Michigan)
Flemming (Mills), J., MSc (Tuns), PhD (Dalhousie)
Fraser, A.J., MSc (Toronto), PhD (Princeton)
Gu, H., MSc (Peking), PhD (Hong Kong)
Herbinger, C., MSc (Paris), PhD (Dalhousie)
Iron, D., MSc, PhD (UBC)
Kolokoltsov, T., MSc, PhD (UBC)
Smirnov, R., BSc (Kyiv), PhD (Queens)

Adjunct Professors
Astatke, T., PhD (Queens), NS Agricultural College
Beattie, M.A., PhD (Queen’s), Mount Allison University
Bonato, A., PhD (Waterloo), Wilfred Laurier University
Brunner, H., PhD (Zurich), Memorial University

Information concerning programmes and classes in Mathematics follows immediately. For information on programmes and classes in Statistics and Computer Science (including Computing Science) please refer to these sections of this calendar.
The department offers programmes leading to the degrees of MSc and PhD in the following areas: algebra, category theory, differential equations, functional analysis, graph theory, number theory, numerical analysis, perturbation theory, invariant theory commutative algebra, foundations of computation, general relativity theory, stochastic modelling, topology.

I. Admission Requirements
Candidates must satisfy the general requirements for admission to the Faculty of Graduate Studies. Candidates will normally be expected to hold a degree recognised by Dalhousie University as the equivalent of a Bachelor's degree with Honours in one of its own faculties.

GRE Aptitude and Advanced Mathematics scores are recommended for all applicants for graduate studies whose undergraduate work has been completed outside of Canada, and TOEFL scores are required for applicants whose native language is not English. Valid score reports must be received directly from the Educational Testing Service. To ensure consideration for scholarship funds, application should be made by January 31.

II. Degree Programmes
A. Masters
Requirements
1. At least three full-credit classes, not including seminar classes, at the graduate level to be chosen in consultation with a department adviser. In addition, students whose preparation in a particular area of mathematics is deficient will be required to complete appropriate classes which will be designated by the adviser.
2. Attendance and participation in seminars.
4. Students are required to give an oral presentation of their thesis and at that time to answer questions about the thesis. This presentation will be made after the thesis is in the hands of the student's committee and will be taken into account when the committee makes its decision.

B. Doctor of Philosophy (PhD)
Requirements
NOTE: The minimum and maximum time required to complete this programme are set out in section 5 of the Faculty Regulations.
1. At least one full-credit class during each of the first two years of the programme.
2. Comprehensive examinations which must be taken for the first time within 12 months and successfully completed within 16 months of registration in the programme.
3. Attendance and participation in an appropriate seminar.
4. Preparation and defence of a satisfactory research thesis.

NOTE: Students interested in pursuing a degree programme in Applied and Computational Mathematics designed to prepare them for the work environment should consider the following classes:

MATH 5190.03
MATH 5200.03
MATH 5220.03
MATH 5230.03
MATH 5270.03
MATH 5290.03
MATH 5300.03
MATH 5310.03
MATH 5400.03
One of STAT 5080.03, STAT 5370.03, or STAT 5620.03

III. Class Descriptions
A selection of the following graduate classes will be offered subject to demand:

MATH 5010.03/4010.03: Introduction to Measure Theory and Integration.
A discussion of Lebesgue’s theory of measure and integration on the real line. The topics include: the extended real number system and its basic properties; the definition of measurable sets, Lebesgue measure and the existence of non-measurable sets; the Lebesgue integral; differentiation of monotonic functions (e.g. The Cantor function), absolute continuity, the classical Lebesgue spaces, Fourier series.

MATH 5015.03/4015.03: Advanced Linear Algebra.

MATH 5025.03/4025.03: Commutative Algebra I.
This introduction to commutative algebra includes a selection of the following topics: prime and maximal ideals, primary decomposition, Noetherian rings, Hilbert’s Basis Theorem and the Nullstellensatz.

MATH 5040.03: Homological Algebra.

MATH 5045.03/4045.03: Advanced Algebra I.
Topics may include: structure of groups, rings, fields, and modules; Galois theory. Other topics of special interest may be covered.

MATH 5051.03: Integral Geometry of Convex Bodies and Polyhedra.
Convex bodies, Hausdorff metric, polytopes, volume, area, mixed volumes, isoperimetric problem, the Minkowski problem, Euler characteristic, valuations, Buffon needle problem, Crofton formulas, Hilbert’s third problem, Hadwiger’s theorem.

MATH 5052.03: Convexity and Fixed Point Algorithms in Hilbert Space.
An account of convex analysis and Optimization in Hilbert Space. Fixed point theory. The interplay among convexity, monotonicity and non-expansiveness will be emphasized.
MATH 5055.03/4055.03: Advanced Algebra II.
Topics may include: Algebras over a field, classical representation theory of groups and algebras, lattices, Boolean algebra. Additional topics may be covered at the discretion of the instructor.
FORMAT: Lecture 3 hours
PREREQUISITE: MATH 3030.06
CROSS-LISTING: MATH 4055.03

MATH 5065.03/4065.03: Algebraic Geometry.
This is a first course in algebraic geometry and will introduce students to the basic properties of affine and projective varieties. Topics covered will include a selection from: local properties of plane curves, elliptic curves, Bezout’s Theorem, Riemann-Roch Theorem.
FORMAT: Lecture 3 hours
PREREQUISITE: MATH 3030.06
CROSS-LISTING: MATH 4065.03

MATH 5066.03: Advanced Statistical Theory I.
CROSS-LISTING: MATH 4066.03, STAT 4066.03/5066.03.

MATH 5067.03: Advanced Statistical Theory II.
CROSS-LISTING: STAT 5067.03

MATH 5070.03/4070.03: Topics in Number Theory.
The class is intended to give an introduction to both analytic and algebraic number theory. Following a short review of basic notions from elementary number theory, there will be a detailed discussion of quadratic reciprocity and some of its applications and extensions. The main topics from analytic number theory will be arithmetic functions, Dirichlet L-series, resulting in a proof of Dirichlet’s theorem on primes in arithmetic progressions. Finally, some fundamental properties of algebraic number fields will be discussed, with some emphasis on quadratic and cyclotomic fields.
FORMAT: Lecture 3 hours
PREREQUISITE: MATH 3070.03
CROSS-LISTING: MATH 4070.03

MATH 5090.03/4090.03: Probability.
A mathematically rigorous treatment of probability theory in Euclidean space. Topics include the definitions and properties of random variables and their distribution functions, various convergence concepts, the Borel-Cantelli lemma, weak and strong laws of large numbers, characteristic functions, central limit theorems. Although the necessary measure theory is introduced, a previous analysis class is an asset.
FORMAT: Lecture 3 hours
PREREQUISITE: MATH 3360.03 and a third year analysis class
CROSS-LISTING: MATH 4090.03, STAT 4090.03/5090.03

MATH 5116.03: Cryptography.
This class is an introduction to modern cryptographic techniques and its mathematical foundations. The material covered includes: elementary number theory and algebra; classical cryptosystems; probability; the Data Encryption Standard; prime number generation and primality tests; public key cryptosystems; further applications, such as digital signatures and identification. The class ends with a brief overview of other cryptosystems, such as elliptic curve cryptography.
PREREQUISITE: MATH 1000.03, 1010.03, 2030.03, and at least one full-year mathematics course beyond the first year
CROSS-LISTING: CSCI 4116.03

MATH 5135.03/4135.03: Introduction to Category Theory.
Categories, functors, natural transformations and adjointness are introduced with emphasis on examples drawn from undergraduate Mathematics and theoretical Computer Science. The calculus of diagram chasing, limits, colimits and Kan Extensions is explored in detail to provide a thorough foundation for subsequent specialized classes.
FORMAT: Lecture 3 hours
PREREQUISITE: MATH 3030.06 or permission of the instructor
CROSS-LISTING: MATH 4135.03

MATH 5136.03: Topics in Category Theory.
Topics of current interest in category theory will be discussed with an emphasis on open problems. No previous knowledge of category theory is required. The necessary concepts will be discussed in the context of their applications. However, a certain familiarity with the basic concepts of modern abstract mathematics such as found in courses on algebra and topology would be an asset.
PREREQUISITE: Math 3030.03 and consent of instructor
CROSS-LISTING: MATH 4136.03

MATH 5140.03/4140.03: Introduction to Functional Analysis.
An introduction to the basic principles of functional analysis including the following topics: infinite dimensional vector spaces, normed spaces, inner-product spaces, Banach and Hilbert spaces, linear and continuous linear functionals, the Hahn-Banach Theorem, the principle of uniform boundedness, dual spaces, weak* topology, and the Alaoglu theorem, the open mapping and closed graph theorems, and consequences and applications.
FORMAT: Lecture 3 hours
PREREQUISITE: MATH 2135.03 and 3500X/Y.06
CROSS-LISTING: MATH 4140.03

MATH 5160.03/4160.03: Operator Theory.
An introduction to the theory and applications of continuous linear operators on Hilbert spaces, culminating with the spectral theorem, and including such topics as spectrum; adjoint; symmetric, self-adjoint, unitary, and normal operators; polar decomposition; differential and integral operators; C* algebras; Gelfand’s Theorem; and the spectral theorem.
FORMAT: Lecture 3 hours
PREREQUISITE: MATH 4100.03 and 4140.03
CROSS-LISTING: MATH 4160.03

MATH 5170.03/4170.03: General Topology.
An introduction to topological spaces, and includes the following topics: classification in terms of cardinality of bases, separation, etc., product spaces, Tychonoff theorem, compactness, compactifications, Tychonoff spaces, metrization.
FORMAT: Lecture 3 hours
PREREQUISITE: MATH 3500X/Y.06
CROSS-LISTING: MATH 4170.03

MATH 5180.03/4180.03: Introduction to Algebraic Topology.
An introduction to algebraic topology and including the following topics: homotopy type and the fundamental group, geometry of simplicial complexes, homology theory of complexes, chain complexes, homology groups for complexes, subdivision, induced homomorphisms, axioms for algebraic topology, singular homology, the singular complex, properties of cell complexes.
FORMAT: Lecture 3 hours
PREREQUISITE: MATH 4170.03
CROSS-LISTING: MATH 5180.03

MATH 5190.03/4190.03: Ordinary Differential Equations.
The purpose of this class is to introduce the student to various analytic, algebraic, and geometric aspects of the theory of ordinary differential equations. Topics include: existence and uniqueness theory, flows and dynamical systems, symmetry and self-similarity, exact solutions, applications to mathematical physics and biology.
FORMAT: Lecture 3 hours
PREREQUISITE: MATH 3500.06 (3090.03 and 3100.03) and 2030.03/2040.03 or 2135.03
CROSS-LISTING: MATH 4190.03

MATH 5195.03: Topics in Topology and Functional Analysis.
Topology is the mathematical subject that allows one to make precise the concept of continuity. Rudin defines functional analysis as the study of...
certain topological-algebraic structures and of the methods by which knowledge of these structures can be applied to analytic problems. He adds that the subject is huge and growing rapidly and, accordingly, we offer a "topics" class.

**MATH 4200.03: Ordinary Differential Equations - Qualitative Theory.**

Qualitative theory is concerned with what can be determined about the phase-portrait and the general behaviour of solutions of differential equations even though those solutions are not explicitly exhibited. Topics are selected from Liapunov stability theory, stable and unstable manifolds of singular points and periodic solutions, classification of plane singular points, structural stability, differential equations on manifolds and Hamiltonian systems. Various equations occurring in applications are qualitatively analyzed. The precise topics and equations covered depend on the specific interests of the instructor and the students.

**MATH 4220.03/4290.03: Mathematical Analysis of Dynamic Biological Systems.**

This class is concerned with the construction, analysis and interpretation of mathematical models of dynamical biological and medical systems. Topics covered will include neural networks, electro-biology, epidemiology and the transmission of HIV, the morphology of complex biological and chemical systems and pattern formation in morphogenesis.

**MATH 4230.03: Partial Differential Equations.**

This class continues the theoretical study of partial differential equations and also introduces numerical methods of solution. Topics to be covered include: review of the theory of ordinary differential equations, classification of partial differential equations, solution of first order equations, the diffusion equation and random walk, Fourier Series and transforms, generalized functions, eigentfunction expansions.

**MATH 4270.03: Numerical Software.**

The design and implementation of reliable programmes and libraries for numerical computation are the focus of this class. Available programme libraries such as NAG and software packages available on netlib are reviewed. Particular attention is paid to the choice of subroutines and the tradeoffs between convenience, simplicity and generality.

**MATH 4290.03/4310.03: Nonlinear Programming.**

A thorough introduction to the mathematical problem of optimizing a real-valued function of n variables subject to a system of constraints. Theoretical topics include the theory of convex sets and functions, directional derivatives, the Karush-Kuhn-Tucker optimality conditions, and dual problems. Several algorithms will be developed for the numerical solution of problems, including quasi-Newton and barrier methods. Software packages will be used to solve practical applications.

**MATH 4200.03: Topics in Graph Theory.**

This class is intended for math and computer science students. Items to be selected from the following topics: graphs and matrices, graphs and groups, network analysis, external graph theory, enumeration problems, algebraic methods in graph theory.

**MATH 4300.03: Discrete Random Structures.**

The combination of probability theory and combinatorics has given rise to both a rich new theory, as well as a wealth of applications. The so-called probabilistic method, namely, the application of probabilistic techniques to combinatorial problems, has given a new perspective on classical combinatorics. Probability is now also used successfully in the design of discrete algorithms. A combination of probability and combinatorics is often needed when modeling discrete processes and networks that occur in nature. This course will explore the use of probability on discrete structures. It will contain an introduction to probability and stochastic
MATH 5360.03: Combinatorial Modelling.
This course introduces a broad common framework for combinatorial structure, with an emphasis on how to model these structures with other fields of mathematics. The modeling process shows how fundamental concepts in various branches of mathematics can be used to prove results in combinatorics that are not easily provable otherwise.

INSTRUCTOR(S): Brown, J.
FORMAT: Lecture
PREREQUISITE: MATH 2060.03, MATH 3030X/Y.06
CROSS-LISTING: MATH 4360.03

MATH 5400.03/4400.03: Applied Mathematics in Science and Industry.
This class is concerned with the construction, analysis and interpretation of mathematical models in the natural sciences with an emphasis on industrial applications. Specific applications of potential theory, diffusion phenomena and wave propagation will be examined in detail. A brief introduction to the calculus of variations approach to the optimal control of dynamical systems will be given and some recent applications discussed.

RECOMMENDED: MATH 3120.03
FORMAT: Lecture 3 hours
PREREQUISITE: MATH 5410.03
CROSS-LISTING: MATH 4400.03

MATH 5410.03/4410.03: Topics in Cosmology.
A self-contained introduction to cosmology will be given and no prior knowledge of differential geometry or general relativity will be assumed (although some knowledge of elementary differential equations will be useful). A cosmological model is a model of the universe, as a whole, on the largest scales; the emphasis of the class will be on the modeling aspects of cosmology.

FORMAT: Lecture 3 hours
PREREQUISITE: Instructor’s permission
CROSS-LISTING: MATH 4410.03, PHYC 4660.03, 5660.03

MATH 5530.03/4530.03: Differential Geometry.
This class is an introduction to differential and Riemannian geometry. It serves advanced undergraduates and graduate students with interests in geometry and mathematical physics, and in particular general relativity. There are 4 major topic areas:

1. Elements of Surface Theory. First and second fundamental form; curvature; theorema egregium; intrinsic versus extrinsic geometry; parallel transport; geodesics.
2. Tensors. Vector spaces and duals; invariance; covariance; contravariance; exterior and tensor algebra.
4. Riemannian geometry. The metric tensor; length of curves and volume. The Levi-Civita connection; parallel transport and geodesics; curvature; covariant differentiation; the Laplacian and the gradient operators.

FORMAT: Lecture 3 hours
PREREQUISITE: MATH 5065.03
CROSS-LISTING: MATH 4530.03

MATH 5650.03/4650.03: Relativity and Cosmology.
A review of differential geometry will be followed by an introduction to the general theory of relativity. Various topics will be discussed, including: linearized theory and gravitational radiation, spherically symmetric metrics and the Schwarzschild solution, gravitational collapse, black holes, and cosmology.
MD/PhD Programmes / Combined

Registration in the Combined MD/PhD Programme is suspended for the 2006/2007 academic year.

Mechanical Engineering

Location: "C1" Building
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Fax: (902) 423-6711
Email: mechanical.engineering@dal.ca

Department Head
Retallack, D., BEng (TUNS), MEng, PhD (UMIST), PEng. Process simulation and design, design and implementation of MIMO control systems.

Professors Emeriti
Cochkanoff, O., BASc (UBC), MASc (Toronto), PhD (Iowa State), FCASI, FEIC, FC, SME, PEng, CD.
Russell, L.T., BEng (TUNS), MSc (Qu), PhD (Car), PEng.

Professors
Allen, P.L., BSc (MtA), BEng (TUNS), MEng (UWO), PhD (TUNS), PEng. Solar thermal energy utilization, heat exchangers.
Basu, P., BE (Cal), PhD (Burd), PhD (Aston), PEng. Air pollution control, recycling, heat transfer, boiler design & expert system, fluidized bed combustion.
Chuang, J.M., BSc (Nat. Taiwan Ocean), MEng (Memorial), PhD (TUNS), PEng (Naval Architecture). Numerical modelling of nonlinear free-surface flow, optimal hull form for a SWATH ship, low-cost Unix system for computational mechanics.
Hubbard, T., BSc (Dal), BEng (TUNS), PhD (CalTech), PEng. MEMS - Micro Electro Mechanical Systems. (Undergraduate Coordinator)
Kalamkarov, A.L., BSc, MASc, PhD (Moscow State), DSc (Acad Sci., USSR), PEng. Stress and strength analysis, modelling, design and optimization of composite materials and smart structures.
Kujath, M.R., MSc (TU Warszawa), PhD (Polish Academy of Sciences), PEng. Mechanisms and machinery, MEMS, robotics, space mechanics.
Militzer, J., BSc (EEM Brazil), MSc (USP Brazil); PhD (Wat), PEng. Hydrodynamics of circulating fluidized bed boilers, computational fluid dynamics.
Ugursal, V.I., BSc (Bogazici), MEng, PhD (TUNS), PEng. Technoeconomic evaluation of advanced electric power generation systems, heat pump applications, residential energy consumption.
Watts, K.C., BSA, MSc (Guelph), PhD (Wat), PEng, PAg, joint appointment with Biological Engineering.

Associate Professors
Bauer, R.J., BSc (Waterloo), PhD (Toronto), PEng. Dynamics and control, grinding, flexible space structures.
Warkentin, A., BEngMgt, MEng (McMaster), PhD (Waterloo), PEng. CAD/CAM grinding, 5-axis machining. (Graduate Coordinator)

Assistant Professors
Georgiades, A.V., BEng (TUNS), MASc (TUNS), PhD (Dal). Stress analysis, fabrication and micro mechanical modeling of smart composites.
Koksal, M., BSc, MSc, (Middle East TU), PhD (Dal). Fluidized bed systems, modeling of multiphase flows.
Pan, Y.J., BEng (Yanshan Univ.) MEng (Zhejiang Univ.), PhD (National University of Singapore). Nonlinear systems and control, network control systems, teleoperation, electro-mechanical systems.

Adjunct Professors
Akpan, U., BSc, MSc, (Ibadan), PhD (TUNS)
Beausoleil-Morrison, I., BASc, MASc (Waterloo), PhD (U of Strathclyde)
Fung, A., BSc (Dal), BEng, MASc (TUNS), PhD (Dal), PEng
Hamdaallahpur, F., BSc, MSc (TU Istanbul), PhD (TUNS), PEng.
Hsiung, C.C., BSc (Taiwan Cheng-Kung), MSE (Mich), PhD (Calif), CEng, PEng, Naval Architecture.
I. Introduction

Mechanical Engineering covers a very broad field of professional activity in such areas as land, sea, air, and space transportation; primary and secondary manufacturing industries; power generation, utilization and control; environmental control; and industrial management. In these areas, the Mechanical Engineer may become involved with design, construction, operation, development, research, planning, sales and management. The curriculum is designed to develop an understanding of the fundamental principles of Mechanical Engineering through lecture, tutorial, and laboratory activities. Modern well-instrumented laboratories in thermofluids, energy conversion, stress analysis, vibrations, and control systems provide experience in measurements and applications to ensure a thorough understanding and appreciation of the subject matter. Classes in mathematics, engineering management and various non-technical subjects are offered to broaden the student’s outlook and understanding of this profession.

Postgraduate studies in the Department are concentrated in the areas of stress analysis, heat transfer, multi-phase flow, fluid and thermal power, dynamics of rotating machines, robotics, composite materials and smart structures, MEMS, computer aided design and manufacturing and naval architecture. Research and project master’s degrees as well as the doctoral degree are offered.

II. Class Descriptions

NOTE: All graduate classes are not offered every year. Class offerings depend upon faculty availability and student interest.

MECH 6010.03: Manufacturing Processes.
This course introduces the student to the fundamentals of manufacturing processes. Emphasis will be placed on metal cutting and grinding processes. Specific topics include: chip formation, cutting mechanics, tool material and geometry, temperature, heat transfer, tool wear, thermal damage, machine tool dynamics for grinding and single point machining.

INSTRUCTOR(S): A. Warkentin
FORMAT: Lecture

MECH 6100.03: Boundary Layer Theory.
The derivation of the Navier-Stokes equations and several exact solutions are considered. The boundary layer equations and some solutions for two dimensional axially symmetric flows are treated as well as non steady boundary layers.
The integral method of solution of boundary layer equations is followed by boundary layer control.
An introduction to the theory of turbulence is given.

MECH 6110.03: Turbulence in Real Fluids.
The first part of this class deals in some detail with the theory of measurements and the analysis of random data. Statistically based functions such as turbulence intensities, correlation functions, energy spectra, are examined in relation to fluid processes. The second phase of this class examines the present level of knowledge of turbulence of fluids in rigid and visco-elastic ducts, without and with superimposed pressure gradients. Properties of real fluids are stressed and considerable emphasis is laid upon experimental results, applying the methods of measurement and analysis outlined above. Two and three dimensional anemometry techniques are examined applied.

MECH 6120.03: Computational Fluid Dynamics and Heat Transfer.
The finite difference discretization method is applied to the solution of the partial differential equations arising from the mathematical modelling of fluid flow, heat transfer and combustion processes. The equations can be parabolic, elliptic or hyperbolic. Items like convergence, stability, consistency, numerical diffusion and turbulence modelling will also be presented. The computer code PHOENICS (Copyright CHAM Ltd.) will be used to solve several sample problems.

MECH 6140.03: Fluidization Phenomena I.
The physical properties of the fluidized state, the behaviour of bubbles, the flow patterns of fluids and heat and mass transfer in a bubbling fluidized bed boiler reactor.

MECH 6145.03: Fluidization Phenomena II.
This class deals with circulating fluidized bed and fluidized bed heat transfer. It will cover design of fluidized bed reactors, heat exchangers and combustors. Mechanical design of components such as distributor, solid-field system, reactor shell and equipment control will also be covered.

MECH 6200.03: Advanced Heat Transmission I.
This class deals with advanced topics in convection heat transfer. The governing equations for forced and natural convection are derived and solved by scaling analyses. Integral and similarity solutions are also obtained for the governing equations. The development of empirical correlations for evaluating the heat transfer from commonly encountered geometries is also covered.

MECH 6210.03: Advanced Heat Transmissions II.
An advanced study of the transmission of heat by radiation. Topics covered include: physical properties of radiation, thermal radiation laws, characteristics of real and ideal systems, geometric shape factors, grey and non-grey system analysis, energy transfer in absorbing media and luminous gases, solar radiation.

MECH 6230.03: Refrigeration Engineering.
This class covers basic refrigeration cycles and concepts. Major refrigeration devices such as compressors, steam ejectors, condensers, and evaporators are discussed, as well as piping and accessories. A major portion of the class is devoted to the design and selection of refrigeration equipment including computer applications in the design of refrigeration systems. Application of refrigeration to air conditioning, the food industry, as well as the medical, petrochemical and manufacturing industries is covered. The present and future developments of heat pumps are also discussed.
PREREQUISITE: MECH 4810.03 or equivalent

MECH 6325.03: Micro-electro-mechanical Systems (MEMS).
This class deals with micro-machining and MEMS (micro-electro-mechanical systems). The following topics will be covered: scaling issues, fabrication technologies and production methods, classification and analysis of MEMS devices (both sensors and actuators). The integration of multiple devices into systems will be addressed including issues of assembly and interfacing. Micro-machining will be compared and contrasted to both micro-electronics and traditional micro-machining. The development and use of MEMS simulation and design tools will be covered.
PREREQUISITE: Approval of instructor.

MECH 6340.03: Energy Management - I.
The purpose of this class is to introduce the concepts and techniques of energy management and conservation. The subjects that will be discussed are energy supply and demand, energy pricing, scope of the energy problem and approaches to provide solutions; energy auditing; improving energy utilization in space conditioning and steam, hot water and compressed air systems; energy saving opportunities in refrigeration and cooling systems; insulation; and electrical energy conservation. An interdisciplinary approach will be employed in this class to provide a wider understanding of the subject.

MECH 6341.03: Energy Management - II.
This class is a continuation of MECH 6340. The subjects that will be discussed in this class are computer technology for energy conservation; energy saving opportunities in fired heaters and boilers; cogeneration; waste heat recovery; and synthesis of heat and power networks. Although MECH 6340 is not a prerequisite for this class, it is advisable that both classes are taken to have a complete coverage of the subject.
MECH 6350.03: Advanced Engineering Design.
An undergraduate education necessarily concentrates on analysis. This class focuses on synthesis. Creativity is the engine of design and analysis is the feedback governing design. Through the media of case studies, laboratory exercises, instruction, and practice, this class studies the process of design; the business of translating societal needs into real, manufacturable objects. Lecture topics will include: the hierarchical, iterative nature of design; aids to creativity; the appropriate use of analysis; the transformation from functional space to physical space; prototype design; consumer durable versus capital equipment design; and special lectures on microprocessors in machinery, optimization, and CAD/CAM.

MECH 6420.03: Advanced Fluid Mechanics.
A general review of principle concepts and methods in fluid dynamics will be conducted. Advanced treatment with mathematical techniques for solving specific classes of fluid-flow problems will be introduced, including: surveys of governing equations and basis theories; two- and three- dimensional potential flows; surface waves; boundary-layer theory; and, shock-wave phenomenon. PREREQUISITE: ENGM 4343.03 and MECH 3420.03 or equivalent.

MECH 6500.03: Mechanical Vibrations.
Free and forced vibrations of elastic bodies, such as beams, plates, and shells are examined. Response due to shock and random loading is introduced. Vibration measuring instrumentation is described and several laboratory experiments are carried out. Industrial applications are studied including vibration of machinery, ships, and the response of humans to whole body vibration.

MECH 6510.03: Advanced Mechanics of Solids.
The class provides an introduction to the general equations of the theory of elasticity of an anisotropic solid. Elastic equilibrium and boundary value problem formulations are considered. The theories of thermoelasticity, viscoelasticity and plasticity are introduced. The class also provides an introduction to modeling of inhomogeneous composite solids, the effective moduli theory, and the elasticity of composite laminates. The fundamentals of fracture mechanics and applications to mechanical design are considered. INSTRUCTOR(S): A. Kalamkarov PREREQUISITE: ENGI 2200.03, MECH 4300.03

MECH 6521.03: Applied Dynamics.
This class begins with a review of planar kinematics and kinetics of rigid bodies. These concepts are extended to kinematics and kinetics of rigid bodies undergoing general three dimensional motion. Euler’s Equations are applied to a wide range of engineering problems including vehicular and gyroscopic dynamics. Energy methods for bodies undergoing three dimensional motion are applied to multi-degree-of-freedom systems. Single-degree-of-freedom systems subjected to random and shock inputs are analyzed. FORMAT: Lecture 2 hours, lab/tutorial 3 hours CROSS-LISTING: MECH 4521.03

MECH 6530.03: Mechanics of Composites and Smart Structures.
The class introduces classification of composite materials, basic relations of anisotropic elasticity, and macro- and micromechanical scales of analysis. The elastic behaviour of fiber reinforced composites; effective moduli theory; elasticity and strength of composite laminates are considered. Asymptotic homogenization method and its applications to mechanical modeling of composites are introduced. Smart (adaptive) structures and their constituents are discussed and the mechanical behaviour of smart structures is considered. INSTRUCTOR(S): A. Kalamkarov FORMAT: Lecture, laboratory PREREQUISITE: ENGI 2200.03, MECH 4300.03

MECH 6540.03: Continuum Mechanics.
This class introduces the students to the fundamental principles of continuum and applied mechanics. The class will cover tensor algebra/ calculus, strain and deformation measures (both Lagrangian and Eulerian approaches), stress, conservation laws in solid and fluid mechanics and constitutive laws in elastic materials, Newtonian fluids and viscoelastic solids. INSTRUCTOR(S): T. Georgiades FORMAT: Lecture and tutorial/seminar PREREQUISITE: Stress Analysis (e.g. MECH 4300, CIVL 3700, METL 3621), Fluid Mechanics (e.g., ENGI 2300), basic ordinary differential equations (e.g., ENGM 2201), basic linear algebra (e.g., ENGM 5361).

MECH 6560.03: Space Systems.
This class deals with the engineering design and analysis of space systems and their interrelationships. Topics include orbital mechanics, satellite perturbations, satellite actuator and sensor systems, communication facilities and networks, satellite access and coverage. FORMAT: Lecture 3 hours, tutorial 2 hours CROSS-LISTING: MECH 4560.03

MECH 6610.03: Physical Modelling.
The use of model analysis as a means to predict system behaviour and to obtain a better understanding of the physical basis of engineering analysis is covered. Topics include: similitude, design of experiments, design of models and procedure for systems with undefined characteristics are introduced. MECH 6620.03: Identification of Systems.
The prime objective of this class is to demonstrate the idea of identification, which comprises building an optimal mathematical description by computer for system under test. Topics include basic concepts of identification, basic ideas of mathematical optimization, fundamentals of mathematical description of random signals, methods of linearization, examples of time and frequency domain methods of identification of discrete and distributed systems. The laboratory portion of the class is devoted to application of an identification technique to a simple system and includes mathematical modeling, running the experiment, collecting measurement data and writing and running an identification computer programme.

MECH 6640.03: Robot Mechanics.
This class provides a brief introduction to the field of Robotics, a brief review of selected topics from linear algebra, and an introduction to theoretical kinematics. The main part of the class includes such topics as: robot geometry, velocity Jacobians, derivation of equations of motion; force, manipulability, inertia and compliance analysis; position and force control, optimization of kinematic redundancy, multirobot coordination; robot calibration; performance testing and characterization. The class also provides an introduction to space robots, smart structures, and walking machines as well. PREREQUISITE: MECH 4640.03 or equivalent

MECH 6660.03: Finite Element Method in Mechanical Design.
Class deals with the application of the finite element method to stress analysis problems encountered in mechanical design. Introduction to the finite element method is followed by the necessary relationships from linear elasticity, beam and plate theory. Various categories of structural elements are discussed in order of increasing complexity. Stresses in one- and two-dimensional trusses, beams, axisymmetric solids, and plates are considered. Finite element programme is introduced and used in the class assignments. FORMAT: Lecture 2 hours, lab/tutorial 3 hours CROSS-LISTING: MECH 4660.03

MECH 6701.03: Dynamics of Offshore Structures.
This class deals with methods of analysis of structures in the ocean including deterministic wave leading and the subsequent response of jacket-type structures. The types of wave loading considered are linear waves, higher order waves and waves based upon the stream function. Matrix stiffens analysis is used in the computer analysis of structures. The static responses of structures to wave loads are determined and the deflected shapes and stress levels determined. Dynamic response using normal
MECH 6710.03: Computational Hydrodynamics I.
This course deals with the computational methods for 2-D and 3-D potential flow in the infinite domain. The theories of boundary integral equation (BIE), Cauchy's formula and conformal mapping are introduced. The discretization techniques for numerical solution of hydrodynamics problems are emphasized. The alternative formulation of BIE for the thin body is discussed. The body-geometry approximation with Non-Uniform Rational B-spline (NURBS) is also covered.
PREREQUISITE: MECH 3300, approval of the instructor

MECH 6720.03: Computational Hydrodynamics II.
This course deals with the computational methods for 2-D and 3-D linear and nonlinear free-surface and lifting potential flow. The nonlinear and linearized free surface conditions are covered. The theory of 2-D steady and unsteady hydrofoil is introduced. The Green’s function method is employed to solve ship-wave and seakeeping problems numerically. The lifting line and lift surface theories are discussed. The numerical implementation of Kutta condition is employed to solve lifting problem.
PREREQUISITE: MECH 3300, approval of the instructor

MECH 6750.03: Optical Measurement Systems.
This class deals with the theory, design and optimization of optical measurement systems. Emphasis will be placed on industrial applications and the measurement of such mechanical quantities as strain, position, velocity, vibration and fluid flow. Topics include: light sources, light detectors, signal conditioning, noise reduction, inspection microscopes/telescopes, proximity sensors and encoders, interferometric sensors, spectroscopy, Doppler velocity measurements, analog and digital photography.
FORMAT: Lecture 3 hours, lab/tutorial 2 hours
CROSS-LISTING: MECH 4750.03

MECH 6838.03: Dynamics of Marine Vehicles.
This class deals with the dynamics of marine vehicles. Topics to be covered include: water wave theory, undamped motions in still water, coupled motions in waves, and the strip theory of ships. Throughout, the practical importance of seakeeping and wave loads to performance of marine vehicles at sea is stressed. Finally, maneuverability in still water is introduced, both in the practical and theoretical sense.
PREREQUISITE: MECH 5440.03 or Instructor's consent

MECH 6855.03: Theory of Marine Propellers.
This class begins with the theory of dimensional analysis and correlation. Propeller model design and testing is introduced including potential theory of lifting surfaces, lifting line theory of propellers, lifting surface theories, propeller selection, propeller design and strength calculations, blade vibration analysis, cavitation and its effects, wake adapted propellers, bow thrusters and other propulsion devices.

MECH 6860.03: Theory of Marine Hydrodynamics I.
This is the first of two classes providing students with an advanced background of theoretical and experimental principles in Marine/Ship Hydrodynamics. Emphasis is laid on applications of potential theory to the free-surface hydrodynamic analysis: Wave phenomena pertinent to problems in naval architectural and ocean engineering are studied. Various theories for unsteady hydrodynamic forces on floating and submerged bodies are considered. Methods for seakeeping and maneuvering analysis for marine vehicles and structures and introduced.
PREREQUISITE: ENGM 4345.03 and MECH 6830.03

MECH 6865.03: Theory of Marine Hydrodynamics II.
This is the second of two classes providing students with an advanced background of theoretical and experimental principles in Marine/Ship Hydrodynamics. This class mainly deals with boundary layer theory and potential theory for flows past floating and submerged bodies. Theory of fluid similitude is discussed. Methods of theoretical analysis resistance and lift on marine vehicles and structures are detailed. Optimal ship forms for minimum resistance is studied.
PREREQUISITE: MECH 6645.03 or instructor's approval

MECH 6870.03: Theory of Ship Structure Analysis I.
This class provides students with theoretical methods of structural analysis for ships and ocean structures in various marine environments. It contains: probabilistic descriptions of ocean wave loads acting on ships and ocean structures; the input-output relations; responses in long and short crested seas; extreme value statistics of wave loads; variability on hull-strength modes of failure; reliability concepts and design considerations.

MECH 6875.03: Theory of Ship Structural Analysis II.
This class provides students with advanced theoretical methods of structural analysis for ships and ocean structures in various marine environments. It deals with hull-structure responses to environmental induced loads; hydroelastic analysis of hull flexibility, slamming and springing; isotropic and orthotropic plate theories; plastic analysis of structures; finite element methods and their applications to ships and ocean structures.
PREREQUISITE: MECH 6870.03

MECH 6910.03: Graduate Seminar I.
MENG and MASC. students in mechanical engineering will prepare and present seminars on research topics related to their thesis project. Master's students shall present a minimum of one seminar. Graduate students are required to attend all graduate seminars. Students will be evaluated on their preparation, presentation skills, ability to field questions and regular attendance. Graded pass/fail.

MECH 6950.03: Advanced Control Engineering.
The class continues to develop the students' capabilities in system simulation and feedforward/feedback control-system design and implementation. Topics include: system-parameter identification, control-system hardware, computer-based control systems; design techniques for multiple-input multiple-output systems, and adaptive control. The class is supported by computer-based simulation activities and design procedures, and by hands-on laboratory experience.
FORMAT: Lecture 2 hours, lab/tutorial 2 hours
CROSS-LISTING: MECH 4950.03

MECH 6960.03: Computational Methods in Engineering.
The class presents basic computer methods of application of mathematical tools to solve engineering problems. Numerical methods such as finite differences, series expansions, and numerical integration are introduced. Numerical solutions of ordinary and partial differential equations with applications to equilibrium, eigenvalue and propagation problems in engineering are considered. Application of mathematical libraries, X-window system and the software tools associated with the Unix system are included.
FORMAT: Lecture 2 hours, lab/tutorial 3 hours
CROSS-LISTING: MECH 4960.03

MECH 6990.00: Directed Studies in Mechanical Engineering I.
This class is available to graduate students enrolled in a Master's Degree Programme in Mechanical Engineering, who wish to gain knowledge in a specific area for which no graduate-level classes are offered. Students are assigned an advisor and are required to present a formal report, or take a formal examination, at the end of the class. Registration approval is required from the Head of the Department of Mechanical Engineering.

MECH 7910.03: Graduate Seminar II.
PhD students in mechanical engineering will prepare and present seminars on research topics related to their thesis project. PhD students shall present a minimum of two seminars (one of which may be the thesis proposal). Graduate students are required to attend all graduate seminars. Students will be evaluated on their preparation, presentation skills, ability to field questions, and regular attendance. Graded pass/fail.
Medical Sciences

Location: Transplantation & Immunology Research Laboratory
10th Floor Tupper Building, Room 10-D2
Halifax, NS Canada B3H 4H7
Telephone: (902) 494-3882
Fax: (902) 494-5125

Programme Coordinator
Lee, T.D.G.

I. MSc/PhD in Medical Sciences

Major advances in biomedical research are now being made in an environment where basic scientists and research-trained clinicians are interacting. There is a critical need to increase the number of such trained physicians locally, regionally, and nationally. This programme is designed for persons who will become clinical specialists, but who plan careers as clinician scientists. The programme allows the MD graduate to concentrate primarily on thesis research in Medical Science and bridge the gap between clinical and basic medical research. In addition, the programme offers training in clinical research, which is not otherwise formally offered at this University.

Students considering this programme must pay particular attention to the following requirements:

1. All students must have an MD degree from an LCME accredited Medical School and all candidates must meet the admission requirements of the Faculty of Graduate Studies.

2. Candidates must be currently registered in a Canadian Royal College Accredited Residency Programme.

3. In most cases, candidates will already have an honours bachelor’s degree in a basic science discipline, or a bachelor’s degree in an appropriate discipline with some evidence of competence in a laboratory or research environment. However, it is recognised that there will be some excellent students whose preparation for their MD may not have followed this route. These candidates will be assessed by the Medical Sciences Programme Committee on an individual basis based upon their past performance and suitability for graduate research in the medical sciences. Students who are judged acceptable but who have gaps in their knowledge base or relevant laboratory skills may be required to take additional coursework and should recognise that this may extend the time required to complete the programme.

4. A letter from the Clinical Department Head or external funding agency confirming secure funding for the training period must accompany all applications.

II. Supervision

The programme is a research-intensive programme. Normally, residents applying to the Medical Sciences Graduate Programme will have made mutually acceptable arrangements with a faculty member(s) for the supervision of their research prior to applying for their programme at Dalhousie. Within three months of initiation of the programme, a supervisory committee of qualified faculty, including the supervisor(s), will be appointed. These faculty will aid in the planning of the thesis research and be available to the student throughout the programme for advice. There will be at least two meetings of the Supervisory Committee each year with the student to discuss research progress and future directions. The standards of the programme will be very high and the thesis research will be of international quality. Publication of the thesis research in peer-reviewed journals is expected.

It should be noted that this programme is separate from the Royal College Clinician-Investigator Programme (CIP), but that the Director of the CIP...
sits on the Graduate Committee of the Medical Sciences Graduate Programme for effective communication between the two programmes. Students in the Medical Sciences Graduate Programme may also register for the CIP concurrently, but there is no requirement to do so.

III. Programme Requirements

At the first meeting of the Supervisory Committee, relevant course work for the student will be identified by the committee in agreement with the student and the supervisor. There is a minimum requirement of one-half credit in the basic science discipline most relevant to the research project; however, the Committee may require that additional classes be taken to provide the knowledge base required for the thesis research. All students will also be required to take a class which includes such areas as biostatistics, experimental design, and clinical trials which is offered in cooperation with the Royal College Clinical Investigator Programme at the Faculty of Medicine. In addition, regular contributions to, and attendance at, a Journal Club and a Seminar series are a requirement to ensure a firm grounding in experimental methods.

Two degree programmes will be offered; but all students will initially enroll in the MSc programme*, which would normally be for 2 years**. If, after one year of study, the student wishes to transfer to the PhD Programme, and if his/her committee recommends such a transfer, a recommendation will be sent to the Medical Sciences Programme Committee, and from it to the Faculty of Graduate Studies for consideration and approval. The PhD programme would be expected to be completed within 3 years; a maximum of 5 years would be allowed. In addition, within 18 months of initiation of the Programme, the student must complete a comprehensive examination, which will have an oral and a written component.

* Exceptions will be made for those Residents who already have a MSc degree in a relevant discipline. Decisions on which MSc degrees are acceptable for admission to the Medical Sciences PhD programme are left up to the discretion of the Graduate Programme Committee for Medical Sciences.

** flexibility for individuals with parental responsibilities will be considered.

For more information contact the Programme Coordinator. Telephone: (902) 494-3882; Fax: (902) 494-5125; Email: tim.lee@dal.ca

Microbiology and Immunology

Location: Sir Charles Tupper Medical Building
Halifax, NS B3H 4H7
Telephone: (902) 494-3587
Fax (902) 494 5125

Head of Department
Marshall, J.S.

Professors
Anderson, R., PhD (Cologne) (Viral Pathogenesis)
Bortolussi, R.A., MD (Toronto) FRCP(C) Pediatrics (Neonatal Infection)
Duncan, R., PhD (Guelph) (Molecular Virology)
Hoskin, D.W., PhD (McGill) (Tumour Immunology; Cancer Biology; Apoptosis) Graduate Studies Coordinator
Issekutz, T.B., M.D. (Dal) Pediatrics (Inflammation and Leukocyte Traffic)
Johnston, G.C., PhD (York) (Molecular Genetics; Regulation of Proliferation)
Lee, P.W.K., PhD (Alberta) (Molecular Virology; Cancer Biology)
Lee, S.F., PhD (Guelph) (Oral Microbiology)
Lee, T.D.G., PhD (Glasgow) (Immunoregulation, Transplantation Immunology and Herbal Medicine)
Marshall, J.S., PhD (Manchester) (The role and regulation of mast cells in immune responses to bacteria, viruses and tumors. Regulation of cytokines in inflammatory bowel diseases and asthma)
Nashan, B., MD (Germany) Surgery (Transplantation Immunology-Regulation in T-cell Immunity, Clinical Immunosuppression)
Stoltz, D.B., PhD (McMaster) (Insect Virology)

Associate Professors
Barnes, C., PhD (Dal) (Molecular Genetics)
Faulkner, G., PhD (Dal) (Ultrastructure)
Garduno, R.A., PhD (Victoria) (Intracellular Pathogens)
Issekutz, A.C., MD (Dal) FRCP(C) Pediatrics (Inflammation)
Lin, T.-J., PhD (China) (Mechanisms of Host Defense Against Pathogen Infection)
Stadnyk, A.W., PhD (McMaster) (Intestinal Inflammation; Cytokines)

Assistant Professors
Davidson, R.J., PhD (Manitoba) (Antimicrobial Mechanisms of Action and Resistance)
Easton, A.S., PhD (London), MBBS (London) (Blood-brain barrier)
Johnston, B., PhD (Calgary) (Inflammation and Immune Response)
Legare, J.F., MD (McGill) (Transplantation and Mechanism of Heart Failure)
Li, Y.H., PhD (Manitoba) (Bacteriology and Molecular Biology)
West, K.A., MD (London), Medicine (Transplantation and Histocompatibility)

Adjunct Professors
Boyd, J.M., PhD (Boston)
Douglas, S. E., PhD (Dal) (Molecular Genetics, Genomics, Fish Innate Immunity)

Senior Instructor
Murray, L.E., PhD (Dal) (Molecular Genetics)

I. Disciplines Within Microbiology and Immunology

Graduate degrees can be pursued in the areas of Virology, Bacteriology, Microbial Pathogenesis, Microbial Genetics, Molecular Genetics, Cancer
Biology, and Cellular and Molecular Immunology. Graduate students are expected to acquire a conceptual understanding of the disciplines in microbiology and immunology and an in-depth knowledge of their particular area of specialization. Notwithstanding this, the existence of specified streams in Cellular and Molecular Immunology, Virology, Bacteriology, Microbial Pathogenesis and Molecular Genetics in the Department may allow well-qualified students, with at least minimal training in Microbiology and Immunology, but a strong background in the appropriate subject area, to concentrate their studies.

II. Admission Requirements
In conjunction with the general requirements for admission, candidates must have received basic instruction in Biochemistry and Cell Biology and four credits in a relevant discipline or disciplines with a B average or better.

III. Degree Programmes
A. Master of Science (MSc)
For minimum time required to complete this programme, see the Faculty of Graduate Studies Regulations in this calendar. Normally, study equivalent to five credits at the graduate level is required. Participation in seminars and journal clubs (one of MICI 5001.06, 5006.06 or 5007.06) is required. The class requirements for each MSc candidate are determined by consultation between the student and the supervisory committee, and must be approved by the departmental Graduate Studies Committee. A research project must be completed, the result of which will be embodied in a thesis.

B. Doctor of Philosophy (PhD)
For minimum time required to complete this programme, see the Faculty of Graduate Studies Regulations in this calendar. Participation in seminars and journal clubs (one of MICI 5001.06, 5006.06 or 5007.06) is required. The class requirements for each PhD candidate are determined by consultation between the student and the supervisory committee, and must be approved by the departmental Graduate Studies Committee. Comprehensive knowledge of the area of specialization must be demonstrated and will be assessed by written and oral examination. Research of a high calibre is required, the results of which must be embodied in a thesis which makes a significant contribution to knowledge in the chosen field. An oral defence of the thesis before an external examiner is required.

IV. Class Descriptions
MICI 5001.06: Molecular Biology Seminars.
A seminar-based class in which students prepare and present papers from the recent molecular biology literature. Each student presents one paper per term and submits a written one-page summary and critique. Following each presentation, active discussion of the paper and relevant topics is encouraged from all participants, so as to discuss the merits, strengths and weaknesses and scientific importance of the paper presented.
INSTRUCTOR(S): G. Johnston

MICI 5003.03: Special Topics in Microbiology and Immunology.
This class allows students to investigate, under the supervision of a faculty member, an area of microbiology or immunology that is not covered in formal classes. The topics in which the Department can offer instruction are dependent on the research interests and expertise of department members. Student must consult with the Graduate Studies Coordinator prior to enrolling in this class.
INSTRUCTOR(S): D. Hoskin
FORMAT: Seminar and discussion

MICI 5006.06: Topics in Advanced Immunology.
The class is seminar-based with weekly presentations of a recent paper in a selected area of Immunology. The class will cover aspects of cellular and molecular immunology in areas such as (but not restricted to) cancer, transplantation, auto-immunity, inflammatory diseases, immunological tolerance and infectious diseases. All students present two papers in the academic session. The students are expected to introduce the paper giving the reasons why this particular paper is of sufficient importance to be presented in this forum. The paper is put in an appropriate scientific context. The student then reviews the data presented and gives a critical analysis of the experimentation and the interpretation. The discussion assesses the extent to which the authors interpret their data in an appropriate manner and examines the implications of this work to Immunology as a whole. This is a pass/fail class with the grading dependent on the quality of the student presentations and their contributions during discussion periods.
INSTRUCTOR(S): T.J. Lin, B. Johnston and A. Stadnyk

MICI 5007.06: Advanced Topics in Molecular Pathogenesis.
A seminar-based class in which students prepare and present papers from the recent literature. Papers are selected from topical and sometimes controversial areas in bacterial and viral pathogenesis. Each student presents one paper per term and submits a written one-page summary and critique. Following each presentation, active discussion of the paper and relevant topics is encouraged from all participants, so as to evaluate the merits, strengths and weaknesses and scientific importance of the paper presented. Evaluation is a pass/fail based on the quality of student presentations, written critiques and contributions to discussion.
INSTRUCTOR(S): R. Garduno

MICI 5027.03: Molecular Mechanisms of Cancer.
The class considers recent advances in cellular and molecular biology of cancer cells. Students participate by giving seminars on recent articles. The following areas are discussed: properties of a cancer cell and types of tumors, mechanisms of chemical, radiation and viral induced carcinogenesis, oncogenes and protooncogenes, oncogenes and signal transduction, genetics of cancer, tumor suppressor genes, tumor susceptibility genes, DNA repair/mutagenesis, apoptosis in cancer, hematopoietic malignancies, diagnostic uses of oncogenes, tumor immunology, immunotherapy and specific human tumors.
INSTRUCTOR(S): P. Lee
FORMAT: Lecture/seminar 3 hours
CROSS-LISTING: MICI 4027.03, PATH 5027.03

MICI 5038.03: Molecular Biology of Yeast.
A seminar-based class in which students prepare and present papers from the recent molecular biology literature. Each student presents one paper per term and submits a written one-page summary and critique. Following each presentation, active discussion of the paper and relevant issues is encouraged from all participants, so as to discuss the merits, strengths and scientific importance of the paper presented. This is a pass/fail class based on the quality of student presentations, written critiques and contributions to discussion.
INSTRUCTOR(S): C. Barnes
FORMAT: Seminar

MICI 5100.03: Processes and Mediators of Inflammation.
To provide students with an in-depth understanding of the major mechanisms of inflammation at a molecular and cellular level; to introduce students to the current research questions and emerging methods of treatment for inflammation; to develop student critical appraisal skills as they relate to the current scientific literature in this area.
INSTRUCTOR(S): J. Marshall
FORMAT: Lecture/presentation/discussion
CROSS-LISTING: MICI 4100.03, PATH 5100.03

MICI 5114.03: Advanced Topics in Molecular and Medical Virology.
A class designed to look in detail at selected aspects of molecular and medical virology. The class is based on student presentation of current literature, in combination with introductory lectures and paper discussions.
MICI 5116.03: Current Topics in Mucosal Immunology.
The mucosal immune system maintains a state of tolerance to environmental antigens while mounting a rapid and robust specific immune response to infectious agents. This balance has led to certain physical and functional characteristics unique to mucosal sites. The class will consist of lectures and student-led presentations and discussions of current publications (chosen by the course coordinator). Each week will be focused on a single theme but covering topics in the gastrointestinal tract and respiratory and genitourinary systems. Weekly themes will include, oral tolerance, intraepithelial lymphocytes, models of intestinal inflammatory diseases, parabiotics, role of IgA, vaccines use in respiratory diseases, urinary tract infection and aspects of reproductive immunology. Students will typically present three publications in the class. Evaluations are based on student presentations (30%), written summaries of the discussion following (their own) presentations (20%), participation in the discussions of other student presentations (10%) and a research report or grant on a topic chosen by the student (40%). There are no exams.
INSTRUCTOR(S): A. Stadnyk
CROSS-LISTING: MICI 4116.03

MICI 5118.03: Molecular Bacterial Pathogenesis.
An advanced class on the molecular basis of bacterial pathogenesis. The class will use selected bacterial pathogens to develop basic principles regarding genes encoding virulence factors, their regulation and the molecular function of their gene products in surface colonization, invasion, intracellular growth and toxin production. The class may include student presentations of reviews and original research papers, and will emphasize the use of modern molecular biological tools in problem solving.
INSTRUCTOR(S): R. Garduno
FORMAT: Lecture, student presentations, discussion
CROSS-LISTING: MICI 4118.03

MICI 5302.03: Molecular Immunology.
An advanced class which investigates the molecules involved in the generation and expression of inflammation and regulation of immune responses. Topics typically include the molecular regulation of cytokines, the generation of antibody diversity, by immunoglobulin gene rearrangement, class switching, the structure and function of cell surface receptors such as the T cell antigen receptor, MHC and adhesion molecules, receptor signaling and the genetics of immune regulation.
INSTRUCTOR(S): A. Stadnyk
FORMAT: Lecture, student presentations, discussion
CROSS-LISTING: MICI 4302.03, BIOL 5302.03, BIOL 4302.03

MICI 5601.03: Laboratory Techniques in Molecular Biology I.
This class will consist of 2 laboratory modules (each of 4 weeks duration, one full day per week) and a scientific writing module (15 hours in total of tutorials and computer-based assignments) organized collaboratively by the departments of Biochemistry & Molecular Biology and Microbiology & Immunology. A choice of modules is offered in 2 lab sections covering techniques used in the study of molecular biology, protein structure-function, and specific metabolic processes. This class is open to senior undergraduate students and the number of places in the class is limited. Priority for enrolment is given to undergraduate students for whom this is a required class for their degree programme. Graduate students may select their 2 lab modules, subject to availability of space. Students may not necessarily be assigned to the modules of their first choice but every effort will be made to accommodate those needing the techniques provided in a specific module. Students must obtain a class outline from the Biochemistry & Molecular Biology Office prior to registration.
INSTRUCTOR(S): L. Murray and P. Liu
FORMAT: Eight 6 hour laboratories and three 5 hour tutorials/computer assignments
PREREQUISITE: Consent of the coordinator
CROSS-LISTING: MICI 4601.03, BIOC 4603.03, BIOC 5603.03

MICI 5602.03: Laboratory Techniques in Molecular Biology II.
This class will consist of 2 laboratory modules (each of 4 weeks duration, one full day per week) and a scientific writing module (15 hours in total of tutorials and computer-based assignments) organized collaboratively by the departments of Biochemistry & Molecular Biology and Microbiology & Immunology. A choice of modules is offered in 2 lab sections covering techniques used in the study of molecular biology, protein structure-function, and specific metabolic processes. This class is open to senior undergraduate students and the number of places in the class is limited. Priority for enrolment is given to undergraduate students for whom this is a required class for their degree programme. Graduate students may select their 2 lab modules, subject to availability of space. Students may not necessarily be assigned to the modules of their first choice but every effort will be made to accommodate those needing the techniques provided in a specific module. Students must obtain a class outline from the Biochemistry & Molecular Biology Office prior to registration.
INSTRUCTOR(S): L. Murray and P. Liu
FORMAT: Eight 6 hour laboratories and three 5 hour tutorials/computer assignments
PREREQUISITE: Consent of the coordinator
CROSS-LISTING: MICI 4602.03

MICI 5610.06: Scientific Writing and Advanced Laboratory in Biochemical Techniques.
This class will consist of a series of laboratory modules (3 modules each of 4 weeks' duration, 1 day per week or 72 hours in total with limited flexibility to accommodate the need to attend other classes) and tutorials with computer-based assignments designed to teach scientific writing techniques (15 hours in total). The class is organized collaboratively by the Departments of Biochemistry & Molecular Biology and Microbiology & Immunology. A choice of modules will be offered in 3 sections covering techniques used in the study of molecular biology, protein structure-function and specific metabolic processes. This class is open to senior undergraduate students and the number of places in the class is limited. Priority for enrolment is given to undergraduates for whom this is a required component of their degree program. Graduate students may select their 3 lab modules from any section or sections, subject to availability of space. Students may not necessarily be assigned to a module of their first choice but every effort is made to accommodate those needing techniques provided by a specific module. Students must obtain a class outline from the Biochemistry & Molecular Biology Department office prior to registration and attend the organizational meeting, the date of which will be indicated in the Registration Timetable.
COORDINATORS: P. Liu and L. Murray
NOTE: MICI 5601 and MICI 5602 is equivalent to MICI 5610
INSTRUCTOR(S): Faculty members of the Departments of Biochemistry & Molecular Biology and Microbiology & Immunology
FORMAT: Twelve 6-hour labs and three 5-hour tutorials/computer assignments
PREREQUISITE: Consent of the coordinator
CROSS-LISTING: MICI 4610.06, BIOC 5610.06, BIOC 4610.06, BIOL 4013.06, BIOL 5610.06

MICI 9000.00: MSc Thesis.
MICI 9530.00: PhD Thesis.
Neuroscience

Contact: Dr. K. Semba
Department of Anatomy and Neurobiology
Telephone: (902) 494-2008
Fax: (902) 494-1212
Email: k.semba@dal.ca

Faculty Advisors

Department of Anatomy & Neurobiology
Allen, G.V., PhD (Dal)
Baldridge, W.H., PhD (McMaster) (joint appointment in Ophthalmology)
Brownstone, R., MD, PhD (Manitoba) (primary appointment in Neurosurgery)
Clarke, D., MD, PhD (McMaster)
Currie, R.W., PhD (Dal)
Darvesh, S., MD, PhD (UNB) (primary appointment in Neurology)
Hopkins, D.A., PhD (McMaster)
Kablani, B., MD (Zagreb), PhD (Zagreb and Pisa)
Leslie, R.A., PhD (Cambridge)
Marsh, D.R., PhD (Albrait)
Mendez, I.M., MD, PhD (UWO) (primary appointment in Neurosurgery).
Neumann, P.E., MD (Brown)
Refuse, V., PhD (Alberta)
Rutherford, J.G., PhD (SUNY)
Snamba, K., PhD (Rutgers)
Smith, F.M., PhD (UBC)
Wassersug, R.W., PhD (Chicago)

Department of Biochemistry and Molecular Biology
Byers, D.M., PhD (Alta)
Cook, H.W., PhD. (Dal)

Department of Pharmacology
Denovan-Wright, E., PhD (Dal)
Downie, J., PhD (Man.)
Howlett, S.E., PhD (Memorial)
Hung, O., MD (Dal) (primary appointment in Anaesthesiology)
Kelly, M., PhD (Southampton)
Robertson, G.S., PhD (Dalhousie)
Robertson, F.A., PhD (Camb)
Sawynok, J., PhD (Queen's)

Department of Physiology & Biophysics
Barnes, S., PhD (Berkeley)
Chauhan, B.C., PhD (Wales) (primary appointment in Ophthalmology).
Croll, R.P., PhD (McGill)
Fine, A., VMD, PhD (Penn)
French, A.S., PhD (Essex)
Guernsey, D.L., PhD (Hawaii) (primary appointment in Pathology).
Krueger, S. PhD (Zurich)
Murphy, M.G., PhD (Dalhousie)
Penzler, D.J., MD (Heidelberg)
Rasmussen, D.D., PhD (Dalhousie)
Torkkeli, P., PhD (Alberta)
Villarreal, A., PhD (UCLA)
Wilkinson, M., PhD (London) (joint appointment in Obstetrics/Gynaecology)

Department of Psychology
Adamo, S.A., PhD (McGill)
Barrett, S., PhD (McGill)
Brown, R.E., PhD (Dalhousie)
Connolly, J.F., PhD (London)
Duffy, K.R., PhD (McMaster)
Eskes, G.A., PhD (Berkeley) (primary appointment in Psychiatry).
Fentress, J.C., PhD (Cantab.)
Gadbois, S., PhD (Dalhousie)
Klein, R.M., PhD (Oregon)
LoLordo, V.M., PhD (Pennsylvania)
McGrath, P.J., PhD (Queen's)
McMullen, P.A., PhD (Waterloo)
Meinertz-Hagen, I.A., PhD (St. Andrews)
Mitchell, D.E., PhD (Berkeley)
Newman, A., PhD (Oregon)
Perrot-Sinal, T., PhD (UWO)
Phillips, D.P., PhD (Monash)
Phillimore, L., PhD (Queen's)
Rusak, B., PhD (Berkeley) (joint appointment in Psychology)
Schellinck, H., PhD (Dalhousie)
Shaw, S.R., PhD (St. Andrews)
Taylor-Helmick, T., PhD (Dal)

The University offers a graduate programme leading to the Master of Science and/or Doctor of Philosophy degree. This interdisciplinary programme is coordinated with the departments of Anatomy and Neurobiology, Biochemistry and Molecular Biology, Pharmacology, Physiology and Biophysics, and Psychology with the degree being awarded in Anatomy/Neuroscience, Biochemistry/Neuroscience, etc. Approximately fifty faculty members in these five departments are involved in Neuroscience research and can serve as supervisors in this programme. The student must be accepted first by the Departmental Graduate Programme Committee and then by the Neuroscience Programme Committee.

The programme is designed to give the student a broad knowledge of the field of Neuroscience in addition to specialized training in one field of research. Normally, the student must take the Principles of Neuroscience (NESC6100) during his or her first year; this replaces some of the departmental class requirements. The student’s Supervisory Committee will be selected by the Departmental Graduate Programme Committee and the Neuroscience Programme Committee; the Supervisory Committee is primarily responsible for designing and approving the programme that will best meet the student’s needs.

I. Admission Requirements

Students apply to the Neuroscience Programme and to one of the five departments (see above) in which they will perform their research. They must be accepted by both the department and the Neuroscience Programme. Students must indicate the department with which they plan to affiliate, e.g. Neuroscience (Psychology). In addition, students who are already in the graduate programme of one of the five departments may apply for a transfer. All students must have a 4-year honours bachelor’s degree with an average of A- or better in two most recent years, or equivalent. Students with a BSc or BA degree wishing to do a PhD are usually registered initially in the MSc programme, but may be considered for transfer into the PhD programme after successful completion of the MSc class requirements. Students with strong undergraduate training in Neuroscience may apply to have some of the class requirements waived.

II. Class Descriptions

ANAT 5100.06: Human Neuroanatomy.
This class is designed to acquaint the student with the anatomy and organization of the human central nervous system. Lectures dealing with cellular morphology; gross and microscopic anatomy of the spinal cord,
brain stem, diencephalon (thalamus, hypothalamus, etc.), and telencephalon (cerebral hemispheres); blood supply of the CNS, meninges, and cerebrospinal fluid are presented. Laboratory exercises involve exposure to aspects of microscopic and ultrastructural morphology of the CNS, examination of selected cross sections of spinal cord, brain stem, and diencephalon and telencephalon, and dissection of the brain. In addition, students participate in a series of discussion sessions held once every week. Outside readings on selected topics are assigned, and form the basis for the subjects considered in these sessions. Students take written and practical examinations, give presentations and are expected to submit a term paper on a topic agreed upon in consultation with the instructor.

COORDINATOR: K. Semb

**ANAT 5609.03: Anatomical and Molecular Neuropharmacology of the Basal Ganglia: The Scientific Basis for Grafting.**

This will be a graduate seminar and lecture class in the structure and function of the basal ganglia with particular reference to the use of neural grafting techniques to reconstruct neuronal circuits involved in control of movement. The class will first examine in detail the neuroanatomical connections of the basal ganglia and their physiological role in the normal individual. The pathological changes in the basal ganglia during Parkinson’s disease will be studied in the classroom and in the clinic. There will be extensive advanced discussion of the role of dopamine and dopamine receptors and the neuropharmacological basis for the treatment of Parkinson’s disease using drugs. The importance of drugs, especially dopaminergic agonists, in understanding the function of the basal ganglia will be considered as well as the role of D1 and D2 dopamine receptor mechanisms in the function of neural grafts. Finally, there will be a number of seminar/lectures on the theory, practice and problems of neural transplantation in animals and in man, especially as related to Parkinson’s disease.

COORDINATOR: I. Mendez

ENROLLMENT: Graduate Students in Neuroscience, post-doctoral fellows and residents in post-graduate programmes in the Faculty of Medicine

CROSS-LISTING: PHAC 5609.03

**CSCI 6508.03: Fundamentals of Computational Neuroscience.**

This course introduces the principles of information processing in the brain, including the functionality of single neurons, networks of neurons, and large-scale neural architectures for specific cognitive functions. Specific topics include information theory, memory, object recognition, adaptive systems, vision, motor control, and an introduction to MATLAB.

INSTRUCTOR(S): Trappenberg, T.P.

FORMAT: Lecture

PREREQUISITE: Permission of the instructor

**NESC 5060.03: Neurobiology of Neurological Disorders.**

Please see class description for ANAT 5060.03 in the Anatomy and Neurobiology section of this calendar.

**NESC 5070.03: Chemical Neurobiology.**

Please see class description for ANAT 5070.03 in the Anatomy and Neurobiology section of this calendar.

CROSS-LISTING: NESC 4070.03, PHYL 5494.03

**NESC 5603.03: Neuropharmacology of Pain.**

CROSS-LISTING: PHAC 5603.03

**NESC 5605.03: Role of the Brain’s Immune/Inflammatory System in Disease.**

CROSS-LISTING: PHAC 5605.03

**NESC 5619.03: The Autonomic Nervous System and Its Pharmacology.**

CROSS-LISTING: PHAC 5619.03

**NESC 6100X/Y.06: Principles of Neuroscience.**

This is the core class for all first year Neuroscience graduate students. The first term will focus on cellular and molecular neurobiology and will cover topics such as membrane potentials, synaptic transmission, second messengers, trophic factors, cell differentiation and neurodegeneration. The second term will focus on systems and behavioural neurobiology and will cover topics such as visual and somatosensory systems, motor programme generation, autonomic and neuroendocrine functions, motivation, learning, circadian rhythmicity and sleep/wake cycles and cognitive neuroscience. Evaluation will be based on several oral and written presentations prepared throughout the year, and grant proposals.

NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will only be given if both are completed consecutively.

INSTRUCTOR(S): S. Barnes, K. Semb, J. Downie, V. Rafuse

**NESC 6101.03: Principles of Neuroscience: Cellular and Molecular Neuroscience.**

**NESC 6102.03: Principles of Neuroscience: Systems and Behavioral Neuroscience.**

Neuroscience 6101.03 and 6102.03 are Neuroscience 6100X/Y.06 divided into terms A and B for suitable incorporation into non-Neuroscience programmes. Please see class description of NESC 6100X/Y.06.

**PHAC 5405.03: Advanced Pharmacology.**

This required course is a vehicle for graduate students to gain practical familiarity with research level concepts in receptor pharmacology. The main theme is analysis of receptor-mediated events, both in terms of the interaction of a drug at its binding site and in terms of the transduction of that initial signal. Both classical and modern molecular approaches will be discussed. We will also consider related drug discovery strategies. The course has two sessions/week, one a didactic session to introduce concepts and the second a workshop session for discussion of practical assignments.

PREREQUISITE: Normally required PHAC 5406 and PHAC 5407 (Grade of B- or higher)

**PHYL 5518.03: Ligand-gated ion Channels.**

Next offered 2007/2008. This half-credit class analyzes the basic properties of ligand-gated ion channels, in particular those that participate in synaptic transmission. The class will examine the properties of ligand-gated channels as presented in current scientific articles, which will be discussed in each session. The nicotinic acetylcholine receptor, as well as the GABA, AMPA, Kainate, NMDA, and serotonin 5-HT receptors will be treated in detail. Evaluation will be based on the presentations and discussions, and the submission of a short written essay on one of the topics discussed.

INSTRUCTOR(S): TBA

PREREQUISITE: Permission of the Director

**PHYL 5519.03: Molecular Physiology of Ion Channels.**

This class focuses on the molecular properties of ion channels, and includes an overview of the techniques used to study ion channel structure and function, ion permeation and selectivity, channel gating and modulation, the mechanisms by which channels are affected by drugs and toxins, and genetic diseases causing channel dysfunction.

INSTRUCTOR(S): P. Linsdell

FORMAT: Lectures, student presentations

PREREQUISITE: PHYL 4320.03 or equivalent plus permission of the class director

**PHYL 5521.03: Molecular Physiology.**

Offered every second year, next offered in 2006/2007. This is a lecture/seminar class designed to give the student an in--depth exposure to contemporary concepts of the physiology of intracellular communications. Topics include transmembrane and intracellular receptors, ion channels, molecular adaptor proteins, signal transduction pathways and signal cross--talk. The class consists of lectures, guided reading and student presentations of recent research papers in the field. Evaluation is based on participation and presentations (50%), and on a written paper in the format of a research grant application.
INSTRUCTOR(S): P.R. Murphy (Director) and staff
FORMAT: Lecture, seminar and guided reading
PREREQUISITE: BIOC 4301.03 or permission of the class director

**PSYO 6051.03: Neural Basis of Perception.**
This seminar class explores the correlations between 1) stimulus properties and neural responses produced by sensory stimulation and 2) the neural coding of environmental events and the behaviours that may be produced in the context of these events. These correlations will be studied within the auditory, visual and tactile modalities.
INSTRUCTOR(S): D.E. Mitchell, D. Phillips

**PSYO 6160.03: Comparative Psychology.**
Different topics in comparative psychology (such as kin selection, parental behaviour, hormonal control of behaviour, olfaction and behaviour) are covered in seminar format.

**PSYO 6218.03: Topics in Psychopharmacology.**
This class examines the neural and behavioural effects of drugs. The agonist and antagonist actions of drugs on receptors for neurotransmitters and the effects of drugs on neurotransmitter synthesis, storage, release and deactivation are covered. Aimed specifically at psychologists, the class focuses on the use of drugs to treat clinical disorders such as depression, schizophrenia, Alzheimer’s disease, etc.

**PSYO 6313.03: Topics in Cognitive Psychology.**
Varied topics in cognitive psychology (such as theories of attention, memory and amnesia, cognitive inhibition) are covered in a seminar format.
INSTRUCTOR(S): R. Klein, P. McMullen

**PSYO 6800.03: Clinical Neuropsychology.**
This class emphasizes the development of a knowledge case by surveying several aspects of clinical neuropsychology. Topics include neuroanatomy, neurological exam, investigations and diseases, models of neuropsychological assessment, dementia, epilepsy, localization of function, cognitive remediation, theories of aphasia, amnesia, and agnosia.
INSTRUCTOR(S): J. McGlone

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**Nursing**

**School of Nursing**
Location: Forrest Building, First Floor
5869 University Avenue
Halifax, NS B3H 3J5
Telephone: (902) 494-2535
Fax: (902) 494-3487
Website: [http://nursing.dal.ca](http://nursing.dal.ca)

**Director**
Downe-Wamboldt, B.L., DipPH, BN, MEd(Dal), PhD (Texas-Austin), RN.
Stress and coping, meaning of illness, psychosocial adjustments to chronic and life-threatening illnesses, content analysis, quantitative analysis.

**Associate Director Graduate Programmes**
Martin-Misener, R., DOCHN, BScN, MN (Dal), PhD (Calgary), RN. Nurse Practitioners, primary health care, rural/northern health.

**Associate Directors Undergraduate Programmes**
Foster, S., BN (Mem), MN (Dal), RN. Mental health, qualitative research.
Wittstock, L., BScN (StFX), MN (Dal), RN. School health.

**Coordinator, Nurse Practitioner Programme**
Martin-Misener, R., DOCHN, BScN, MN (Dal), PhD (Calgary), RN. Nurse Practitioners, primary health care, rural/northern health.

**Coordinator, BScN (Arctic Nursing)**
Edgecombe, N. BN (Lethbridge), MN (Alberta), PhD (c) (Alberta), RN. Health issues of the Inuit population, culturally appropriate interventions.

**Professors**
Butler, L., BScN (MSVU), MN (Dal), PhD (Toronto), RN. Quantitative methods, quality of life, meaning of illness, recurrence, sexual health, cancer control.
Downe-Wamboldt, B.L., DipPH, BN, MEd (Dal), PhD (Texas-Austin), RN. Stress and coping, meaning of illness, psychosocial adjustments to chronic and life-threatening illnesses, content analysis, quantitative analysis.

**Associate Professors**
Evans, J. BN, MN, PhD (Dal), RN. Gender masculinities, men in nursing and non-traditional occupations, men’s health, feminist theory/methodology.
Hughes, J.M., BN (Dal), MS (Boston), PhD (McGill), RN. Family violence: child abuse/maltreatment, mother-child interaction/parenting, empathy, mental health issues/policy, autonomy/resiliency.
Meagher-Stewart, D., BScN (MSVU), MHSc (McMaster), PhD (Toronto), RN. Community/public health, women’s health, nurses’ worklife issues, primary health care/community development, qualitative and feminist perspectives.
Melanson, P., BScN (Ottawa), MN (Dal), RN. Chronic illness, coping, older abuse.
Sommerfeld, D., BScN (MSVU), MSN (UBC), RN. Maternal and infant health, parent/caregiver interaction, mothering.
Tomblin Murphy, G., BN, MN (Dal), PhD (Toronto), RN. Health policy, health human resource planning/modelling, healthcare delivery models in relation to system, provider, and health outcomes.
Assistant Professors
Aston, M., BScN, MEd (Queen’s), PhD (Toronto), RN. Community health nursing, family nursing, maternal, child and infant care, critical pedagogy, feminist research, poststructuralism.
Edgecombe, N. BN (Lethbridge), MN (Alberta), PhD (Alberta), RN. Health issues of the Inuit population, culturally appropriate interventions.
Tewa, J., BScN (Dal), MN (Dal), PhD (Calgary), RN, RM, IBCLC. Perinatal nursing, midwifery, breastfeeding.
Goldberg, L. BA, MA (Dal), PhD (Calgary), RN. Psychosocial oncology, couple and family interventions, sexuality, spirituality and suffering, illness narratives, hermeneutic and interpretive methodologies.
Mercer, M., BN (UNB), MN (Dal), RN. Children and families, coping with chronic illness, psychosocial oncology.
Murphy, A., BSc (Pharm) (Dal), PharmD (UBC), Pharmacotherapeutics, optimal prescribing, practitioners, interdisciplinary e-learning, knowledge utilization.

Lecturers
O’Leary, S., DPH (UBC), DOCHN, BScN (Dal), MS (N Dakota), RN. Nurse Practitioner.
Smith, D. BScN (Ottawa), MN (Toronto), CNCC, RN. Critical care nursing, human geographies, phenomenology, Human Becoming Theory.

I. Admission Requirements/Deadlines

A. Master of Nursing (MN)
All applicants must be licensed as registered nurses (active practitioner) in a province in Canada or in a foreign country. Applicants must have a 4-year Bachelor’s degree or its equivalent with a minimum “B” standing. Basic preparation including work experience within one of the clinical foci of the programme is required, as are introductory classes in research, statistics, community nursing, and family nursing. The application deadline for the Master of Nursing is April 1.

B. Master of Nursing/Master of Health Services Administration (MN/MHSA)
Applicants must apply to both the School of Nursing and the School of Health Services Administration. The MN/MHSA programme is designed to enable students to:
• Work collaboratively with other health professions in planning, implementing, and evaluating health care; and
• Analyze, implement, and evaluate theories and models relevant to nursing.
• Advance knowledge in the area of nursing management;
• Conduct independent and/or collaborative research;
• Develop a practice, and provide forums to analyse, discuss, and critique the concepts of health outcomes specifically. The required classes and the doctoral seminar programme is designed to enable students to:

II. Degree Programmes

A. Master of Nursing (MN)
Dalhousie University School of Nursing offers a Master of Nursing programme that is framed within a philosophy of primary health care that recognizes the unique strengths and contributions of individuals, families, and communities. It is a 36-credit hour research- and practice-based programme which prepares students to be leaders in professional nursing and provides a solid foundation for doctoral studies.

There are two phases to the programme. In the first phase, students complete required and elective courses. In the second phase, students must choose one of three programme options: thesis, health policy practicum, or specialty nurse practitioner (adult or neonate):

a. A thesis is intended for those students seeking to conduct independent and/or collaborative research.

b. A health policy practicum is intended for those students seeking to increase knowledge and skills in health care policy development, implementation or evaluation.

c. A specialty nurse practitioner option is intended for those students seeking preparation as an advanced nurse practitioner.

Prospective applicants are encouraged to consult the School of Nursing to identify specific clinical offerings in any academic year. Elective class(es), from a variety of fields, may be chosen in consultation with the academic advisor.

Non-nursing electives may be taken at other universities (prior approval must be obtained from the School of Nursing). Graduate nursing classes (with the exception of Specialty Nurse Practitioner courses NURS 5620 and NURS 5740) are also offered by distance education modes to other Maritime regional centres.

B. Master of Nursing with Master of Health Services Administration (MN/MHSA)
The combined MN/MHSA programme is a 78-credit hour programme which enables students to select classes leading to the degrees of Master of Nursing and Master of Health Services Administration. The MN/MHSA programme is designed to enable students to:

• Advance knowledge in the area of nursing management;
• Analyze, implement, and evaluate theories and models relevant to nursing;
• Conduct independent and/or collaborative research;
• Work collaboratively with other health professions in planning, implementing, and evaluating health care; and
• Demonstrate leadership in nursing and society.

The method of delivery includes traditional classroom seminar/classes, professional clinical experiences, a residency in administration in a nursing area, and a thesis with an administration focus. The thesis committee will include faculty committee members from the Schools of Nursing and/or Health Services Administration. The integrity of both programmes is maintained by the design of the 78 credit hour MN/MHSA programme; however, the number of credits required is reduced by electing to take this joint programme.

C. PhD (Nursing)
The goal of the PhD (Nursing) programme is to prepare nurse scholars who will provide leadership in the advancement of nursing knowledge, nursing theory and practice, and health policy through scholarly research and the dissemination of research findings.

The orientation of the doctoral programme is on the short and long term impacts of nursing practices and health outcomes at the individual, family, community, and/or population levels, or women’s health outcomes specifically. The required classes and the doctoral seminar provide forums to analyse, discuss, and critique the concepts of health outcomes and health and social policies from the perspective of nursing practice. Health related policy is addressed through the thesis, doctoral seminars, and classes in the student’s substantive area.
The programme is organized around the student’s research question which frames an intensive investigation of a particular question relevant to nursing. This starting point becomes the vehicle for the student to develop an advanced understanding of research methodologies and techniques and to gain knowledge which contributes to the theoretical development and practice of nursing.

Core classes, the doctoral seminar, and the thesis are all designed to prepare students who:

- Understand the philosophical and theoretical foundations of nursing science.
- Critically analyse their own and other’s perspectives in relation to research and nursing practice.
- Demonstrate the requisite cognitive skills to develop health outcomes generally, or women’s health outcomes specifically.
- Develop nursing practices that improve health outcomes generally, or women’s health outcomes specifically.
- Influence health and social policy to improve health and health care systems.

The programme consists of:

1. A minimum of four core classes:
   - NURS 6150, Contemporary Views of Nursing Science: Philosophy, Research, and Practice
   - two classes in the student’s substantive area of study (one of which will be NURS 6200, Nursing Sensitive Health Outcomes, or NURS 6210, Women’s Health Outcomes)
   - an advanced research methods/design course
2. NURS 6300, Doctoral Seminar
3. Comprehensive Examination
4. NURS 9530, Thesis

The PhD Comprehensive Examination in the student’s area of study is normally taken in the second year, and not later than the beginning of the third year, of the program. Comprehensive examinations may be taken only after the completion of all required class work and they cannot be taken less than one year prior to the submission of the thesis for final defence. By the end of the student’s first year of study, the Thesis Supervisory Committee will be identified. It is to be comprised of the Thesis Supervisor and a minimum of two additional faculty having membership in the Dalhousie University Faculty of Graduate Studies and expertise in the student’s area of research interest. The Graduate Programs Committee and the Faculty of Graduate Studies will be notified of the Thesis Supervisory Committee membership. Members of the Thesis Supervisory Committee will set the student’s Comprehensive Examination.

III. Immunization

Before undertaking clinical practica (NURS 54X5, NURS 54X6, NURS 5620, NURS 5740), students must provide evidence of appropriate immunization and their immune status, as required by the clinical agency. This will include, but may not be restricted to: polio, diphtheria, tetanus, rubella, measles, mumps, and varicella. Evidence of tuberculin testing ( Mantoux) is also required. Immunization against Hepatitis B is recommended.

IV. Class Descriptions

Note: Not all classes are offered every year. Please consult the current timetable for this year’s offerings.

A. Phase I

Required Courses

NURS 5050.03: Philosophical and Methodological Issues Influencing Knowledge and Research.

This class explores the major philosophical and methodological underpinnings of science and knowledge. This exploration will inform a critical analysis of how nursing knowledge has evolved and will illuminate how the experience of nurses, along with the production of knowledge, meanings and values, can best be understood. Learners will develop an understanding of the assumptions underlying different research paradigms and the knowledge they generate by exploring issues such as: What is science? How has science evolved? What is knowledge? What is truth? What are the various research/science paradigms? How is knowledge translated into action?

NURS 5200.03: Health Care System Policy Analysis.

Health policy can be defined as “a set of interrelated decisions, taken by authorities, concerning the selection of goals and the means of achieving them” (as defined in A Code of Good Practice on Policy Dialogue). This seminar course examines critical issues and trends affecting health policy in addition to the management practices of health care delivery services in Canada. Students engage in analytical debate while drawing on the assigned readings, other research, and their own clinical experience. Discussions incorporate historical and global perspectives as well as a range of influencing factors to understand, test, challenge, and contrast the effectiveness of current health policy and the related health care system in Canada.

NURS 5310.03: Social Organization of Nursing Knowledge.

This class examines the social organization of nursing knowledge by exploring a number of key social processes for their relevance and impact on nursing, both past and present. The goal is to identify and make explicit in the work of nurses processes of gender, professionalism, managerialism, technology and ethics to understand both change and constancy in the character of nursing work and knowledge. Students will apply their theoretical insights to an analysis of selected nursing work processes.

Advanced Theory/Practice I Classes (NURS 54X5)

These classes are an integration of the theories, research, and practice related to selected health-related concepts and issues in assessment and understanding of patterns of health and illness relevant to advanced practice across the specific clinical special area. This class includes 2 class hours and 6 clinical practice hours per week. Not all clinical foci will be offered every year, subject to faculty resources and student demand.

NURS 5435.03: Adult Nursing: Theory/Practice I.

In this seminar class, students will be challenged to think about and reflect on beliefs and values that inform nursing knowledge with a consideration of the comprehensive societal issues occurring in settings where the discipline of nursing is undertaken. While our focus is on the care of adults in the context of illness, the class will reflect a critical analysis of the existing theoretical and evidence-based perspectives influencing health and decision-making that span from the individual to the organization. In the student-professor negotiated clinical practicum component, students will examine how individuals/families/communities manage health related concerns throughout the health-illness continuum with the goal being improved quality of life. Students are challenged to think creatively and critically with regard to the design of their clinical experience.

NURS 5445.03: Community Nursing: Theory/Practice I.

This class is designed to analyze and integrate concepts, theories, research, and practice knowledge that is relevant in community assessment, understanding, planning, and advanced practice of community health nursing. The philosophy and principles of population health, primary health care, health promotion, and community development are foundational to the class and provide a broad framework for reflection and critical analysis of current issues, and trends in community health nursing.

NURS 5455.03: Mental Health Nursing: Theory/Practice I.

This class assists students to enhance the development of advanced knowledge and competency regarding mental health and psychiatric nursing. Critical inquiry and clinical practice opportunities will be used to examine complex mental health phenomena, apply related theoretical
NURS 5465.03: Maternal-Child Nursing: Theory/Practice I.
This class explores selected phenomena that are relevant to advanced nursing practice in child-bearing and women’s health settings, and does so within a context of primary health care, the changing nature of the Canadian health care system, and a perspective of client as individual, family, and/or community. Students will explore literature in perinatal/ neonatal nursing and other disciplines to discover how the phenomena are manifested in human responses to health and illness, how the patterns of those responses have been and could be assessed, and identify implications for advanced nursing practice. As part of the course requirements, students will engage in clinical practice to focus on the assessment and understanding of patterns of development, health, and illness occurring within a child-bearing population of personal interest.

NURS 5475.03: Nursing Families of Ill Children: Theory/Practice I.
This class examines the theoretical and research bases on which the nurse acts in providing care for families with ill children. Physiological, psychosocial, cultural, and nursing concepts, theories, and research reports will be studied and applied to the understanding of the behaviour and needs of the child and family when faced with illness and/or health care. Students engage in clinical practice with children and families and apply relevant theories, paradigms, and concepts in the plan of care.

Advanced Theory/Practice II Classes (NURS 54X6)
These classes further integrate theories, research, and practice related to selected health-related concepts and issues in assessment and understanding of patterns of health and illness relevant to advanced practice within the specific clinical specialty area. The class includes 2 class hours and 6 clinical practice hours per week. Not all clinical foci will be offered every year. Subject to faculty resources and student demand.

PREREQUISITE: NURS54X5

NURS 5436.03: Adult Nursing: Theory/Practice II.
Building on NURS 5435, students will be challenged to think about and reflect on beliefs and values that inform nursing knowledge with a consideration of the comprehensive societal issues occurring in settings where the discipline of nursing is undertaken. Students will share new knowledge resulting from the synthesis and transfer of evidence across disciplines and health care sectors and will examine how society is currently dealing with health related concerns throughout the entire health-illness continuum. Contextual issues within the broad social, economic, and cultural environments of nursing practice will be addressed through an analysis of competencies needed to support health system changes that value innovation and create new collaborative partnerships not previously fostered within traditional health care settings. The clinical practicum component builds on the work conducted in NURS 5435. Students, as emerging nurse leaders, will engage in the implementation and evaluation of conceptual and/or theoretical frameworks being applied in their practice setting. Innovation and creative thinking will support the implementation process.

NURS 5446.03: Community Nursing: Theory/Practice II.
This class is designed to analyze and integrate concepts, theories, research, and practice knowledge that are relevant to the advanced practice of community health nursing. The philosophy and principles of public health, population health, primary health care, health promotion, and community development are foundational to the class and provide a broad framework for reflection and critical analysis of current issues and trends in community health nursing.

NURS 5456.03: Mental Health Nursing: Theory/Practice II.
This class assists students to enhance the development of advanced knowledge and competency regarding mental health and psychiatric nursing. Critical inquiry and clinical practice opportunities will be used to examine complex mental health phenomena, apply related theoretical concepts (with individuals, families, and/or groups), and strengthen students’ skill base.

NURS 5466.03: Maternal-Child Nursing: Theory/Practice II.
This class builds on the knowledge, skills, and experiences of NURS 5465. Through critical inquiry and active communication and decision making, students will use scientific and empirical evidence to implement an advanced nursing practice role in a clinical childbearing setting within a primary health care context.

NURS 5476.03: Nursing Families with Ill Children: Theory/Practice II.
This class provides an opportunity for students to increase understanding of the child and family in high-risk and/or chronic health situations, to increase nursing proficiency through the development of theoretically and empirically-based approaches to nursing care, and to provide leadership in working with staff and families to develop approaches to the problems encountered. The class requires students to implement advanced nursing approaches to biopsychosocial phenomena on individual and aggregate bases.
This class is designed so that students will be able to select appropriate expertise and resources. Additionally, students will be provided with the opportunity to identify and utilize timely and appropriate drug information resources that are applicable to their daily practice. Legal and ethical responsibilities related to pharmacotherapeutic interventions are addressed.

**NURS 5740.03: Advanced Health Assessment.**

This class prepares students to perform advanced health assessments of young, middle-aged, and elderly adults who are healthy, as well as those who are experiencing illness. It will focus on the knowledge, skills, and processes required for advanced health assessment. Students will develop competence in completing focused and comprehensive health assessments including history taking, physical examination, synthesis, critical analysis, diagnostic reasoning, clinical judgement, and interpretation of health data. Students will further develop their understanding of the pathophysiological basis of clinical findings and will integrate an increasing knowledge of pathophysiology and pharmacology as a basis for formulating a plan of care. Elements of an advanced health assessment include physical and mental health, psychosocial, family, cultural, and community factors, the determinants of health, and risk appraisals as they relate to a client’s health status. Clinical, theoretical, and scientific knowledge will be synthesized in the identification and management of existing and potential states of health and illness. Approaches to effective written and verbal communication of advanced health assessments to lay and health professional colleagues will be addressed. It is expected that students will be competent in basic health assessment techniques prior to beginning the course. All students will develop an Individual Learning Plan [ILP] to guide their learning experience. Students will accumulate up to 200 hours precepted clinical experience while enrolled in NURS 5740. This experience is more concentrated in the latter half of the course, with approximately 15-20 hours/week required practice hours. (Co- or Prerequisite: NURS 5732.03 & NURS 5735.03)

**FORMAT:** Weekly 2 hr seminar, 3 hr lab, 40 precepted clinical hrs/semester

**NURS 8000X/Y.00: Health Policy Practicum.**

A practicum provides students with an opportunity to build knowledge and skills regarding health policy development, its application and/or evaluation. The practicum will focus on one particular policy relevant to the student’s discipline/field of practice and will be tailored to individual student needs. The focus of the practicum can be generated from student work completed in other classes, or as a new topic of interest. The practicum is offered to any Master of Nursing student who elects the Policy option. Graduate students from other health-related disciplines are also eligible for this practicum subject to the availability of faculty expertise and resources.

**NURS 9000X/Y.00: Masters Thesis.**

**C. Focused Electives**

**Thesis**

**NURS 5000.03: Intermediate Statistics.**

This class is designed so that students will be able to select appropriate statistical methods to analyze categorical, ordinal and measurement data and to carry out the analysis on the computer using MINITAB and GLIM languages. PREREQUISITE: MATH 1060.03

**NURS 5100.03: Qualitative Research Methods.**

In this qualitative research class, we will differentiate between method and methodology. The latter addresses all assumptions, which guide research as a political process. Method refers to the ways in which data are collected, or the techniques for designing methods of analysis. Various methods, which are qualitative in nature, will be examined in detail in order to acquire an understanding of the differences in assumptions between traditional qualitative research and critical, action oriented, participatory, and feminist qualitative research.

**NURS 5120.03: Quantitative Research Methods.**

There is a basic structure and process to the development of a design for scientific inquiry. This class focuses on research methods in general and quantitative research methods in particular. These research methodologies are used in nursing science as they relate to the development and/or testing of theoretical formulations, design, critique, and writing of research proposals.

**Policy Practicum**

**NURS 5893.03: Health Program Planning and Evaluation.**

The focus of this course is on the theoretical and practical knowledge and abilities required for the cycle of health program planning and evaluation (HPPE) in contemporary health care. Students will build their own theoretical knowledge related to program planning approaches, evaluation models, theories and methods of data collection. Knowledge translation will be discussed, analyzed and critiqued including the contextual influences in program planning and evaluation such as ethics, politics, evaluator roles and stakeholder involvement. Prior knowledge of research methods will be beneficial.

**FORMAT:** Seminar

**NURS 6000.03: Nursing Administration and Leadership.**

This class focuses upon the changing role and expectations for health care manager and leaders within the Canadian health care system. Class topics such as organizational theories, the philosophy of primary health care, management theory and research based practice, and management challenges are covered through a variety of course activities including extensive readings, case studies, student presentations, field assignments, and papers.

**CROSS-LISTING:** HESA 6000.03

Consult department regarding other possible course selections.

**D. Other Electives**

**NURS 5330.03: Theoretical Concepts & Competencies Related to the Helping Relationship in Advanced Nursing Practice.**

This class examines the multiple challenges to effective interpersonal interaction in today’s constantly changing, high-stress health care environments with multiple stakeholders. It is designed for advanced practitioners who encounter interaction challenges with clients, peers, and colleagues at staff and managerial levels. The class examines current models of helping in terms of their varied philosophical underpinnings, roles, and responsibilities. The class also considers alternative modes of helping and vehicles for interaction. A unique feature of this class is that it provides opportunities for students to practice alternate approaches and to develop advanced roles and competencies using case studies and simulated subjects.
NURS 5800X/Y.06/5810.03/5820.03: Reading Course.
Note: Students taking NURS 5800X/Y.06 must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

NURS 5830.03: Death and Dying/Palliative Care (Palliative Care: Theory and Practice).
This class will provide a general overview of the significant issues facing individuals and their families related to life threatening illness and dying. Research findings, theories of pain and symptom management, grief and loss, communication, and coping, and their significance for palliative care nursing will be explored. The impact of health care reform on services for clients with life threatening illness (LTI) and the role of the nurse within an interdisciplinary palliative care team will be a focus.
CROSS-LISTING: NURS 4340.03

NURS 5840.03: Human Resources in Health Care.
See description for HESA 6340.03 in the Health Services Administration section of this calendar.

NURS 5841.03: Management Union Relations in Health Care.
See description for HESA 6341.03 in the Health Services Administration section of this calendar.

NURS 5850.03: Women and Aging.
As women grow older the experience of aging is generally more difficult for them than for men. Somewhere in mid-life, anxieties about the aging process exacerbate the difficulties facing women in modern society. Disempowering older women is usually accomplished in small increments. "Old woman" is a pejorative label; the older a woman becomes, the less credibility she generally has; this is especially true for women of color, poor women, lesbians, and women who are physically challenged. While aging is a biological phenomenon, ageism is socially constructed. Specifically, under patriarchy, older women are seen as a burden, desexualized, and segregated by both men and younger women. They are usually not taken very seriously, nor seen as a threat. This class will explore the issues related to social, psychological, political, and economic factors that are major determinants to the well-being of aging women based upon race, gender, sexual orientation, disabilities, and class inequities.
CROSS-LISTING: NURS 4370.03, SOSA 3245.03, SOSA 5245.03, GWST 3810.03

NURS 5865.03: Quality Management.
Quality Management (QM) provides participants with an understanding of QM concepts and practices in health care. The goal is to prepare students to actively contribute in a QM context. The scope ranges from broad topics associated with QM as an organization development strategy to teams, tools, and techniques for effective process improvement projects. This class covers quantitative methods and tools for QM / helping address the need for change management, interpersonal, and presentation skills; and integrating issues of social responsibility (to the extent that managers can affect the relationship between the quality and cost of health services).
CROSS-LISTING: HESA 6650.03

NURS 5871.03: Addictions Nursing Practice.
This Web-based course examines dominant discourses within nursing and other disciplines that underlie addiction treatment practices. Students will critically analyze how established and emerging paradigms inform addictions nursing practice with individuals, families, and communities. Learners will consider the interplay of broader gender, social, and cultural circumstances and addictions.
FORMAT: Seminar, WebCT based
CROSS-LISTING: NURS 4371.03

NURS 5891.03: Health Informatics.
This class will provide an introduction to Information Technology and Systems as it relates to practice, research, administration, and education for health professionals. Students will be introduced to information technology and provided with opportunities to use critical thinking in analyzing the implication of information systems for health care. This class will be taught using interactive distance technology. Students will be required to contribute to class discussion through a Web-based bulletin board.
FORMAT: Web CT
CROSS-LISTING: NURS 3310.03

NURS 5892.03: Specialty Practice of Oncology Nursing.
This class will focus on adults with cancer. Class content will reflect a critical analysis of the existing theories that influence health related behaviours, health promotion, illness prevention, and decision making. Contextual issues within the broad social, economic, and cultural environments of cancer care will be addressed.
FORMAT: WebCT
CROSS-LISTING: NURS 4350.03

NURS 5896.03: Working with Special Populations.
Community development, community advocacy, social justice and primary health care will be the theoretical frameworks for exploring the nurse practitioner’s role and practice in the context of working with populations in high risk environments. The emphasis is on understanding the issues, collaborating with stakeholders, and building individual and group capacities to enhance and promote the health and well being of specific populations. Health statistics indicate that these populations are the least healthy. Nurse practitioners working in diverse community settings have direct contact with many of the populations identified, and hence are able to influence the inequities witnessed in the health and illness of under served populations.
CROSS-LISTING: NURS 4096.03

NURS 5950.03: Self-directed Learning in Nursing.
This elective provides an opportunity for students to carry out an independent study or project related to health care, with assistance from the faculty facilitator and resource persons. Students will systematically identify, plan, execute and evaluate a learning project relevant to nursing practice, administration, or education.
CROSS-LISTING: NURS 4350.03

NURS 5990.03: Interdisciplinary Human Nutrition.
Students will acquire current information about the basic principles of human nutrition and nutritional requirements throughout the life cycle. They will also analyze a variety of psychological, social, economic, physical, educational, and cultural factors which influence eating habits. Appropriate nutrition-related community resources will be identified. The students will gain an insight into the similarities of classmates' educational backgrounds and a further understanding of their professional roles, thus enhancing possibilities for interdisciplinary cooperation in future clinical areas and the community.
CROSS-LISTING: NURS 4800.03, HEED 2250.03, PHYT 3090.03, PHAR 4850.03

*Nursing Electives
NURS 5000.03: Intermediate Statistics
NURS 5100.03: Qualitative Research Methods
NURS 5120.03: Quantitative Research Methods
NURS 5330.03: Theoretical Concepts & Competencies Related to the Helping Relationship in Advanced Nursing Practice
NURS 5610.03: Advanced Practice Role Development
NURS 5732.03: Pathophysiology for Advanced Nursing Practice
NURS 5755.03: Pharmacotherapeutics for Nurse Practitioners
NURS 5770.03: Mind and Body in Nursing Practice
NURS 5800X/Y.06/5810.03/5820.03: Reading Class
NURS 5830.03: Death and Dying/Palliative Care
NURS 5840.03: Human Resources in Health Care
NURS 5841.03: Management Union Relations in Health Care
NURS 5850.03: Women and Aging
NURS 5865.03: Quality Management
NURS 5871.03: Addictions Nursing Practice
NURS 5891.03: Health Informatics
NURS 5892.03: Specialty Practice of Oncology Nursing
NURS 5893.03: Health Programme Planning & Evaluation
NURS 5896.03: Working with Special Populations
A minimum registration of three students is normally required for any class to be offered. Master of Nursing students may take NURS 6130.03, NURS 6200.03, NURS 6210.03 with the permission of the course professor and the Associate Director Graduate Programmes.

E. PhD Courses

NURS 6050.03: Contemporary Views of Nursing Science: Philosophy, Research, and Practice.
This class explores the philosophy underlying the ontological, epistemological, and ethical approaches to nursing and its practices. Both learner and educator will critically analyze, reflect, and dialogue in a relational, scholarly, and intersubjective learning space. An in-depth understanding of the diverse research traditions that exist within the discipline of nursing and the unique body of knowledge that evolves within each tradition will be illuminated.
FORMAT: Seminar

NURS 6130.03: Measurement in Nursing Phenomena.
This class is designed to prepare learners to develop and share nursing knowledge in methodological and measurement issues as an evolving field in today's research environment. The preparedness of nursing science to embrace critical multiplicity from the perspective of methodology, measurement, and evaluation will be interrogated.
FORMAT: Seminar

NURS 6200.03: Nursing Sensitive Health Outcomes.
Conceptual, philosophical, theoretical, epistemological, methodological, and feasibility issues central to health outcomes research are examined. The concept of health outcomes and related health and social policies from the perspective of nursing practices are analyzed and critiqued. The impacts of nursing practices on health outcomes at individual, family, community, and population levels will be discussed, analyzed and critiqued.
FORMAT: Seminar

NURS 6210.03: Women's Health Outcomes.
The class provides a forum to analyze, discuss, and critique philosophical, conceptual, theoretical, methodological, and feasibility issues central to women's health outcomes research and nursing practice from a gender-based and diversity analyses perspective and the relationship to health and social policies. The short and long term impacts of nursing practices on women's health outcomes and nursing practice at the individual, family, community, and population levels will be analyzed.
FORMAT: Seminar

NURS 6300X/Y.03: Doctoral Seminar.
The goal of the doctoral seminar is for students and faculty to share the findings from their research, engage in scholarly debate, and foster scholarship. The seminar will facilitate proposed and ongoing research between and among doctoral students, faculty members, and other key stakeholders. Focus is on the critical examination of the research process in nursing, health service delivery, and policy decision-making with an emphasis on maintaining the links between the research problem, theory, and research methods. Consideration is given to both quantitative and qualitative research approaches, designs, and data collection and analysis. Knowledge translation as a core component of research design will be discussed. Strategies for critically analyzing research studies and for utilizing findings are examined.
FORMAT: Seminar

NURS 6800.03: Directed Doctoral Study.
This class offers doctoral students the opportunity to undertake further study in a specific topic of interest that is not covered by regular class offerings. The student will be supervised by a faculty member who is competent in the area of interest. Regular meetings between the student and the supervising faculty will be held. The method of evaluation will be contracted by the student and supervising faculty.

NURS 6820.03: Doctoral Reading Course.
This class offers doctoral students the opportunity to undertake further study in a specific topic of interest that is not covered by regular class offerings. The student will be supervised by a faculty member who is competent in the area of interest. Regular meetings between the student and the supervising faculty will be held. The method of evaluation will be contracted by the student and supervising faculty.
FORMAT: Independent study

NURS 9530.00: Doctoral Thesis.
PHDP 8000.00: Doctoral Comprehensive Requirement.
Following completion of class work, students will register in the Doctoral Comprehensive Requirement while they prepare for and continually until they have passed the Comprehensive Examination.
Occupational Therapy

Location: (Atlantic) School of Occupational Therapy
Forrest Building, Dalhousie University
Room 215, 5869 University Avenue
Halifax, NS B3H 3J5
Telephone: (902) 494-8804
Fax: (902) 494-1229
Email: occupational.therapy@dal.ca
Website: www.occupationaltherapy.dal.ca

Director
Townsend, E., DipP & OT, BSc (OT) (Toronto), MAEd (St. FX), PhD (Dal)

Graduate Coordinator
Doble, S., BSc (OT) (Western), MS (Boston), PhD (Dal)

Professor Emeritus
O’Shea, B., DipP & OT (Toronto), BSc (Queens), MS (Colorado State). Occupational development in children, adolescents and families, and policies and services to support them.

Professor
Townsend, E., DipP & OT, BSc (OT) (Toronto) MAEd (St. FX), PhD (Dal). Educational and social foundations of occupation and occupational therapy; social organization of knowledge and systems; power and empowerment, centred-practice.

Associate Professors
Beagan, B., BA, MA (Soc) (Dal), PhD (Soc) (UBC). Sociology of health and illness, health profession education, social inequality, research methodology.
Carswell, A., PhD (Toronto), MSc (McGill), BSc (OT) (McGill), Diploma (OT) (McGill). Occupational therapy outcome measures; dementia care; aging research; mindfullness and depression in older adults.
Doble, S., BSc (OT) (Western), MS (Boston), PhD (Dal). Measurement related to occupational function; care giving of seniors; occupational analysis of seniors.
Urbanowski, R., MSc (OT), EdD (WVU). Family life, rural health, cultural diversity, spirituality, and meaning transformation.

Assistant Professors
Banko, S., BSc (Dal), MA (Dalhousie). Educational outcomes; integration of academic and theoretical learning.
Merritt, B., BS (Psychology), MS (OT), PhD Candidate (Colorado State). Occupation-based assessment, occupational therapy theory, educational leadership, efficacy of occupation-based therapy.
Saunders, J., BSc (OT) Dal, MBA (St Mary’s). Private practice, professional leadership, continuing development.
Stadnyk, R., BA (Alberta), BSc OT (Queens), MSc (Queens), PhD (Toronto). Community practice; everyday lives of frail elderly persons and policies and services to support them.
Versnel, J., BSc (OT)(Toronto), MSc (OT) (Western). PhD (Queen’s). Occupational development in children, adolescents and families, cognition and learning, and transitions from adolescence to adulthood.

Lecturer
MacKenzie, D., BSc Physical Education (Saskatchewan), BSc (OT) (Alberta). Neurological rehabilitation; spasticity management; health care education.

Cross Appointments
Manuel, P., BA (Carleton), MSc (McGill), PhD (Dal)
Unruh, A., BSc (OT) (Western), MSW (Carleton), PhD (Dal)

Adjunct Professors
Champion, M., BSc (OT) MHA in progress (Dal)
Craig, J., BSc (OT) (Queens), MSc (OT) (Toronto)
Cutcliffe, H., Dip (OT) (Manitoba)
Do Rozario, L., BOT (Queensland), DTS (Brisbane), MTP (California), PhD (Queensland)
Daboulovz, C.J., BSc en ergotherapie (Montreal), MSc en sciences cliniques (Montreal), PhD (UQAM)
Egan, M., BSc (OT) (Western), MSc(OT) (Alberta), PhD (McGill)
Etcheverry, E., BSc (OT), PhD (Manitoba)
Fisher, A.G., BSc (OT) (Western Michigan), MSc, Sc.D.(Boston) (Dal)
Head, B., BSc (OT) (Alberta), MSc (OT-Post-Professional) (Dal)
Law, M., BSc (OT) (Queens), MHS (McMaster), PhD (Waterloo)
Mitcham, M., DipOT (Northampton), BScOT), MHE, PhD (Georgia)
Palmadottir, G., DipOT (Aarhus, Denmark), MSc(OT) (Colorado)
Pranger, T., BSc (OT), MEd , PhD (Toronto)
Roussel, M., DipHS (S-L Maillot), BSc, MA (Montreal)
Whiteford, G., BScOT (Curtin), MHS(OT), PhD (South Australia)
Wilcock, A., DipCOT (UK), Bapp ScOT (SAIT), Grad Dip Public Health, PhD (Adelaide)

I. Introduction
The Atlantic School of Occupational Therapy was established in 1982 as the only occupational therapy education program in Atlantic Canada. The School exists in response to strong regional advocacy, particularly since 1958 when a School was approved in principle by the University Senate. The regional orientation of the School fosters collaborative teaching, research and professional activities.

The School admitted the last Bachelor of Science in Occupational Therapy class in 2004. Modifications have been instituted to transition this programme to a masters entry-level programme. This allows the School to comply with national academic accreditation standards set by the Canadian Association of Occupational Therapists (CAOT). The first Master of Science (Occupational Therapy) class will be admitted in 2006. These entry-level programmes prepare successful graduates for eligibility to write the CAOT national examination, which in turn provides eligibility for licensure by provincial and international regulatory bodies.

The School of Occupational Therapy admitted its first class of the Post-Professional Master of Science in 1998. This is an innovative, on-line distance program admitting qualified occupational therapists from national and international locales. The programme is available as full or part time study. PhD students currently linked with the School are enrolled in the Interdisciplinary PhD programme.

II. Degrees Offered
A. Master of Science (Occupational Therapy): Master’s programme to enter the profession
1. Full Programme 13 credits, 78 credit hours full-time study
   a) Academic component: 58 credit hours over 22 consecutive months (6 semesters). In special circumstances, a student, upon request to the Committee on Studies, may be granted permission to carry an overload or reduced course load.
   b) Fieldwork component: 20 credit hours for a total of 1027.5 hours. Students may be assigned to fieldwork sites in any of the four Atlantic provinces. Normally, a student will complete no more than one fieldwork class in the Halifax / Dartmouth area. Applicants who anticipate difficulty meeting fieldwork requirements are strongly encouraged to contact the Regional Fieldwork Education Coordinator to explore options early in their first academic term. National and International fieldwork options are available.

2. Single classes: with Entry Level Programme Coordinator and Instructor permission, see Regulation 4.3.8.
B. Master of Science (Occupational Therapy - Post-Professional): Master's programme for qualified occupational therapists

1. Full Programme: 5 credits, 30 credit hours full- or part-time study online
   a. Thesis option: Two required classes, two electives and a thesis
   b. Coursework option: Five required classes, three electives, and a practicum
2. Single classes: with Post Professional Programme Coordinator and Instructor permission, see Regulation 4.3.8
3. Dalhousie MSc (OT) graduates may apply for transfer credit for 1.0 credit given that OCCU 5041 and 5043 are common to the MSc (OT) and MSc (OT–Post-Professional) degrees

C. Doctor of Philosophy, PhD

PhD - Interdisciplinary Degree - Option to study occupational therapy from an interdisciplinary perspective. See: www.dalgrad.dal.ca/interdisciplinary/

III. Programme Requirements

A. Master of Science (Occupational Therapy) - MSc(OT) to enter the profession

1. Admission Requirements
   • A completed 4-year undergraduate degree with a minimum B average (73-76%) GPA in the last 2 years (or last 20 half credits) of a 4-year undergraduate degree. For variations, contact Graduate Studies www.dalgrad.dal.ca/admissions/
   • A minimum C average (60-64%) in the two pre-requisite courses or equivalents: 1.0 full credit in human physiology (equivalent to Dalhousie's PHYL 2030.06) and 0.5 half credit in human anatomy (equivalent to Dalhousie ANAT 1010.03 Basic Human Anatomy or ANAT 1020.03 Basic Human Anatomy). Refer to the MSc(OT) FAQ-Admissions for variations and other university equivalencies at www.occupationaltherapy.dal.ca. Students are recommended to ensure that their transcript and/or life experience includes a background in social sciences and statistics.
   • For the 2006 and 2007 admission years only, there will be some flexibility in considering applicants who can provide an explanation of related courses from their transcripts and experiences that may be considered by the Admissions Committee as equivalents to the physiology and anatomy pre-requisites. Applicants must append a one page dated and signed cover letter to their application outlining the specific course(s) from the submitted transcript(s) with an explanation for how the courses and experience are equivalent to the prerequisite material.
   • Admission into the programme is limited. Admission is on a competitive basis with preference given to residents of the Atlantic Provinces. The provincial quota system currently allocates 35 of the 48 seats as follows: nine positions to New Brunswick, eight positions to Newfoundland and Labrador, 16 positions to Nova Scotia, and two positions to Prince Edward Island. Selection is based on completion of prerequisites, academic achievement and personal suitability for Occupational Therapy.
   • Single Classes: with Entry Level Programme Coordinator and Instructor permission (see Regulation 4.3.8). The admission category is Special Student-Graduate Studies (SSGS).

2. Application
   All applicants must complete
   a. The Faculty of Graduate Studies Application for Admission Forms which are available at: www.dalgrad.dal.ca/admissions/ and, 
   b. The School of Occupational Therapy’s Supplementary Occupational Therapy Application form, available at: www.occupationaltherapy.dal.ca/new.htm

Application Deadlines:
   c. March 15: Regular Admission Consideration. Deadline for submission of the Faculty of Graduate Studies Application for Admission Forms and the Supplementary Occupational Therapy Application Form to the School of Occupational Therapy. All final transcripts for courses that are still in progress must be received by June 1 of the admission year in order for the application to be considered by the Admissions Committee.
   d. January 15: Early Admission Consideration. Exceptional students who have completed ALL the admission requirements (i.e. no courses in progress) by December prior to the admission year may apply for early admission consideration.
   e. For 2006 admission, applications may be accepted until May 15th. Please check the School website or call (902) 494-8804.

Awards, Scholarships, Bursaries

Refer to occupationaltherapy.dal.ca for information regarding awards, scholarships, and bursaries for the entry-level MSc(OT) programme.

Transfer Credits and Waivers

Transfer credits may be granted for classes in anatomy or pharmacology subject to the approval of the Course Instructor. Photocopies of calendar descriptions and course syllabi are required. Normally, no transfer credits are granted for OCCU classes.

Immunization

Fieldwork education, the practical component of the educational programme, takes place in a variety of occupational therapy practice sites. An increasing number of fieldwork sites have immunization and health requirements that students must meet before beginning their fieldwork component. For detailed information, see Forms, Policies and Handbooks at www.occupationaltherapy.dal.ca

Academic Dismissal

The School of Occupational Therapy will assume that a student has withdrawn from the programme, and will accept another student in the seat, if the first student fails to attend any orientation and the first week of classes without prior permission. In addition, a student who absents himself/herself from the School of Occupational Therapy without prior permission from the Committee on Studies for an extended period (four weeks or greater) will be presumed to have withdrawn and will be required to re-apply for admission to the MSc(OT) program. See also Regulation 4.2.4

Required Classes for MSc (OT). Please refer to Dalhousie's online calendar for class descriptions and credit hours.

<table>
<thead>
<tr>
<th>MScOT Programme</th>
<th>Year 1</th>
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<tbody>
<tr>
<td><strong>Fall Term:</strong></td>
<td>Sept - Dec (On-Site)</td>
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<tr>
<td>Theories of Occupation, Enabling and Justice</td>
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<tr>
<td>Enabling Occupation 1</td>
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<tr>
<td>Health Conditions and Occupational Performance</td>
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<tr>
<td>Dimensions of Professional Practice</td>
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<tr>
<td>Functional Human Anatomy</td>
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<tr>
<td><strong>Winter Term:</strong></td>
<td>Jan - mid-Apr (On-Site)</td>
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<tr>
<td>Occupational Assessment and Occupational Analysis</td>
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<tr>
<td>Enabling Occupation 2</td>
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<tr>
<td>Fieldwork I: 90 hours</td>
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<tr>
<td>Human Neuroanatomy</td>
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<td>Wellness and Inclusion by Design and Technology</td>
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<tr>
<td><strong>Spring / Summer Term:</strong> (flex delivery)</td>
<td>May -August (Off-Site)</td>
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<tr>
<td>Fieldwork II: 337.5 hours</td>
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<tr>
<td>Research Approaches for Occupational Therapists</td>
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MScOT Programme

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<tr>
<th>Year 2</th>
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<tr>
<td><strong>Fall Term:</strong> September-December (On-Site)</td>
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<tr>
<td>Enabling Occupation 3</td>
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<tr>
<td>Neuroscience for Occupational Therapy</td>
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<tr>
<td>Program Evaluation for Occupational Therapists</td>
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<tr>
<td>Evidence Based Occupational Therapy</td>
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<tr>
<td>Pharmacology for Occupational Therapists</td>
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<tr>
<td>Project Course (Starts in Fall Term)</td>
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<td><strong>Winter Term:</strong> January–April (Off-Site)</td>
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<tr>
<td>Fieldwork III 300 hr</td>
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<tr>
<td>Fieldwork IV* 300 hr</td>
</tr>
<tr>
<td>Project Course (Starts in Fall Term)</td>
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<tr>
<td><strong>Spring Term:</strong> May - June (On-Site)</td>
</tr>
<tr>
<td>Social Influences on Occupational Performance</td>
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<tr>
<td>Advanced Practice Issues</td>
</tr>
<tr>
<td>Project Course (Starts in Fall Term)</td>
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</tbody>
</table>

B. Master of Science (Occupational Therapy–Post-Professional)

1. Introduction

The School of Occupational Therapy opened a post-professional Master of Science in occupational therapy programme in 1998. Serving Atlantic Canada and beyond, this is an innovative, part-time or full time on-line distance education, five-credit Master’s programme with course work (non-thesis) or thesis options.

Focused on occupation and occupational therapy, students deepen their knowledge in one or more areas of concentration defined as Foundations, Evaluation, and Systems Organization. Examples include: Foundations: Nature, processes and organization of occupation drawn from disciplines such as anthropology, economics, education, history, medicine, philosophy, physiology, psychology, and sociology. Evaluation: Qualitative or quantitative evaluation of occupation or occupational therapy with respect to individuals, populations, programs, or systems. Measurement issues, instrument development, ethnographic, narrative and other methods in evaluation. Systems Organization: Organization of occupation in society, organization and management of occupational therapy services, examining public and/or private systems, policy development, systems change and reform, funding, health, law, etc.

2. Admission Requirements MSc (OT–Post-Professional)

- Post-professional MSc programme, full or part time
- Single classes: with Post-professional MSc programme Coordinator and Instructor permission (see Regulation 4.3.8)

Students enrolled in OCCU 5020, Graduate Seminar and Practicum, must be eligible for licensure as an occupational therapist if practice is regulated in a student’s chosen practicum location.

Master of Science (Occupational Therapy–Post-Professional)

Admission to the degree programme is open to occupational therapists who have completed their occupational therapy education at a World Federation of Occupational Therapists (WFOT) approved educational programme. Priority will be given to those who hold an entry level baccalaureate or master’s degree in occupational therapy. Occupational therapists with a diploma who present strong evidence of experience or advanced study in theory and research will also be considered. Applicants must satisfy the general requirements for admission to the Faculty of Graduate Studies.

Priority will be given to occupational therapists who demonstrate the most favourable combination of academic excellence, leadership experience, referee recommendation, and knowledge of current trends in occupational therapy. Course work (non-thesis) or thesis options are available.

Special Student – Graduate Studies (SSGS) (No-Degree, For Class Specific Admission)

Occupational therapists who meet Faculty of Graduate Studies criteria, and who have permission of the School Post Professional Programme Coordinator may enroll in a maximum of one full credit (two .5 classes) offered within the MSc (OT-Post-Professional) programme.

Normally, classes completed under SSGS status cannot be used for credits towards formal graduate programmes. However, occupational therapists who complete classes under SSGS status can at the time of their application to the MSc (OT - Post Professional) programme, apply to receive credit for up to two SSGS classes (6 credits total). Final approval must be granted by the Post Professional Programme Coordinator and the Faculty of Graduate Studies. (see Regulation 4.3.8)

NOTE: The fees paid as an SSGS do not count towards the programme fee paid by a student admitted to the MSc (OT–Post Professional) programme.

Transfer Credits

Occupational therapists with partial graduate level education in another field or at another university may submit a request to transfer credits to this programme if the credits have not been used toward another degree. A maximum of one full credit (two .5 classes) with a grade of B- or above may be transferred, on individual review of transcripts and full class descriptions by the Post Professional Programme Coordinator. All transfers are subject to approval by the Faculty of Graduate Studies.

Dalhousie Letters of Permission

Students may complete up to 1.0 full credit (two .5 elective classes) of the MSc (OT–Post-Professional) programme outside Dalhousie under Letters of Permission from the Graduate Programme Coordinator. Requests, including a detailed course outline, must be submitted prior to the student enrolling in the class. A grade of B- or higher is required for these classes to be credited towards the student’s MSc (OT–Post-Professional). Enrollment at Dalhousie enables students to complete classes by Letter of Permission at Canadian Atlantic universities without additional fees. Additional fees are normally required by other universities.

Please note the total of 1.0 full credit includes classes completed as SSGS transfer credits and classes completed by Letter of Permission.

Awards, Scholarships, Bursaries

Refer to www.dalgrad.dal.ca/funding for information regarding awards, scholarships and bursaries for the MSc (OT–Post-Professional) programme.

3. Application

Documentation

All application materials are available online at www.registrar.dal.ca/. All applicants must submit:

- Faculty of Graduate Studies Application Form;
- If applicable, proof of English language competency;
- Letter of Intent;
- Curriculum Vitae;
- Two letters of Academic Reference;
- Two copies of official transcripts of all university classes;
- If applicable, request for specified classes of interest.
Deadlines
1. MSc (OT–Post-Professional) Admissions for Canadian and Non-Canadian Applicants
   Deadline: April 1st for May 2006 admission
   June 1st for September 2006 admission
   Note: For May and September 2007 admissions and beyond the deadline will be February 28th.
   Students admitted to the programme may choose to initiate their studies in the Spring/Summer or Fall term. All new students are expected to complete their Programme Orientation in August of that calendar year.

NOTE: Individuals who apply for full-time admission to the MSc (OT–Post-Professional) programme will be considered for a full-time scholarship.

2. Special Student-Graduate Studies (SSGS) applications
   Individuals applying to complete classes under SSGS status may apply for admission for the Fall, Winter, or Spring/Summer term.
   Fall Term August 1
   Winter Term November 15
   Spring/Summer Term April 1

C. Programme Requirements

1. Coursework Option Description
   Students registered in the coursework option complete a minimum of five full credits:
   - OCCU 5010.03: Advanced Studies on Enabling Occupation
   - OCCU 5030.03: Advanced Research Theory and Methods for Occupational Therapists
   - OCCU 5040.03: Public Dialogue on Occupations andEnablement
   - Two of three practice area classes (examples listed):
     - OCCU 5041.03: Evidence-based Practice
     - OCCU 5042.03: Community Development for Occupational Therapists
     - OCCU 5043.03: Program Evaluation for Occupational Therapists
   - A full credit practicum: The practicum component completed in a student’s chosen location affords the student an opportunity to explore and develop theory on enabling occupation at a systems or organizational level.

   Three elective classes.

   Sample Plan for Full-Time Coursework Option Study
   (Note: Student pays programme fee for one academic year)

<table>
<thead>
<tr>
<th>Fall Term</th>
<th>Winter Term</th>
<th>Spring Term</th>
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<tbody>
<tr>
<td>OCCU 5010</td>
<td>OCCU 5030</td>
<td>OCCU 5010</td>
</tr>
<tr>
<td>OCCU 5020</td>
<td>OCCU 5020</td>
<td>Elective</td>
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<tr>
<td>OCCU 5041</td>
<td>OCCU 5042</td>
<td>Elective</td>
</tr>
<tr>
<td>Elective</td>
<td>OCCU 5043</td>
<td></td>
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</tbody>
</table>

Sample Plan for Part-Time Coursework Option Study
(Note: Student pays programme fee for nine academic terms)

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall Term</th>
<th>Winter Term</th>
<th>Spring Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OCCU 5010</td>
<td>OCCU 5030</td>
<td>Elective</td>
</tr>
<tr>
<td>2</td>
<td>OCCU 5020</td>
<td>OCCU 5020</td>
<td>OCCU 5050</td>
</tr>
<tr>
<td>3</td>
<td>OCCU 5041</td>
<td>OCCU 5042 or OCCU 5043</td>
<td>Elective</td>
</tr>
</tbody>
</table>

2. Thesis Option Description
   Students registered in the thesis option complete a minimum of five full credits including OCCU 5010 - Advanced Studies on Enabling Occupation (0.5 credits), OCCU 5030 - Advanced Research Theory and Methods for Occupational Therapists (0.5 credits), two elective classes (each 0.5 credits), and a thesis (3.0 credits). Thesis students must complete OCCU 5010 and OCCU 5030 before defending their thesis proposal.

Sample Plan for Full-Time Thesis Option Study
(Note: Student pays programme fee for one academic year; thesis only fees thereafter)

<table>
<thead>
<tr>
<th>Full Term</th>
<th>Winter Term</th>
<th>Spring Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCCU 5010</td>
<td>OCCU 5030</td>
<td>OCCU 9001</td>
</tr>
<tr>
<td>Elective</td>
<td>Elective</td>
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<tr>
<td>OCCU 9001</td>
<td>OCCU 9001</td>
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</tbody>
</table>

Sample Plan for Part-Time Thesis Option Study (3 Years)
(Note: Student pays programme fee over nine academic terms “Thesis Only” fees thereafter)

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall Term</th>
<th>Winter Term</th>
<th>Spring Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OCCU 5010</td>
<td>OCCU 5030</td>
<td>Elective</td>
</tr>
<tr>
<td>2</td>
<td>Elective</td>
<td>OCCU 9001</td>
<td>OCCU 9001</td>
</tr>
<tr>
<td>3</td>
<td>OCCU 9001</td>
<td>OCCU 9001</td>
<td></td>
</tr>
</tbody>
</table>

3. Residency, Orientation, Additional Classes, Advisors (Degree students, not single course students)
All full-time and part-time MSc (OT–Post-Professional) students are required to attend and participate in an on-site residency period of up to two weeks in August. The schedule includes an orientation to the programme, library and technology. Each student is assigned a Faculty Advisor upon their admission to the programme.

Students wishing to spend more time on campus at any time throughout their programme are welcome to make their own arrangements to use library and other university and School facilities. Students determine their own schedule in consultations with their Faculty Advisor and subject to class scheduling. Faculty Advisors may or may not become the student’s Thesis Supervisor.

Negotiations between a student and Thesis Supervisor may result in a student being required to complete an additional half (0.5) class credit in research methods or elective classes, as available and accessible with appropriate permission.

Full-Time and Part-Time Study
The MSc (OT–Post-Professional) programme is available to students on a full time or part time basis. Full-time students may enrol in up to five full or ten half credits per year. Part-time students may enrol in up to two and one-half credits in any one academic year. Students are advised to enrol first in OCCU 5010.03: Advanced Studies on Enabling Occupation. The normal upper time limits are four years for full time and five years for part time study. Extensions may be granted in special cases upon petition to the Faculty of Graduate Studies.

Distance Costs
Students pay a Distance Fee per class on application to cover mailings, limited long distance phone costs, administration, and related expenses. Additional student expenses include: textbooks, long distance telephone and fax costs, photocopy costs for library materials during orientation, access to the Internet and other technology or software, travel and accommodations for the on-site orientation. Depending on a student’s thesis research, statistical or qualitative analysis software and bibliographic software are recommended.

Programme Inquiries
Further information at: www.occupationaltherapy.dal.ca or (902) 494-6351 (phone) or (902) 494-1229 (Fax), or email at occupational.therapy@dal.ca
Programme application and information at: http://www.registrar.dal.ca, or (902) 494-2450 (phone) or (902) 494-1630 (Fax).

Post Professional Classes

• OCCU 5010.03: Advanced Studies on Enabling Occupation.
• OCCU 5020X/Y.06: Graduate Seminar and Practicum.
• OCCU 5030.03: Advanced Research Theory and Methods for Occupational Therapists.
• OCCU 5040.03: Identity and Transitions.
• OCCU 5041.03: Evidence-Based Occupational Therapy.
• OCCU 5042.03: Community Development for Occupational Therapists.
• OCCU 5043.03: Program Evaluation for Occupational Therapists.
• OCCU 5050.03: Public Dialogue on Occupations and Enablement.
• OCCU 5501.03/5502.03/5503.03/5504.03: Graduate Reading.
• OCCU 9001.18: Thesis.

IV. Class Descriptions

See classes required to complete MSc (OT) and MSc (OT–Post-Professional) degrees

OCCU 5010.03: Advanced Studies on Enabling Occupation.
This 13 week class will facilitate advanced critique on research and theories on occupation, and on processes on enabling change in individuals, environments and systems. Drawing on empirical, interpretative, and critical social sciences, students will explore the key issues and literature relating to occupation and occupational therapy, particularly focusing on the three areas of concentration for the post-professional MSc programme: Foundations, Evaluation, and Systems Organization. (September - December)
TECHNOLOGY: Consult http://www.dal.ca/ilo for current technology requirements.
INSTRUCTOR(S): R. Stadnyk
FORMAT: Distance, on-line, webCT
RESTRICTION: Qualified Occupational Therapists

OCCU 5020X/Y.06: Graduate Seminar and Practicum.
This 26-week seminar and practicum class is designed to enable students to identify and assume new roles as occupational therapists. This course is based on our understanding that individuals’ occupational performance can be supported or constrained by the environments in which they live, work and play. Environments are largely constructed by the services, systems, and policies that humans establish. In this course, students will partner with organizational clients to enable them to more effectively meet the occupational needs of their clients, consumers and/or members. Students are provided with the opportunity to develop their abilities to assume the role of consultant. Using the Occupational Performance Process Model to guide their interactions with their organizational clients, students will explore and identify how to use theory while enabling occupation. Students are responsible for identifying and negotiating agreements with organizational clients. The course coordinator must approve each student’s proposed practicum project. Students are provided with regular opportunities to receive feedback, guidance, and support from the course coordinator and classmates through journaling assignments. (September - April)
TECHNOLOGY & SOFTWARE: Consult http://www.dal.ca/ilo for current technology requirements.
INSTRUCTOR(S): S. Doble
FORMAT: Distance, on-line, webCT
RESTRICTION: MSc OT-Post-Professional) students only

OCCU 5030.03: Advanced Research Theory and Methods for Occupational Therapists.
This 13-week web-based distance-education class gives a comprehensive introduction to theory and epistemology underlying qualitative and quantitative research methods in the social sciences, distinguishing between realist and constructivist approaches. It then focuses on the development and application of theoretical approaches to research within the three areas of Foundations, Evaluation, and Systems Organization, which form the basis of Dalhousie’s post-professional MSc programme. Goals of the class are to develop facility in designing and pursuing research projects, within the three areas of concentration, encouraging students to become critical, independent researchers. In addition to completing research assignments relating to both qualitative and quantitative methods and analysis, students will prepare a proposal which may serve as a first draft of their thesis proposal, giving particular attention to epistemology, methodology, and ethical considerations. While ethnographic/narrative methods will be emphasized, students are encouraged in this class to develop a facility with quantitative methods and statistics packages that will benefit their thesis research or interests in evidence-based practice. (January - April)
TECHNOLOGY & SOFTWARE: Consult http://www.dal.ca/ilo for current technology requirements. Other software may be required at the discretion of the instructor.
INSTRUCTOR(S): B. Beagan
FORMAT: Distance, on-line, webCT
RESTRICTION: Qualified occupational therapists; other graduate and SSGS students by permission of the instructor

OCCU 5040.03: Identity and Transitions.
People craft identities from what they do and within the social relations of which they are part, and these identities shift and change as people move through their lives and experience their worlds and find new ways to present themselves. This internet-based class explores discourses and narratives of identity construction with particular focus on gender, culture, occupation and meaning, and on transitions both physical or social.
TECHNOLOGY & SOFTWARE: Consult http://www.dal.ca/ilo for current technology requirements.
INSTRUCTOR(S): R. Bassett
FORMAT: Distance, on-line, webCT
RESTRICTION: Open to graduate students in any field.

OCCU 5041.03: Evidence-Based Occupational Therapy.
This class provides students with the opportunity to examine and critique evidence-based practice and its application to occupational therapy. Using readings, online exercises, and discussion, students analyze the principles underlying evidence-based practice, learn methods to critically appraise the literature, and integrate these methods into occupational therapy practice.
TECHNOLOGY & SOFTWARE: Consult http://www.dal.ca/ilo for current technology requirements.
INSTRUCTOR(S): J. Versnel
FORMAT: On site or webCT on-line
RESTRICTION: Qualified occupational therapists; other graduate and SSGS students by permission of the instructor

OCCU 5042.03: Community Development for Occupational Therapists.
This class explores community development as a distinctive domain of practice for occupational therapists. A wellness and community development approach in enabling and facilitating systemic and community building is offered within the contexts of primary health care, health promotion and community development philosophy and in particular, the Ottawa and Jakarta Declaration of Health Promotion as guides for reflective practice. Practical and professional integrated skills and knowledge are developed.
TECHNOLOGY & SOFTWARE: Consult http://www.dal.ca/ilo for current technology requirements.
INSTRUCTOR(S): L. do Rozario
FORMAT: Distance, on-line, webCT
RESTRICTION: Qualified occupational therapists; other graduate and SSGS students by permission of the instructor

OCCU 5043.03: Program Evaluation for Occupational Therapists.
This class covers the key issues involved in undertaking program evaluation. This is a knowledge and skill development course that covers such topics as: the purpose and rationale for evaluation; models of evaluation with an emphasis on collaborative (client-centred) approaches;
types (process & outcome, summative & formative); stages and ethical issues.
TECHNOLOGY & SOFTWARE: Consult http://www.dal.ca/ilo for current technology requirements.
INSTRUCTOR(S): R. Urbanowski
FORMAT: On site or webCT on-line
RESTRICTION: Qualified occupational therapists; other graduate and SSGS students by permission of the instructor

**OCCU 5050.03: Public Dialogue on Occupations and Enablement.**

This is a ‘capstone’ class, and constitutes the major paper requirement of the distance education, coursework post-professional MSc program. Students develop a public presentation and publishable manuscript to stimulate public dialogue on occupations and enablement.

TECHNOLOGY & SOFTWARE: Consult http://www.dal.ca/ilo for current technology requirements.
INSTRUCTOR(S): E. Townsend
FORMAT: Distance, on-line, webCT
PREREQUISITE: OCCU 5010.03
RESTRICTION: MSc (OT-Post-Professional) students only

**OCCU 5501.03/5502.03/5503.03/5504.03: Graduate Reading.**

In a reading class, the student works with a full-time, part-time, or an Adjunct faculty of Dalhousie’s School of Occupational Therapy, who is also a member of the Faculty of Graduate Studies. The student and faculty member submit a discussion schedule and planned assignments and grading criteria for approval by the School’s Graduate Programme Committee. Available in all four terms (Fall, Winter, Spring, and Summer), the goal is for an individual graduate student to design, critique, debate, and complete a program of reading on a selected topic or area.

FORMAT: E-mail, posted mail, audioconference, videoconference, web-based learning, as selected by student and instructor.

**OCCU 9001.18: Thesis.**

The thesis requires original research at the master’s level. Basic or applied research using qualitative or quantitative methodologies will be conducted as appropriate. Thesis supervision by distance will involve email, telephone, post, teleconference or other communication as appropriate.

RESTRICTION: MSc (OT-Post-Professional) Thesis stream students only

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**Oceanography**

Location: Life Sciences Centre
1355 Oxford Street
Halifax, NS B3H 4J1
Telephone: (902) 494-3557
Fax: (902) 494-3877
Email: Oceanography@Dal.Ca
Website: http://www.dal.ca/oceanography

**Chair of Department**

Boudreau, Bernard P.

**Graduate Studies Coordinator**

Kelley, D.

**Professors Emeriti**

Bowen, A.J., MA (Cantab), PhD (Scripps), FRSC. Physical oceanography, nearshore dynamics, sediment transport.

Fournier, R.O., MSc (Wm. & Mary), PhD (URI). Biological oceanography

Mills, E.L., BSc (Carl.), MS, PhD (Yale), FLS. Benthic ecology, history of oceanography

**Professors**

Beaumont, C., BSc (Sussex), PhD (Dal), Canada Research Chair. Geodynamics

Bentzen, P., BSc (McGill), MSc (McGill) (cross appointment with Biology), DFO Chair Fisheries Resource Conservation Genetics.

Boudreau, B.P., BSc (UNB), MS (Texas A & M), MPhil, PhD (Yale). Diagenesis, sediment-water exchange, modelling

Cullen, J., AB (Calif, Santa Cruz), PhD (Scripps) (NSERC/Satlantic Research Chair, Killam Chair in Ocean Studies) Phytoplankton processes, optical measurements, effects of ultraviolet radiation

Diagent, J., BSc (Duke), PhD (South Carolina). Benthic ecology, shellfisheries

Greatbatch, R.J., BSc (Liverpool), PhD (Cambridge) (NSERC/MARTEC/AES Research Chair). Ocean atmosphere dynamics.

Hay, A., BSc, MSc (Western), PhD (UBC). Physical oceanography, ocean acoustics

Hill, P.S., AB (Dartmouth), MSc, PhD (Wash). Fine sediment transport, particle aggregation.

Lewis, M.R., BS, MS (Maryland), PhD (Dal). Biological oceanography, marine ecosystem modelling

Louden, K.E., BA (Oberlin), MED. (Temple), PhD (MIT). Marine geophysics

Moore, R.M., BA (Oxon.), PhD (Southampton). Chemical oceanography, low molecular weight halocarbons in the marine environment

Ruddick, B.R., BSc (Victoria), PhD (MIT). Physical oceanography

Thompson, K.R., BSc, MSc (Manchester), PhD (Liv), jointly with Math and Statistics, Canada Research Chair. Physical oceanography/climatology

**Associate Professors**

Folkins, I., BSc (Dal), MSc, PhD (Toronto), cross appointment with Physics. Stratospheric ozone modelling, atmospheric chemistry.

Kelley, D., BSc (Mta), PhD (Dal). Ocean mixing, deep convection, double diffusion, arctic mixing

Metaxas, A., BSc (McGill), MSc (UBC), PhD (Dal), (NSERC UFA). Benthic ecology, larval biology, deep-sea biology, community ecology

Sheng, J., BSc (East China Technical Univ), MSc, PhD (MUN), (NSERC/AES/MARTEC) Industrial Research Chair. Shell circulation, ocean modelling, data assimilation

Taggart, C.T., BSc (Carleton), MSc (York), PhD (McGill). Fisheries oceanography and early life history phenomena, biological-physical interactions, population genetics

Thomas, H., MSc (Dusseldorf), PhD (Rostock). Chemical oceanography, marine carbon cycles, coastal seas.
I. Admission Requirements

A good Honours degree, or its equivalent, is required for admission to the Oceanography Department.

II. Degree Programmes

A. Master of Science (MSc)

For minimum time required to complete this programme, see the Faculty of Graduate Studies Regulations in this calendar.

Minimum class requirements are a total of 5 half-credit classes at the 5000 level or higher, at least three of which must be chosen from the introductory classes (5110.03-5140.03).

Additional classes may be required to strengthen a student's background in basic science.

Research and a thesis are required.

B. Doctor of Philosophy (PhD)

For minimum time required to complete this programme, see the Faculty of Graduate Studies regulations in this calendar. Students must complete at least 6 graduate level courses, including at least two Oceanography introductory core courses (5110.03 to 5140.03) outside the student's sub-discipline. Candidates are expected to meet an extra qualifying criterion. Consult the Oceanography Graduate Handbook for details.

Candidates must write and defend a proposal for thesis research.

Research and a thesis are required.

III. Class Descriptions

Not all classes are offered every year. Please consult timetable upon registration.

OCEA 5110.03: Introduction to Geological Oceanography.

This class is intended to give a broad survey of topics in marine geology and geophysics for new students in Oceanography at a graduate level. No previous background in geology or geophysics is required. The class content covers recent methods and observations with quantitative applications to an understanding of geophysical and geological processes.

Some topics covered in Part I are plate tectonics and seismic, heat flow, marine geological hazards, Oceanography.

OCEA 5120.03: Introduction to Physical Oceanography.

This class explores the physical forces driving the oceans, and describes the responses of ocean water to these forces. Scales of ocean motion discussed range from currents of oceanic dimensions, like the Gulf Stream, through tides and waves, down to very small-scale random movements of water known as turbulence. This class takes a quantitative approach in which equations describing the fluid motions and phenomena are derived, analyzed and discussed. Quantitative problem-solving is emphasized in assignments.

INSTRUCTOR(S): D. Kelley
CROSS-LISTING: OCEA 4110.03

OCEA 5120.03: Introduction to Physical Oceanography.

This class covers the major and minor constituents of sea water, the controls on its chemical composition, nutrient cycling, gas exchange, and the influence of the oceans on atmospheric chemistry. Other topics

Undergraduate preparation may be in any of the basic sciences - Biology, Chemistry, Physics or Geology. Degrees in Atmospheric Science, Meteorology, Mathematics or Engineering are also acceptable if the undergraduate work includes a reasonably good background in relevant basic science.
CROSS-LISTING: OCEA 4210.03
INSTRUCTOR(S): M. Dowd
The analysis of linear time-invariant relationships between pairs of series.

stationarity, auto and cross covariance functions, the Box-Jenkins
problems. Topics to be discussed include the nature of time series,
computer programs in the analysis of time series drawn from real
The class is applied and students are required to develop their own
shelf. Topics include long waves, tides, tidal mixing, thermohaline
circulations. Topics include finite difference, finite element and spectral
numerical modelling techniques for simulation of atmospheric and ocean
This class is designed to give the student an in-depth knowledge of
numerical modelling techniques for simulation of atmospheric and ocean
circulations. Topics include finite difference, finite element and spectral
methods for solving partial differential equations; accuracy and stability
analysis of numerical schemes: a brief introduction to data assimilation and ensemble prediction methods; and boundary treatment for ocean models.

INSTRUCTOR(S): J. Sheng
CROSS-LISTING: OCEA 4220.03
OCEA 5220.03: Numerical Modelling of Atmospheres and Oceans.
This class is designed to give the student an in-depth knowledge of numerical modelling techniques for simulation of atmospheric and ocean currents. Topics include finite difference, finite element and spectral methods for solving partial differential equations; accuracy and stability analysis of numerical schemes: a brief introduction to data assimilation and ensemble prediction methods; and boundary treatment for ocean models.

INSTRUCTOR(S): J. Sheng
CROSS-LISTING: OCEA 4220.03
OCEA 5221.03: Ocean Dynamics.
An advanced class for graduate students in Physical Oceanography and Atmospheric Science that studies the basic equations governing rotating geophysical flows, plus applications. Topics include geostrophy, conservation of potential vorticity, quasi-geostrophic dynamics, waves of frequency f, response to surface forcing (steady and unsteady), baroclinic/barotropic instability, quasi and semi-geostrophic frontogenesis, and tropical dynamics.

INSTRUCTOR(S): R. Greathatch
CROSS-LISTING: OCEA 4221.03
OCEA 5222.03: Estuary, Coast and Shelf Dynamics.
An advanced class in the physical processes operative on the continental shelf. Topics include long waves, tides, tidal mixing, thermohaline circulation, wind forcing, upwelling, etc.

INSTRUCTOR(S): J. Sheng
CROSS-LISTING: OCEA 4220.03
OCEA 5223.03: Ocean Waves.
This class will consider at an advanced theoretical level, several types of waves known to be important in the ocean, and use concepts like group velocity and wave refraction to link them. We plan to cover surface and internal gravity waves, Rossby and topographic shelf waves, and various problems related to refraction and interactions with currents.

INSTRUCTOR(S): Staff
OCEA 5230.03: Biology of Phytoplankton.
The role of phytoplankton as primary producers of organic material in the sea, and as agents of biogeochemical transformations, explored in the context of interactions with physical and chemical oceanographic processes. Emphasis is on the current literature.

INSTRUCTOR(S): M. Lewis
CROSS-LISTING: OCEA 4230.03
OCEA 5250.03: Introduction to Acoustical Oceanography.
This class covers the basic theory of sound propagation and scattering in the ocean environment, and the applications to acoustic remote sensing of the ocean interior. The areas of application include: physical oceanography, biological and fisheries oceanography, and marine geophysics and geology. This class is open to students with backgrounds in the life and environmental sciences, as well as in the physical sciences and engineering.

INSTRUCTOR(S): A. Hay
CROSS-LISTING: OCEA 4250.03
OCEA 5270.03: Special Topics in Biological Oceanography.
OCEA 5285.03: Marine Geochemical Processes.
This class combines thermodynamic and kinetic approaches to the description of processes, which control chemical distributions in the ocean. Basic chemical equations are presented and evaluated for their ability to explain and predict oceanic observations. Topics include metal chemistry, reactive transient reactions, dissolved organic carbon, and gas exchange. Assignments will require simple computer modelling skills and draw from current literature.

INSTRUCTOR(S): TBA
OCEA 5290.03: Advanced Chemical Oceanography.
This class presents topics that are at the cutting-edge of research in chemical oceanography, taught as 3-4 self-contained modules. Example topics include, the oceanic C02 system and its relation to climate change, chemical reactions in sediments and the consequent exchange of chemicals with the ocean, photochemistry in the upper ocean, and inferring the chemistry of ancient oceans through the isotope record in sediments.

INSTRUCTOR(S): R. Moore
CROSS-LISTING: OCEA 4290.03
OCEA 5292.03: Chemical Methods in Oceanography.
This class provides a more detailed account of analytical methods used in chemical oceanography. Included are the procedures for precise measurement of parameters of the inorganic carbon system in seawater, total inorganic carbon, alkalinity, partial pressure of carbon dioxide. Gas chromatography, mass spectrometry, stable isotope measurement and radiochemical methods will be covered. Emphasis is on techniques, which are available either in our own laboratories or at neighbouring institutions.

INSTRUCTOR(S): H. Thomas
OCEA 5293.03: Advanced Marine Particles.
A firm grasp of the processes governing transport of particles in the sea forms a basis for understanding key aspects of the marine carbon cycle, ocean productivity, and pollutant dispersal. It is also fundamental to the interpretation of ancient and modern sedimentary deposits. To build understanding of marine particles this class explores the various roles of particles in the sea and the processes that govern them. Topics to be covered include sources and types of marine particles, methods of particle...
characterization, patterns of vertical flux, vertical distribution of particles in the ocean, particle size distributions, settling velocities, mass transfer to and from small particles, mechanics of particle contact, surface chemistry, and erosion, deposition and transport.

INSTRUCTOR(S): P. Hill

**OCEA 5311.03: Fluid Dynamics I.**
An introduction to the theory of fluid dynamics, with some emphasis on geophysically important aspects. Contents: tensor mathematics, flow kinematics, equations of motion, viscous flow, potential flow, convection, turbulence, and basic aerodynamics. Occasional reference will be made to current research topics, especially those in Physical Oceanography.

INSTRUCTOR(S): A. Hay

CROSS-LISTING: OCEA 4311.03, PHYC 4311.03/5311.03

**OCEA 5330.03: Benthic Ecology.**
An advanced level graduate class concentrating on the major problems of benthic ecology, such as how food is supplied to benthic animals, what factors control the structure of biological communities, and how the benthos is related to geomicrobiological processes in the sediments. The class is heavily oriented to the current literature. Classes consist of two lectures per week and one journal paper discussion session. The last 3 weeks of the class are devoted to a class research project. Students are required to have a background in ecology, statistics, and invertebrate zoology.

INSTRUCTOR(S): J. Grant

CROSS-LISTING: BIOL 4666.03, OCEA 4330.03

**OCEA 5331.03: History of Marine Science.**
This class describes the development of the marine sciences from biological, chemical, physical and geological knowledge going back to the 17th century or earlier. It includes the important voyages of exploration, the development of marine biology, ocean circulation and plate tectonics, also the importance of technological changes upon marine science.

INSTRUCTOR(S): E.L. Mills

CROSS-LISTING: BIOL 4664.03, HIST 3073.03, HSTC 3331.03, OCEA 4531.03, SCIE 4001.03, MARI 4664.03

**OCEA 5335.03: Environmental Impacts in Marine Ecosystems.**
Marine environments are subject to a variety of environmental impacts caused by resource extraction and utilization as well as waste disposal. These impacts arise from oil and gas production, ocean dumping, coastal habitat alteration and eutrophication, effluent inputs, urbanization, shipping, fisheries, and aquaculture. This class will review the effects of these types of activities on marine environments, with a focus on ecosystem level influences including dispersion, elemental fluxes, benthic impacts, food webs, and biodiversity. Approaches to quantifying these processes and predicting impacts will be explored. Specifically, simulation modelling of impacts and eco-systems will be undertaken using Stella graphical modelling software as well as other tools. The class will examine practical solutions to environmental assessment, monitoring, and prediction using modelling, data collection, and analysis. Classes will include lectures, modelling examples (computer projection), and discussion of research papers. Class requirements will consist of problem sets and a student modelling project.

INSTRUCTOR(S): J. Grant

CROSS-LISTING: OCEA 4335

**OCEA 5350.03: Marine Geophysics.**
This class is designed to give the student an in-depth perspective in the areas of marine gravity, magnetics, and seismics. The mathematical basis for each of these data types is presented, but the prime emphasis is placed on interpretation of what an anomaly or a reflector may mean and how significant it is. This class is taught from a tectonics perspective. A good grounding in calculus is necessary. Previous experience in computer programming is very useful.

INSTRUCTOR(S): K.E. Louden

CROSS-LISTING: ERTH 4290.03, OCEA 4350.03

**OCEA 5370.03: Deep Sea Biology.**
The class examines the biology of organisms inhabiting deep sea environments. We will explore physiological adaptations to the physical, chemical and geological environmental characteristics; describe spatial and temporal distributional patterns of the biological assemblages; examine regulatory factors of these patterns, such as ocean circulation, food availability, reproduction and recruitment, and delve into habitats of special interest such as hydrothermal vents and cold seeps.

INSTRUCTOR(S): A. Metaxas

CROSS-LISTING: BIOL 4370.03, OCEA 4370.03

**OCEA 5380.03: Marine Modelling.**
A graduate level survey of modelling techniques applied to biological-physical problems in oceanography. Lecture material includes: philosophy of modelling, dimensional analysis, parameterization of unresolved processes, numerical representation of ordinary or partial differential equations, model validation and fundamental limits to predictability and frequency domain analysis. Students are given the opportunity to study special topics in the current literature, e.g., prey-predator models, spatial patchiness models, models of the biomass size spectrum, models of pollutant dispersal, etc.

INSTRUCTOR(S): M. Lewis

CROSS-LISTING: OCEA 4380.03

**OCEA 5411.03: Atmospheric Dynamics I.**
See course description for PHYC 5411.03 in the Physics and Atmospheric Science section of this calendar.

INSTRUCTOR(S): T. Duck

CROSS-LISTING: OCEA 4411.03, PHYC 4411.03/5411.03

**OCEA 5412.03: Atmospheric Dynamics II.**
See course description for PHYC 5412.03 in the Physics and Atmospheric Science section of this calendar.

INSTRUCTOR(S): G. Lesins

CROSS-LISTING: OCEA 4412.03, PHYC 4412.03/5412.03

**OCEA 5500.03: Atmospheric Physics I.**
See course description for PHYC 5500.03 in the Physics and Atmospheric Science section of this calendar.

CROSS-LISTING: OCEA 4500.03, PHYC 4500.03/5500.03

**OCEA 5510.03: Atmospheric Physics II.**
See course description for PHYC 5510.03 in the Physics and Atmospheric Science section of this calendar.

INSTRUCTOR(S): I. Folkins

CROSS-LISTING: OCEA 4510.03, PHYC 4510.03/5510.03

**OCEA 5520.03: Synoptic Meteorology I.**
See course description for PHYC 5520.03 in the Physics and Atmospheric Science section of this calendar.

INSTRUCTOR(S): U. Lohmann

CROSS-LISTING: OCEA 4520.03, PHYC 4520.03/5520.03

**OCEA 5541.03: Synoptic Meteorology II.**
See course description for PHYC 5541.03 in the Physics and Atmospheric Science section of this calendar.

CROSS-LISTING: OCEA 4541.03, PHYC 4540.03/5540.03

**OCEA 5550.03: Synoptic Meteorology II.**
See course description for PHYC 5550.03 in the Physics and Atmospheric Science section of this calendar.

CROSS-LISTING: OCEA 4550.03, PHYC 4550.03/5550.03

**OCEA 5570.03: Light Scattering, Radiative Transfer, and Remote Sensing.**
The equations of radiative transfer through the atmosphere will be developed and used. Special topics include transfer of infrared radiation, Mie scattering, absorption by atmospheric gases and aerosols, transfer through clear and cloudy atmospheres. Also remote sensing techniques and radiative transfer models are covered.

CROSS-LISTING: PHYC 5570.03
OCEA 5575.03: Topics in Atmospheric Radiation.
See course description for PHYC 6575.03 in the Physics and Atmospheric Science section of this calendar.
CROSS-LISTING: PHYC 6575.03

OCEA 5580.03: Cloud Physics.
See course description for PHYC 6580.03 in the Physics and Atmospheric Science section of this calendar.
INSTRUCTOR(S): Staff
CROSS-LISTING: PHYC 6580.03

OCEA 5595.03: Atmospheric Chemistry.
This class will discuss the reactions that govern the distribution of chemical species in the troposphere and stratosphere. It will include such topics as the ozone layer and the reasons for its depletion over Antarctica, the formation of acid rain, and photochemical smog. It is desirable for students taking this class to have taken “Introduction to Meteorology” previously or have some other previous exposure to Atmospheric Science.
INSTRUCTOR(S): M. Randall
CROSS-LISTING: OCEA 4595.03

OCEA 5680.03: Ecosystem Modelling of Marine and Freshwater Environments.
Students develop and apply mathematical models of marine and freshwater ecosystems to study biological production, biogeochemical cycling etc. Lectures provide theoretical background for coupling nutrient and plankton dynamics, including parameterizing biological processes and physical effects. Computer sessions provide hands-on modelling experience. Students also critique literature and conduct an independent research project.
INSTRUCTOR(S): W. Gentleman
CROSS-LISTING: ENGM 6680.03

OCEA 6500.03: Graduate Seminar in Tectonics.
A lecture and seminar class on quantitative aspects of tectonics that focuses on plate boundary processes on geological timescales.
INSTRUCTOR(S): C. Beaumont/R.A. Jamieson
CROSS-LISTING: ERTH 6500.03

OCEA 9000.00: MSc Thesis.

OCEA 9530.00: PhD Thesis.

In addition to the weekly oceanographic departmental seminar, each of the oceanographic subdisciplines has a regular seminar in its specialty. At the seminar, topics of specific interest are discussed and examined. Students are required to attend both the general departmental seminar and the specialty seminar in their field of interest.

Oil and Gas Engineering

Location: Sexton Campus (F210)
Telephone: (902) 494-3213
Fax: (902) 420-7639
Email: oil.gas.engineering@Dal.ca
Website: www.dal.ca/engineering/oilandgas

Programme Director (Petroleum Engineering)
Pegg, M.J., BSc, PhD (Leeds), PEng

Graduate Coordinators (Engineering Departments)
See calendar entries for Biological Engineering, Chemical Engineering, Civil Engineering, Electrical and Computer Engineering, Engineering Mathematics, Industrial Engineering, Mechanical Engineering, or Mining and Metallurgical Engineering.

Faculty
Faculty members with appointments in the various disciplinary departments of the Faculty of Engineering are directly involved in teaching and research activities in oil and gas engineering.

Butt, S.D., (PhD Queens; PEng). Mining Engineering. Laboratory and field investigation of rock mass deformation, permeability and acoustic properties/emissions in relation to stresses.


Pelot, R.P., (PhD Waterloo; PEng). Industrial Engineering. Marine risk analysis; environmental management; resource economics; scheduling and planning.

Taheri, F., (PhD TUNS; PEng). Civil Engineering. Advanced composite materials, finite element methods (elastic, plastic), fracture mechanics. Oil and gas pipelines.


I. Introduction

The “Oil and Gas Engineering Programme” of the Faculty of Engineering encompasses a broad range of education and research activities relating to the oil and gas industry. The Programme is supported by expertise, experience and resources drawn from all of the departments in the Faculty of Engineering.

Petroleum engineering at Dalhousie is viewed as a specialized professional discipline focused on the fundamental knowledge and skills associated with the production, transport and processing of petroleum products.

II. Degree Programs

The Master of Engineering (Petroleum Engineering) Degree Programme is available to graduate professional engineers seeking a thorough introduction to the field of petroleum engineering (see Petroleum Engineering entry for details). Contact the Graduate Coordinator for Petroleum Engineering regarding matters relating to this degree program.

Research degree opportunities in oil and gas engineering are available through the various disciplinary departments of the Faculty of Engineering.
Engineering. The Master of Applied Science (MASc) Degree Programs offered by the departments (e.g. Civil, Chemical, Mining or Mechanical Engineering) are open to engineering and science graduates seeking an introduction to petroleum engineering along with acquiring research expertise relevant to Atlantic Canada’s oil and gas industry. The curricula for these programs consist of core courses, approved electives, and a research thesis. Each student’s programme of studies is designed to suit his or her background, interests and research project area. Students completing the MASc degree or equivalent may proceed with advanced study and research leading to the Doctor of Philosophy (PhD) Degree in Engineering. Contact the Graduate Coordinator for one of the engineering departments regarding matters relating to these degree programs.

Oral and Maxillofacial Surgery

Location: 5981 University Avenue
Halifax, NS B3H 3J5
Telephone: (902) 494-1679

Chair
Goodday, R.H.B., DDS, MSc (Dal), FRCD(C)

Honorary Chair
Delaire, Jean, MD, DDS, LLD

Director of Residency Training
Morrison, A.D., DDS, MSc, FRCD(C). Trauma and orthognathic surgery, reconstructive pre-prosthetic surgery

Honorary Professor
Natsume, N., DDS, MD, PhD

Professors Emeriti
Cohen, M.M., Jr., AB (Mich), DMD (Tufts), MSD (Minn), MPH (Boston), PhD (Minn), FCCMG, Division of Oral and Maxillofacial Pathology. Syndromology, genetics, pediatrics
Lovely, F.W., DDS (Dal), MS (Mich), FRCD(C) FICD, FACD

Professors
Coonan, T.J., MD, FRCP(C). Neuroanesthesia
Holness, R., BSc, FRCS(C), DABNS
Precious, D,S, DDS, MSc (Dal), FRCD(C), FICD, FADI, FACD. Dento-facial deformities, cleft palate and/or lip

Associate Professors
Alexander, D., MD, FRCS(C)
Amirault, D., MD, FRCS(C). Outcomes, research in total knee replacement and fractures
Goodday, R.H.B., DDS, MSc (Dal), FRCD(C), Chair. Orthognathic Surgery
Leahey, L., MD, FRCS(C)
Lovas, J.G.J., BSc, DDS (Toronto), MSc (Western), FRCD(C). Oral and maxillofacial pathology
Morrison, A.D., DDS, MSc, FRCD(C). Director of Residency Training. Trauma and orthognathic surgery, pre-prosthetic reconstructive surgery

Assistant Professors
Davis, B., DDS, FRCD(C)
Hung, O., MD, Cert. in Anaesthesia, FRCP(C)
Wright, B.A., BDS (London), LDS, RCS (Eng), DDS (Dal), MS (Indiana), MD (Dal), FRCP(C), FACS. Medical, legal and independent medical insurance examination
Yabsley, R.H., MD, BSc (Med), FRCS(C), FACS. Medical, legal and independent medical insurance examination

The six-year programme in Oral and Maxillofacial Surgery and Medicine which starts on June 1st each year is designed to provide students with a comprehensive background for the practice and teaching of Oral and Maxillofacial Surgery, and to qualify them for examination by the Royal College of Dentists of Canada.

Particular emphasis is placed upon the basic sciences, medicine and clinical hospital surgery practice.
I. Admission Requirements
Candidates to be considered must possess either a DDS or DMD and be eligible for student Licensure in the Province of Nova Scotia (as granted by the Provincial Dental Board of Nova Scotia).

Candidates must register for the entire six years of the programme and pay full tuition for the first five years and thesis only registration for the sixth year.

Application must be completed prior to August 31 of the year preceding commencement of the programme.

II. MD/MSc Degree Programme Requirements
1. Satisfactory completion or credit for the prescribed classes
2. Satisfactory knowledge and skills in all the phases of clinical oral and maxillofacial surgery
3. Satisfactory completion of a research study and submission of the results in the form of a thesis acceptable to the Director of the programme

In addition to the requirements for successful completion of the MD degree, the following classes are required to complete the MSc component of the programme.

III. Class Descriptions
Not all classes listed are necessarily offered in any given year.

ORAL 5000.06: Anatomy.
This class is offered during the 1st year, consists of 14 hours of lectures and 36 hours of dissection and serves as an overview of the anatomy of the chest, thoracic cavity, arm and iliac crest areas of the pelvis. Detailed anatomy of the head and neck shall be covered. Emphasis will focus on anatomical structures and adjacencies as they relate to deformities, injuries and other pathological processes of the head and neck.

ORAL 5010.06: Surgical Anatomy.
This class is offered during the 1st year and consists of 30 hours of dissection. It permits the graduate student to perform a variety of surgical procedures on the cadaver. The opportunity exists to not only practice the steps of the surgical procedures but to explore the major anatomic adjacencies.

ORAL 5060.06: Oral and Maxillofacial Pathology.
This class is presented to residents over a two-year period, twice during the 4 years of their programme. Students study the cause, pathogenesis, clinical, radiographic and microscopic characteristics of diseases affecting the oral and peri-oral structures. Emphasis is placed on recognition of abnormalities, formulation of differential diagnoses, arrival at definitive diagnoses and patient management.

CROSS-LISTING: ORAL 6030.06, ORAL 7000.06

ORAL 5070.06: Oral and Maxillofacial Surgery Seminar. (Audit)
This class is offered during all 6 years of the MSc component of the programme. This seminar, with all the Oral and Maxillofacial Surgery Senior Staff and residents, will: 1) review, by subjects, the various major treatment aspects in the total practice of Oral and Maxillofacial Surgery by Resident presentation, 2) have monthly case reviews, and 3) discuss on a monthly basis pertinent topics researched in the literature.

CROSS-LISTING: ORAL 6040.06, 7010.06, 8010.06

ORAL 5080.06: Clinical Oral and Maxillofacial Surgery.
Is presented during all 6 years of the MSc component of the programme. A major portion of the Graduate Student’s time will be spent in the provision of Oral and Maxillofacial Surgical services for patients. Residents will be given increasing responsibility for the care of out-patients in the Teaching Unit and shall be responsible, through the Senior Resident, to the Chief of the Service. The Senior Resident shall provide care for all in-patients under supervision.

CROSS-LISTING: ORAL 6050.06, 7020.06, 8000.06

ORAL 6000.06: Anesthesia.
This is a four month rotation. Working with a tutor assigned monthly, the Oral and Maxillofacial Surgery Resident will be supervised in pre-operative and post-operative rounds, and in the minute-to-minute administration of anesthesia in the operating room. Covered under Medicine Curriculum.

ORAL 6010.06: Medicine.
The objectives of this one month rotation are: 1) to participate in the management of patients who have either cardiac or respiratory disease; 2) to develop skills in assessing patients in order to consult intelligently with the Department of Medicine; 3) to prepare for anesthesia rotation. Covered under Medicine Curriculum.

ORAL 6030.06: Oral and Maxillofacial Pathology.
CROSS-LISTING: ORAL 5060.06.

ORAL 6040.06: Oral and Maxillofacial Surgery Seminar.
CROSS-LISTING: ORAL 5070.06

ORAL 6050.06: Clinical Oral and Maxillofacial Surgery.
CROSS-LISTING: ORAL 5080.06

ORAL 6060.06: Orthopaedics.
This is a two-month rotation with the main objectives being: 1) to provide the resident with sufficient clinical experience to harvest bone solo from the iliac crest; 2) to support the clinic skills in (1) with an appreciation of general principles of bone management; 3) to allow participation in the management and care of the polytraumatized patient.

Covered under Medicine Curriculum

ORAL 6070.06: Infectious Diseases.
This rotation is one month. The objectives of the rotation are: 1) to participate in the management of patients who have been admitted to the Infectious Diseases service; 2) to apply skills and knowledge acquired in Microbiology class; 3) to acquire the skills of responsible and appropriate use of antimicrobial agents. Covered under Medicine Curriculum

ORAL 6080.06: Emergency Medicine.
This is a one month rotation with its objectives being: 1) to participate in the general management of patients in an emergency situation; 2) to apply skills acquired on Orthopedics and anesthesia in the management of the emergency patient; 3) to manage and instruct Emergency room staff in the techniques of facial fracture treatment. Covered under Medicine Curriculum

ORAL 6090.06: Neurosurgery.
This is a one month rotation. Covered under Medicine Curriculum.

ORAL 7000.06: Oral and Maxillofacial Pathology.
CROSS-LISTING: ORAL 5060.06.

ORAL 7010.06: Oral and Maxillofacial Surgery Seminar.
CROSS-LISTING: ORAL 5070.06

ORAL 7020.06: Clinical Oral and Maxillofacial Surgery.
CROSS-LISTING: ORAL 5080.06

ORAL 7030.06: Research.
The graduate student shall complete a research project and publish their findings in a thesis, acceptable to the Senior Staff, Programme Director and Faculty of Graduate Studies. All or animal studies pertaining to research requirements shall be completed prior to January 1 of the final year. The complete first draft of thesis shall be available to committee by February 15, with the completed document ready by April 1 of the senior year.

CROSS-LISTING: ORAL 9000.00
IV. Medicine

First Year
Second Year
Clinical Years (Full clinical rotations of all disciplines including those specifically listed above.)

Please refer to the Four-Year Programme in the undergraduate calendar for Medicine.

Pathology

Location: Sir Charles Tupper Building, 11th Floor
5859 University Avenue
Halifax, NS B3H 4H7

Telephone: (902) 494-2091
Fax: (902) 494-2519

Head of Department
Heathcote, J.G.

Graduate Coordinator
Greer, W.L.

Professors
Casson, A., MB ChB (Manchester), FRCSC, FCCP, FACS. Thoracic surgery.
Fraser, A.D., BA (Houghton), PhD (Boston), FCACB, DABCC. Clinical toxicology; Therapeutic drug monitoring.
Greer, W.L., BSc, PhD (Western), FCCMG - Graduate Studies Coordinator. Human molecular genetics; molecular diagnosis of cancer.
Guernsey, D.L., BA (Lehigh), MS (Bridgeport), PhD (Hawaii). Molecular oncology; genetic basis of human disease; molecular neurobiology.
Hoskin, D., BSc, PhD (McGill)
Issekutz, A., MD (Dal) FRCP (C) (major appointment in Microbiology and Immunology). Pediatrics (inflammation).
Issekutz, T., MD (Dal), FRCP (C). Pediatric immunology, inflammation.
Lee, P.W.K., PhD (Alberta) Molecular Virology, Cancer Biology
Lee, T., PhD (Glasgow) (major appointment in Microbiology & Immunology). Immunoregulation, transplantation immunology and herbal medicine.
Marshall, J.S., BSc, PhD (Manchester). The role and regulation of mast cells in immune responses to bacteria, viruses and tumours, regulation of cytokines in inflammatory bowel diseases and asthma.
Moss, M.A., MB, BS (London), MSc (Dal), FRCP(C). Environmental pathology.
Nassar, B.A., BSc (Beirut), PhD (Newcastle), MB, BCH (Cairo), FRCP(C). Essential fatty acids and prostaglandins; molecular diagnosis of hyperlipidemias; familial cancers; porphyrias.
Rowden, G., BSc (Exeter), MSc, PhD (London), DSc (London), FRCP (UK), MRC Path. Dermatopathology with emphasis on the immune system of the skin.
Wright, Jr., J.R., BS, MA, MD, PhD (Ohio State). Experimental diabetes; islet transplantation; perinatal pathology.

Associate Professors
Dooley, K.C., PhD (UBC). Computerization and instrumental methods; diagnostic enzymology; screening for metabolic disease.
Fraser, R.B., MSC, MD (Dal), FRCP(C), FCAP, PP
Guha, A.K., BSc, MD, MSc, PhD (Dal), FRCP(C). Autoimmune disease testing & use of monoclonal antibodies for cancer detection and therapy.
Gupta, R., MB, BS (India), FRCP(C). Kidney transplantation - chronic rejection; uropathology.
Riddell, D.C., BSc, PhD (Queen's) . Tumour suppressors; human molecular genetics.
Sadek, I., MB (Cairo) FRCP. Hematopathology.
West, K., MD (Western). Dendritic cells and their interaction with T cells and the immune response; transplantation.

Assistant Professors
Easton, A., MBBS, PhD (Univ of London) Neuropathology
Hirsch, G., MD (Mt. Sinai). (major appointment in Department of Surgery) Surgery.
Research for the MSc degree may be conducted in experimental pathology and/or allied fields of medical sciences (e.g. clinical chemistry, hematopathology, histopathology or molecular pathology and molecular genetics) for those planning a career as a laboratory scientist.

I. Admission Requirements

Candidates must satisfy the general requirements for admission to the Faculty of Graduate Studies. In addition, candidates with the MD degree may be admitted.

A. Master of Science (MSc) in Pathology

This programme is intended to give the student a strong background in the experimental approach in pathology. Although the programme may be completed in 12 months, most students require 24 months.

The research work and thesis defence are valued at 3 credits. All students are required to attend and participate in the research seminar programme (PATH5091.03) for a credit value of ¼. Those students without a medical background are required to take PATH5000, Introductory Pathology for a credit value of ¼. Other classes may be required depending upon the background of preparation of the student, the nature of their thesis or the student’s career goals, bringing the total requirement to 5.0 credits.

Candidates are expected to participate as appropriate in a weekly series of seminars or journal clubs in immunopathology, laboratory medicine or molecular pathology/genetics.

Research and a thesis are required. The thesis must be defended by oral examination which covers the candidate’s area of study and research. Yearly presentations to the Department are required of every candidate.

B. Doctor of Philosophy (PhD) in Pathology

Pre-requisite for acceptance into this programme is an MSc degree in Pathology or other Life Sciences field or an MD degree with research experience. Students entering from a BSc would first enter the MSc programme but could transfer to the PhD before completing the MSc provided that the student had made satisfactory progress and the project had sufficient scope and depth. Class requirements are the same as for MSc students. Candidates are required to pass both a written and oral comprehensive examination, but the most significant requirement is the preparation and oral defense of his/her thesis describing an extensive original investigation. The minimum time requirement for PhD study is two years for students with an MSc or three years for those transferring from an MSc programme.

C. MD/PhD in Pathology

Applications to this programme could be considered once the candidate has been accepted into medical school.

II. Class Descriptions

PATH 5000.03: General Pathology.

This class covers basic systems and processes in pathology.
INSTRUCTOR(S): W. Greer

PATH 5001.03: Advanced Mechanisms of Pathology.

This class will provide an in-depth study of such topics as cell injury, adaptation and repair and inflammatory mechanisms followed by specific diseases of the cardiovascular, central nervous, gastrointestinal and genitourinary systems.
INSTRUCTOR(S): A. Easton

PATH 5011.03: Biochemistry of Clinical Disorders I.

This class is an introduction to the pathophysiology of disease. It provides the clinical and biochemical background to disease groups and system disorders and the laboratory approach to their diagnosis. Topics include cardiovascular, renal, gastrointestinal and hepatobiliary disorders, in addition to acid-base, blood and immune abnormalities.
INSTRUCTOR(S): K. Dooley
CROSS-LISTING: BI OC 4811.03/5811.03

PATH 5012.03: Biochemistry of Clinical Disorders II.

This class is an introduction to the pathophysiology of disease. It uses the same approach as PATH 5011.03 but different groups of diseases are discussed. Topics include carbohydrate, lipid and amino acid disorders; endocrine and rheumatological diseases, as well as tumor markers and toxicology.
INSTRUCTOR(S): K. Dooley
CROSS-LISTING: BI OC 4812.03/5812.03

PATH 5027.03: Molecular Mechanisms of Cancer.

An in-depth study of the molecular and genetic basis of cancer. The multi-step nature of carcinogenesis will be the broad basis for studying oncogenes, tumour suppressor genes, genes regulating differentiation and apoptosis, and cancer susceptibility genes. Certain molecular biology techniques will be discussed in order to fully understand the molecular events of cancer.
INSTRUCTOR(S): P. Lee
CROSS-LISTING: MI CI 5027.03/4027.03

PATH 5035.03: Human Genetics.

Topics include inborn errors of metabolism, human development, transmission genetics, DNA structure, gene function, mutation and chromosomal alterations, population genetics, genetics of immunity and cancer, genetic technology in medicine and ethical and social issues related to medical genetics.
INSTRUCTOR(S): Drs. W.L. Greer, D.C. Riddell
CROSS-LISTING: BI OL 4035.03/5035.03/BI OC 4835.03

PATH 5040.03: Pathobiology of Cancer.

This class will outline the pathobiology of neoplasia. It will discuss both normal and abnormal mechanisms of cell growth and differentiation since cancer is ultimately a disease of these processes. The basic biology of carcinogenesis and behaviour of tumours will be highlighted. The clinical aspects of cancer management will also be presented.
INSTRUCTOR(S): L. Geldenhuys

PATH 5050.03: Immunopathology.

This class will explore the intricacies, functions and abnormalities of the immune system. Both the humeral and cellular arms of the immune system will be detailed. Immunological deficiencies and autoimmune diseases will be discussed. Clinical aspects of topics such as transplantation and tumour immunology will also be presented.
INSTRUCTOR(S): A. Guha

PATH 5051.03: Special Topics: Molecular Pathology and Molecular Genetics.

Molecular Biology of Inherited Disorders

This class is a graduate level introduction to the molecular mechanisms of both Mendelian and non-Mendelian genetic disorders. After a brief review of molecular themes, we will look at the molecular mechanism of pathogenesis in different categories of abnormalities, including chromosomal, structural, metabolic (amino acid, carbohydrate and lipid), intercellular and membrane transport, regulation of cell proliferation, multifactorial, etc. The class format is 2 weekly time slots of 1.5 hr each. The class material is covered by a combination of lectures and student presentations of selected articles. It is anticipated that there will be no final exam: instead each student will be required to submit a grant application that will be peer-reviewed by the other students, and then presented and defended in front of the group. Class marks are based on participation throughout the term (40%), and performance relating to the grant application and review (60%). Completion of previous classes in genetics and in molecular biology is recommended.
INSTRUCTOR(S): C. Riddell

PATH 5060.06: Special Topics: Morphometrics and Stereology.

PATH 5065X/Y.06: Directed Readings.

This class provides an opportunity for individual students to study, in depth, a subject related to pathology that isn’t offered as a formal class at Dalhousie. A supervisor is chosen for each student, based on his/her expertise and the topic of interest. The student and supervisor meet
regularly to discuss assigned readings. The student must prepare a written paper or oral presentation to the Department each term.
CLASS COORDINATOR: W. Greer
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

PATH 5066.03: Directed Readings.
See course description for PATH 5065X/Y.06

PATH 5067.03: Directed Readings.
See course description for PATH 5065X/Y.06

PATH 5080.03: Special Topics: Immunocytochemistry and Histochemistry.
INSTRUCTOR(S): G. Rowden

PATH 5091X/Y.03: Pathology Research Seminar Series.
The objectives of this class are: 1) to provide a forum for graduate students to develop skills at presenting seminars; 2) to provide constructive evaluation of their research; and 3) to promote interaction between students and faculty.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.
INSTRUCTOR(S): W.L. Greer

PATH 5092.03: Pathology Research Seminar.
See course description for PATH 5091X/Y.03

PATH 5093.03: Pathology Research Seminar.
See course description for PATH 5091X/Y.03

PATH 5100.03: Processes and Mediators of Inflammation.
The objectives of this class are to provide students with an in-depth understanding of the major mechanisms of inflammation at a molecular and cellular level; to introduce students to the current research questions and emerging methods of treatment for inflammation; to develop student critical appraisal skills as they relate to the current scientific literature in this area.
INSTRUCTOR(S): J. Marshall
CROSS-LISTING: MICI 4100.03, 5100.03

PATH 9000.00: MSc Thesis.

PATH 9530.00: PhD Thesis.

III. Seminars - Conferences
A series of weekly seminars, journal clubs, and conferences is conducted throughout the year in various areas of pathology, and laboratory medicine.

IV. Areas of Specialization for MSc or PhD Degree
- Transplantation: R. Abdel-majid
- Hematology, Oncology: D. Anderson
- Thoracic surgery: A. Casson
- Computerization and instrumental methods; diagnostic enzymology; screening for metabolic disease: K.C. Dooley
- Neupathology: A. Easton
- Clinical toxicology; therapeutic drug monitoring: A.D. Fraser
- Animal models of diabetes: R.B. Fraser
- Human molecular genetics; molecular diagnosis of cancer: W.L. Greer
- Molecular oncology; genetic basis of human disease; molecular neurobiology: D.L. Guernsey
- Autoimmune disease testing and use of monoclonal antibodies for cancer detection and therapy: A.K. Guha
- Kidney transplantation-chronic rejection; uropathology: R. Gupta
- Chronic rejection; allograft arteriosclerosis; vascular biology; cell adhesion molecules and T cell infiltration; cytolytic cell role in transplantation: G. Hirsch
- Tumor immunology: D. Hoskin
- Pediatrics (Inflammation): A. Issekutz
- Pediatric Immunology, Inflammation: T. Issekutz
- Molecular Virology, Cancer Biology: P. Lee
- Immunoregulation, transplantation immunology and herbal medicine: T. Lee
- Role and regulation of mast cells in immune responses to bacteria, viruses and tumors. Regulation of cytokines in inflammatory bowel diseases and asthma: J.S. Marshall
- Essential fatty acids and prostaglandins; molecular diagnosis of hyperlipidemias; familial cancers; porphyrias: B. Nassar
- Tumor suppressors; human molecular genetics: D.C. Riddell
- Dermatopathology with emphasis on the immune system of the skin: G. Rowden
- Hematopathology: I. Sadek
- Humangenetics; genetic basis of human disease; neurogenetic disease; cardiovascular disease: M. Samuels
- Dendritic cells and their interaction with T cells and the immune response; transplantation: K. West

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I. Introduction

Oil and gas engineering encompasses a wide range of activity relating to the oil and gas industry. Dalhousie’s “Oil and Gas Engineering Program” reflects this broad vision of “oil and gas engineering” as an integrated endeavor based upon concepts, principles and techniques from all professional engineering disciplines. The Programme is therefore supported by expertise, experience and resources from all of the Faculty’s departments.

Petroleum engineering at Dalhousie is viewed as a specialized professional discipline focused on the fundamental knowledge and skills associated with the production, transport and processing of petroleum products. The petroleum industry traditionally distinguishes between its “upstream” and “downstream” sectors. Engineers in the “upstream” sector deal with oil and gas reservoir facilities and operations for exploration and production; engineers in the “downstream” sector focus on the transportation, processing, refining and distribution of petroleum products. Upstream activities in Atlantic Canada’s petroleum industry are associated primarily with offshore resources, involving quite distinct technical and environmental circumstances.

II. Degree Programs

MEng Degree in Petroleum Engineering
This degree programme is designed primarily for graduate professional engineers seeking a thorough introduction to the field of petroleum engineering. The curriculum (academic year 2003-04) consists of a core set of six prescribed courses, one approved elective, a graduate seminar, and a professional project in industry.

The core courses in petroleum engineering are:
- PETR 6010.03: Reservoir Engineering
- PETR 6030.03: Natural Gas Reservoirs
- PETR 6040.03: Drilling Engineering
- PETR 6060.03: Petroleum Geoscience
- PETR 6050.03: Production Technology
- PETR 6980.03: Directed Studies

Approved elective courses may be chosen from a variety of subjects to suit each student’s disciplinary background, oil and gas industry interests, and professional project area. Subjects include advanced classes in engineering disciplines and classes in law, economics, earth science, environmental studies and oceanography. Descriptions of these classes are in the Graduate Studies Calendar.

Engineering classes from various disciplines are available as electives for students of petroleum engineering. Examples include:
- CIVL 6470.03: Advanced Theory of Structures
- MECH 6701.03: Dynamics of Offshore Structures
- CIVL 6443.03: Geotechnical Aspects of Waste Management
- CHEE 6737.03: Chemical Process Control
- MATE 6014.03: Welding Metallurgy
- MATE 6030.03: Fracture of Metallic Materials
- MINE 6010.03: Solid-Liquid Separation
- MINE 6001.03: Advanced Rock Mechanics
- MECH 6510.03: Advanced Mechanics of Solids
- ENGM 6662.03: Dynamics of Ocean Fluids
- FOSC 6333.03: Industrial Rheology
- IENG 6912.03: Introduction to Operations Research
- IENG 6924.03: Capital Investment and Capacity Expansion Planning
- IENG 6918.03: Decision Analysis
- ENGM 6674.03: Theory of Random Fields
- MINE 6008.03: Advanced Petroleum Engineering
- MINE 6009.03: Offshore Drilling and Production

Selections from this list are expected to be consistent with the student’s background, interest, and research or project area. Electives may also be chosen from the following list of classes in related disciplines:
- LAWS 2104.03: Environmental Law I
- ECON 5516.03: Resource and Environmental Planning
- ERTH 5270.03: Applied Geophysics
- ENVI 5004.03: Management of Chemicals and Wastes
- CHEE 6733.03: Chemical Process Control
- MECH 6701.03: Dynamics of Offshore Structures
- CIVL 6144.03: Geotechnical Aspects of Waste Management
- MATE 6014.03: Welding Metallurgy
- MATE 6030.03: Fracture of Metallic Materials
- MINE 6010.03: Solid-Liquid Separation
- MINE 6001.03: Advanced Rock Mechanics
- MECH 6510.03: Advanced Mechanics of Solids
- ENGM 6662.03: Dynamics of Ocean Fluids
- FOSC 6333.03: Industrial Rheology
- IENG 6912.03: Introduction to Operations Research
- IENG 6924.03: Capital Investment and Capacity Expansion Planning
- IENG 6918.03: Decision Analysis
- ENGM 6674.03: Theory of Random Fields
- MINE 6008.03: Advanced Petroleum Engineering
- MINE 6009.03: Offshore Drilling and Production

III. Class Descriptions

PETR 6010.03: Reservoir Engineering.
Basic concepts, principles and techniques relating to hydrocarbon reservoirs from an engineering viewpoint. Properties of reservoir rocks and reservoir fluids are examined in association with developing an understanding of the dynamics of fluid flow in porous rock. Review of basic well logging instruments and determination of reservoir characteristics.

PETR 6020.03: Enhanced Oil and Gas Recovery.
Basic concepts and principles relating to primary, secondary and enhanced recovery of oil and gas. Reservoir simulation — model types and principles, methods of model formulation, particular aspects of gas reservoir modelling, reservoir case study data, use of commercial reservoir simulators, etc. Overall economic and environmental assessment of the development of oil and gas fields.
PETR 6030.03: Natural Gas Reservoirs.
Types of well tests and their use in analysis of reservoir production performance. Automated well logging data systems and well data analysis software applications. Case studies of gas reservoirs — e.g. the Sable gas fields. Introduction to reservoir production management (planning, performance analysis, forecasting, data management, and economics).

PETR 6040.03: Drilling Engineering.
Overview of drilling activities with an emphasis on offshore operations. Design of drilling tools (systems, drilling bits) and study of drilling techniques (directional, horizontal, MWD, etc.) and drilling fluids. Basic well completion (design requirements, materials, equipment, and procedures). Economic, health, safety and environmental aspects of drilling.

PETR 6050.03: Production Technology.
Overview of oil and gas production facilities with an emphasis on offshore situations. Engineering design and operation of wells, pipelines, and oil and gas processing equipment. Health, safety and environmental aspects of production operations.

PETR 6060.03: Petroleum Geoscience.
Petroleum exploration and hydrocarbon reservoirs from the perspective of professional geoscientists. Exploration methods (magnetic, gravity, seismic, borehole, telemetry, etc.) Subsurface and marine geology used to interpret measurement data. Generation and migration of petroleum, geological traps and seals, and sedimentary basins. Assessment of hydrocarbon reserves. Environmental impacts of exploration activities.

PETR 6980.03: Directed Studies in Petroleum Engineering.
This class provides an opportunity to pursue studies in a specific area of petroleum engineering in which no graduate classes are offered. Studies must be pursued according to a clear plan under the guidance of a designated faculty member.

PETR 6990.00: Graduate Seminar in Petroleum Engineering.
This seminar is designed for communication and discussion on the latest research and technical developments in petroleum engineering and the oil and gas industry. Each student is required to make an oral presentation, in accordance with Faculty guidelines, on a topic relating to his/her thesis or project work.

PETR 9000.00: MEng Project.

Pharmacology

Location: Sir Charles Tupper Medical Building, Sixth Floor
5850 College St.
Halifax, NS B3H 1X5
Telephone: (902) 494-1384
Fax: (902) 494-1388
Email: pharmacology@dal.ca

Head of Department
Sawynok, J.

Graduate Coordinator
Nachtigal, M.W.

Professors
Blay, J., BSc (Brad), PhD (Cantab). Cancer, tumour microenvironment, cell surface proteins, mass spectrometric analysis of drug metabolites
Downie, J.W., BSc, PhD (Man). Spinal cord, neurophysiology, neuropathology, autonomic nervous system, lower urinary tract sphincter, peripheral nerves, spinal cord injury, bladder inflammatory disease
Howlett, S.E., BSc (Concordia), MSc, PhD (Memorial). Cardiovascular pharmacology and electrophysiology, cardiac excitation-contraction coupling, heart disease
Kelly, M.E.M., BSc, PhD (Southampton). Ion channels, membrane transport, cell signaling, retinal neurobiology, ocular pharmacology
Renton, K.W., BSc (Sir Geo Wms), PhD (McGill). Drug metabolism, cytochrome P-450, drug interaction, CNS inflammation
Roberson, G.S., BSc, PhD, (Dal). Neurodegenerative disorders, apoptosis, gene therapy, inflammation, drug discovery, genetic disease models
Robertson, H.A., BA, MSc, (Western), PhD (Cantab). Immediate early genes, dopamine, molecular neurobiology, Parkinson’s and Huntington’s disease.
Sawynok, J., BSc, MSc (Melb), PhD (Queen’s). Adenosine, ATP, nociception, spinal cord, inflammation, caffeine

Associate Professors
Denovan-Wright, E.M., BSc, PhD (Dal). Molecular neurobiology, Huntington’s Disease, gene expression.
Nachtigal, M., BSc, PhD (Manitoba). Ovarian cancer, cell signalling, TGF, molecular endocrinology

Assistant Professors
Pusumarthi, K.B.S, DVM (India), PhD (Manitoba). Cardiac regeneration, cell cycle, myocyte apoptosis, cell transplantation, embryonic stem cells, gene expression, cloning, gene transfer and transgenic mice.
Sinal, C., BSc, Bioc (McMaster), PhD (UWO). Nuclear hormone receptor, cholesterol, liver, cholestasis, bile acid, gene regulation, atherosclerosis

Cross Appointments
Hung, O.R., BSc Pharm, MD (Dal) FRCP(C), Major Appointment in Department of Anesthesia
Peterson, T.C., BSc (SMU), MSc, PhD (Dal), Major Appointment in Department of Medicine

Adjunct Professors
Cribb, A., DVM (Saskatchewan), PhD (Toronto), Major Appointment in Department of Biomedical Sciences at UPEI

I. Admission Requirements
Candidates must satisfy the general requirements for admission to the Faculty of Graduate Studies.
Normally, a previous class in Biochemistry and in Physiology will be expected; however, applicants are advised to consult the department as to the appropriateness of their specific academic background. With departmental permission, specific classes in these subjects may be taken as part of a graduate programme in Pharmacology.

II. Degree Programmes

The following are the MINIMUM requirements for our graduate programmes. Equivalencies may be granted for classes taken before entering our programme. As indicated below, equivalency may also be granted for classes taken during the programme.

A. MSc Pharmacology

Candidates must satisfactorily complete the following classes or their equivalents: 5405.03, 5406.03, 5407.03 or 5408.03, 5506.03, and a minimum of one (1) 5600 half-credit class or equivalent. A class in statistics may be required if an appropriate class has not been successfully completed before entrance to the programme. This may be taken during the class of the graduate programme. Students are expected to attend all research seminars within the department. Thesis research (9000.00) and preparation and oral defense of a thesis are required.

B. MSc Pharmacology/Neurosciences

Candidates must satisfactorily complete the following classes or their equivalents: 5604.03, 5605.03 or 5606.03, 5506.03, one (1) 5600 half-credit class, NESI 6100.06 (full credit). A class in statistics may be required if an appropriate class has not been successfully completed before entrance to the programme. This may be taken during the class of the graduate programme. For students transferring from a MSc programme to PhD programme, a comprehensive examination should occur before the end of their second year of their programme. For students admitted directly to PhD programme, a comprehensive examination should occur within the first 12-18 months. Thesis research (9530.00) and preparation and oral defense of a thesis are required. Student Advisory Committees for this programme must include an extradepartmental Neuroscientist faculty member.

C. PhD Pharmacology

Candidates must satisfactorily complete the class requirements listed for the MSc Pharmacology programme, plus 5507.03, one (1) additional 5600 half-credit class or equivalent and one (1) half-credit ancillary class (extradepartmental). A class in statistics may be required if an appropriate class has not been successfully completed before entrance to the programme. For students transferring from a MSc programme to PhD programme, a comprehensive examination should occur before the end of their second year of their programme. For students admitted directly to PhD programme, a comprehensive examination should occur within the first 12-18 months. Thesis research (9530.00) and preparation and oral defense of a thesis are required.

D. PhD Pharmacology/Neurosciences

Candidates must satisfactorily complete the class requirements listed for the MSc Pharmacology/Neurosciences programme, plus 5507.03, two (2) additional 5600 classes or equivalents, and one (1) ½ credit ancillary class. (Note: Neurosciences 6100 may be counted as both a 5600 half-credit equivalent and as the half-credit ancillary class.) A class in statistics may be required if an appropriate class has not been successfully completed before entrance to the programme. For students transferring from a MSc programme to PhD programme, a comprehensive examination should occur before the end of their second year of their programme. For students admitted directly to PhD programme, a comprehensive examination should occur within the first 12-18 months. Thesis research (9530.00) and preparation and oral defense of a thesis are required. Student Advisory Committees for this programme must include an extradepartmental Neuroscientist faculty member.

III. Class Descriptions

PHAC 5405.03: Advanced Pharmacology.

This required class is a vehicle for graduate students to gain practical familiarity with research level concepts in receptor pharmacology. The main theme is analysis of receptor-mediated events, both in terms of the interaction of a drug at its binding site and in terms of the transduction of that initial signal. Both classical and modern molecular approaches will be discussed. We will also consider related drug discovery strategies. The class has two sessions/week, one a didactic session to introduce concepts and the second a workshop session for discussion of practical assignments.

PREREQUISITE: Normally required PHAC 5406 and PHAC 5407 (Grade of B- or higher)

PHAC 5406.03: Introduction to Pharmacology I.

This introductory class is designed to acquaint students with the actions of drugs on physiological and biochemical functions in mammals including humans. Factors which affect the blood levels of drugs (absorption, distribution, metabolism, and elimination) will be considered, together with the mechanisms by which drugs act and their potential uses. The interaction of drugs with various body systems will be covered, including the central and peripheral nervous systems and the cardiovascular system. Drugs that assist or regulate host defence mechanisms will also be studied. There will be an opportunity to visit research laboratories. Graduate students will also prepare a paper reviewing a selected drug.

PHAC 5407.03: Introduction to Pharmacology II.

This class is intended to cover specific aspects of drug action not covered in PHAC 5406.03 and to provide students with practical experience in pharmacology. The class includes consideration of drug receptor signaling by way of ion channels, second messengers and G-proteins, plus specific consideration of drugs used for pain, inflammation, cancer, diabetes, asthma, and diseases of the thyroid, eye and gastrointestinal tract. In addition, the class covers special pharmacological topics including over-the-counter drugs, herbal medication, drug abuse, and industrial development of new drugs, plus a section on how drug actions and handling are altered in pregnancy, the elderly, and in children. The laboratory component consists of practical exercises using various techniques, as well as computer simulations. Graduate students also will complete a research elective in a pharmacology research laboratory.

PREREQUISITE: PHAC 5406.03 and instructor’s consent

PHAC 5408.03: Laboratory Exercises from 5407.03.

PHAC 5506.03: Laboratory Demonstrating.

PHAC 5507.03: PhD Lectures (2).

PHAC 9000.00: MSc Thesis.

PHAC 9530.00: PhD Thesis.

Offered in 2006-2007*

PHAC 5606.03: Molecular Biology for Pharmacology. M. Nachtigal
PHAC 5617.03: Molecular Therapeutic Strategies in Cancer Treatment. J. Blay
PHAC 5618.03: Pharmacology of Selected Cytokines and Growth Factors in Disease. T.C. Peterson
PHAC 5619.03: The Autonomic Nervous System and Its Control by the CNS. J.W. Downie
PHAC 5624.03: Advanced Topics in Molecular Neuropharmacology. E. Denovan-Wright

Offered in 2007-2008*

PHAC 5603.03: Neuropharmacology of Pain. J. Sawynok
PHAC 5609.03: Anatomical and Molecular Neuropharmacology of the Basal Ganglia: the Scientific Basis for Neural Transplantation. H.A. Robertson/J. Mendez/M. Hong
PHAC 5611.03: Cytochrome P450 Mediated Drug Metabolism. C.J. Sinal
PHAC 5625.03: Electrophysiology and Ca²⁺ Imaging for Pharmacological Research Cardiac and Other Excitable Cells. S.E. Howlett

IV. Seminars

Students are required to attend a series of weekly seminars covering broad topics in pharmacology, with specialties encompassing neurobiology, cardiovascular biology, toxicology, cancer, and molecular and cellular biology.
Pharmacy

Location: Burbidge Building  
5968 College Street  
Halifax, NS B3H 3J5
Telephone: (902) 494-2378  
Fax: (902) 494-1396  
Website: www.dal.ca/Pharmacy

Director of College  
Caldwell, R.K., BSc (Pharm), MHA (Dal)

Graduate Coordinator  
Skefris, I.S., BSc (Pharm) (Toronto), PharmD (Minn), MPA (HSA) (Dal)

Professors Emeriti  
Duff, J.G., BSP, MSc (Sask), PhD (Fla)  
Yung, D.K., BA, BSP, MSc (Sask), PhD (ALB)

Professors  
Skefris, I.S., BSc (Pharm) (Toronto), PharmD (Minn), MPA (HSA) (Dal)  
Yeung, P.K.F., BSc (Pharm), MSc (Man), PhD (Dal)

Associate Professors  
MacKinnon, N.J., BSc (Pharm), MS (Wisconsin), PhD (Florida)  
Whelan, A.M., BSc(Pharm) (Dal), PharmD (MUSC)

Assistant Professors  
Jurgens, T., BSc(Pharm), MSc (Dal), PhD (Miss)  
Jakeman, D.L., BSc, PhD (Sheffield)

There will be no new admission in 2006/2007 to the MSc and PhD in Pharmacy programme.

Philosophy

Location: 6135 University Avenue  
Halifax, NS B3H 4F9
Telephone: (902) 494-3810  
Fax: (902) 494-3518  
Email: dalphil@dal.ca  
Website: www.philosophy.dal.ca

Chairperson of Department  
Brett, N.C.

Graduate Coordinator  
Hymers, M. 2005-2007

Professors Emeriti  
Braybrooke, D., BA (Harvard), MA, PhD (Cornell), FRSC. Political Philosophy  
Campbell, R.M., BA (Harvard), PhD (Cornell), Munro Chair in Philosophy. Interests: Moral theory, epistemology, feminist theory, and philosophy of biology.

Professors  
Baylis, F., BA (McGill), MA, PhD (Western). Canadian Research Chair in Bioethics and Philosophy, (Cross-appointment with Bioethic) Interests: Novel genetic technologies, research ethics, paediatric ethics, feminist ethics, women’s health.  
Campbell, S., BA, MA (Alberta), PhD (Toronto). Interests: Moral and political phychology, feminist theory, aesthetics, ethics.  
Martin, R.M., BA (Columbia), MA, PhD (Michigan). Interests: Philosophy of language, analytical metaphysics.  
Scherkoske, G., BA(Hons) (Clark), MA (Simon Fraser and California), PhD (Cambridge). Interests: Moral and political philosophy, practical reasoning and history of philosophy.
Adjunct Professors
Kernohan, A., MA (Dalhousie), PhD (Toronto). Political Philosophy
Maitzen, S.A., BA (Northwestern), MA, PhD (Cornell)
Watkins, M., BA, MA (Tennessee), PhD (Ohio State)
Wein, S., BA Hons., MA, PhD. (Waterloo)

Each student’s programme is arranged individually in consultation with the department in relation to the student’s interests and preparation. Enquiries should be addressed to the Graduate Studies Coordinator in the Department.

I. Admission Requirements
Candidates must satisfy the general requirements for admission to the Faculty of Graduate Studies.

II. Degree Programmes

A. Master of Arts (MA)

One Year
For students with an Honours BA or equivalent in philosophy. Requirements include six half-credit classes (of which at least three are Seminar Classes) and a thesis.

Two Year
For those with an honours degree in a related field. Requirements include eight half-credit classes in the first year, six half-credit classes (of which at least three are Seminar Classes) in the second year, and a thesis.

Part-Time
A part-time MA over a longer period is available for fully qualified students.

B. Doctor of Philosophy (PhD)

For students with an MA in philosophy. For minimum time required to complete this programme, see the Faculty of Graduate Studies regulations. Doctoral students are required to take six half-year classes (eighteen credit hours), including at least four Seminars (see “Class Descriptions” below) below the requirements for the MA. The programme includes comprehensive examinations in the 2nd year. Reading knowledge will usually be required in one language other than English in which a significant body of philosophical literature exists. Completion of the programme requires original research on a project of substantial dimensions, culminating in the submission and oral defence of a thesis. This research should be in an area already well-established as a specialty by members of the department, such as, epistemology, ethics, bioethics, philosophy of mind, feminist philosophy, political and social philosophy, philosophy of language, or logic. Doctoral students are expected to present two papers at Departmental colloquia as part of their programme of studies.

III. Class Descriptions

The Philosophy Department offers three kinds of graduate classes: General, Seminar, and Directed Study. General classes survey a wide range of topics and are designed to acquaint students with the major theories and developments in a field. They are suitable for those who have not specialized in the field as an undergraduate.

Seminar classes survey a wide range of topics and are designed to acquaint students with the major theories and developments in a field. They are suitable for those who have not specialized in the field as an undergraduate.

Directed Study classes are developed jointly by a student and the instructor in special cases to suit individual interests and needs. For example, a student with no previous training in modern symbolic logic would complete a directed study class. This may include attending a class that provides a comprehensive introduction to the subject and completing some additional work. These classes are subject to departmental approval.

NOTE: The classes listed are half-year, unless otherwise indicated, and not all are given in any one year. Instructors in seminar classes are likely to vary from year to year. Consult the department for further information.

General Classes

PHIL 5051.03: Theory of Knowledge.
A study of fundamental issues in the theory of knowledge. The class examines skepticism, and investigates the nature of knowledge, belief, meaning, evidence, and truth. Questions are raised about perception and memory and their relation to knowledge as well as questions about our knowledge of ourselves and other people.
INSTRUCTOR(S): D. MacIntosh, T. Vänci, M. Hymers
FORMAT: Lecture/discussion 2 hours
CROSS-LISTING: PHIL 3051.03

PHIL 5105.03: Ethics.
A systematic study of the foundation of morality, including readings from central sources in both classical and contemporary moral theory.
INSTRUCTOR(S): D. MacIntosh, G. Scherkoske
FORMAT: Lecture/discussion 2 to 3 hours
CROSS-LISTING: PHIL 3105.03
EXCLUSION: PHIL 3100.06

PHIL 5140.03: Logic: Logical Theory 1.
An introduction to metalogic, with special attention to the soundness and completeness of formal systems, and to the philosophical evaluation of non-classical logics.
INSTRUCTOR(S): P.K. Scotch
FORMAT: Lecture, discussion
PREREQUISITE: PHIL 2130.03 or equivalent
CROSS-LISTING: PHIL 3140.03

PHIL 5165.03: Logic: Logical Theory II.
Devoted primarily to the study of formal semantics and its relation to symbolic language.
INSTRUCTOR(S): P.K. Scotch
FORMAT: Lecture/discussion 2 hours
PREREQUISITE: PHIL 2130.03, PHIL 2140.03, PHIL 3140.03 or permission of the instructor
CROSS-LISTING: PHIL 3165.03

PHIL 5170.03: Contemporary Feminist Theories.
Contemporary feminism is not a single theory but comprises of multiple theoretical perspectives, reflecting both a diversity in women’s experience of subordination and a diversity of interests and approaches. This class aims to present some of the richness and variety in feminist theory while offering students the opportunity for sustained critical engagement with influential feminist thinkers.
INSTRUCTOR(S): S. Campbell
FORMAT: Seminar 2 hours
CROSS-LISTING: GWST 3500.03, PHIL 3170.03

PHIL 5211.03: Philosophy of Law.
Is coercion central to law? How are law and morality related? What justification can be given for punishment? What is the appropriate scope of individual liberty? These and other issues relating to the analysis and evaluation of law will be considered. The class will examine the competing claims of the positivist, realist, and natural law accounts of law before turning to some normative issues concerning the justification of legal practice.
INSTRUCTOR(S): N. Brett
FORMAT: Lecture/discussion 3 hours
CROSS-LISTING: PHIL 3211.03

PHIL 5265.03: Aesthetics.
This class examines major texts in philosophical aesthetics. We begin with relevant parts of Kant’s Critique of Judgment and conclude with a consideration of Wittgenstein’s contribution, especially in Lectures and Conversations, and Culture and Value.
INSTRUCTOR(S): S. Burns, S. Campbell
FORMAT: Lecture
CROSS-LISTING: PHIL 3265.03
PHIL 5300.03: Philosophy of Language.
What does it mean to say that the elements of language have meaning?
INSTRUCTOR(S): D. MacIntosh, M. Hymers
FORMAT: Lecture/discussion, 2 hours
PREREQUISITE: Two previous classes in Philosophy including one logic class, half or full-year
CROSS-LISTING: PHIL 3300.03

PHIL 5402.03: Philosophy of Biology.
This class provides an up-to-date examination of ten leading issues in the philosophy of biology: How far can the Darwinian paradigm be taken to explain adaptive complexity? Is the new emphasis on developmental theory likely to revolutionize evolutionary theory? What are the most fundamental units of selection? Can the concept of biological function be understood without attributing purpose to nature? Why is the concept of species so illusive? Is there a human nature? Is genuine altruism possible given the forces of selection? What is the scientific and moral significance of the human genome project? Is there progress in evolution? How should clashes between faith and reason over the nature of our evolution be resolved?
INSTRUCTOR(S): L. Meynell
FORMAT: Lecture/discussion 2 Hours
PREREQUISITE: Two previous classes in philosophy
CROSS-LISTING: BIOL 3580.03, PHIL 3420.03

PHIL 5445.03: Philosophy of Mind: The Mind-Body Problem.
This class will critically examine philosophical and scientific articles, and possibly short works of fiction, which explore various theories, problems and arguments regarding the status of minds in the physical world and the relationships between mind, body and world. We will explore and discuss controversies regarding the thesis that the mind is (nothing but?) the brain, and issues such as whether the theoretical foundations of artificial intelligence, the problem of subjectivity and consciousness, “naturalized” intentionality (how thoughts— if they are physical things or processes— can have the property of being about other things), and animal cognition.
INSTRUCTOR(S): D. Abramson
FORMAT: Lecture/Discussion 2 Hours
PREREQUISITE: Two previous classes in philosophy
CROSS-LISTING: PHIL 3445.03
EXCLUSION: PHIL 5440.03

PHIL 5450.03: Philosophy of Emotions.
We will concentrate on the resurgence of philosophical interest in the emotions over the last twenty years. Although it is obvious that much human action is emotionally driven, traditionally many philosophers have expressed skepticism about the value of emotions to rational and ethical conduct. Recently, philosophers such as Martha Nussbaum, Amelie Rorty and Ronald De Sousa have argued that rationality requires emotions. Other philosophers have argued that we need a renewed assessment of the epistemic importance of emotion in revealing power and value. Topics will include emotional rationality; emotion and value; first person authority; cognitive, social constructivist and psycho-evolutionary approaches; emotion and feminist epistemology; emotion, power and racial construction.
INSTRUCTOR(S): S. Campbell
FORMAT: Lecture and discussion
PREREQUISITE: Two previous classes in philosophy
CROSS-LISTING: PHIL 3450

PHIL 5455.03: Philosophy of Mind: Personal Identity.
A systematic study of theories of personal identity. We will look not only at classic analytic thought experiments about identity in authors like Bernard Williams and Derek Parfit, but also at literary treatments of metamorphosis and at political texts that call upon persons to undertake identity shifts. Our interest will be in what these texts indicate about the nature of personal continuity from within a view of persons as socially constituted.
INSTRUCTOR(S): S. Campbell
FORMAT: Lecture/discussion 2 hours
PREREQUISITE: Two previous classes in philosophy
CROSS-LISTING: PHIL 3455.03
EXCLUSION: PHIL 5440.03

PHIL 5503.03: Freedom, Action, and Responsibility.
An investigation of the nature of action, seeking criteria for individuating, describing, and explaining actions. Topics may include the roles of volitions, intentions, motives, and reasons in actions; responsibility for actions and the concept of free action.
INSTRUCTOR(S): P.K. Schotch, D. MacIntosh
FORMAT: Lecture/discussion 2 hours
CROSS-LISTING: PHIL 3530.03

PHIL 5630.03: History of Philosophy: Kant.
Special attention will be paid to Kant’s metaphysics.
INSTRUCTOR(S): T. Vinci
FORMAT: Lecture/discussion 2 hours
CROSS-LISTING: PHIL 3630.03

PHIL 5635.03: History of Philosophy: 19th-Century Philosophy.
This class will study the major figures in 19th-century philosophy between Kant and Russell: Fichte, Hegel, Schopenhauer, Marx, Kierkegaard, Mill, Nietzsche, James and Bradley. Attention will also be paid to some important figures in related arts and sciences (e.g., Beethoven, Wagner, Ibsen, Feuerbach, Darwin, Freud, Wollstonecraft, Frege). We shall trace the main lines of development in epistemology and metaphysics as well as in ethics and political philosophy.
INSTRUCTOR(S): S. Burns
FORMAT: Lecture and discussion
CROSS-LISTING: PHIL 3635.03

PHIL 5640.03: History of Philosophy: Twentieth-Century Philosophy.
The Twentieth Century has been a period of revolutionary change in Anglophone philosophy. This class surveys the most influential figures, including Frege, Russell, Wittgenstein, and Quine.
INSTRUCTOR(S): D. MacIntosh
FORMAT: Lecture/discussion 2 hours
CROSS-LISTING: PHIL 3640.03

PHIL 5650.03: Modern Philosophy.
“Modern Philosophy” refers to a philosophical perspective that arose during the great advances of Western science in the 17th and 18th centuries. Modern Philosophy seeks to advance the thesis that persons are beings with conscious thoughts (ideas) and that all of the interesting forms of contact people have with the world - perceptual, semantic, epistemic, casual - are mediated by conscious thoughts. Modern Philosophy also seeks to reconcile this thesis with the scientific/materialistic image of the world then emerging. This class involves a study of the systematic properties of this perspective employing both historical primary sources and contemporary commentary. (This class is designed to complement PHIL 5660.03 but can be taken independently.)
INSTRUCTOR(S): T. Vinci
FORMAT: Lecture/tutorial
CROSS-LISTING: PHIL 3650.03

PHIL 5660.03: Postmodern Philosophy.
Modern philosophy is a philosophical perspective in which individuals and their conscious thoughts are paramount. Postmodern philosophy rejects this perspective, replacing it with one in which language and society are paramount. We shall study this perspective in the writings of post-Wittgenstein philosophers like Rorty in the English-speaking world as well as those like Derrida, Irigaray and Habermas on the Continent.
INSTRUCTOR(S): M. Hymers, P. Glazebrook
FORMAT: Lecture/discussion
CROSS-LISTING: PHIL 3660.03

PHIL 5670.03: Philosophy of Science.
The nature of science, scientific inquiry, scientific explanation, and scientific theories are explored with particular attention to key episodes in 20th Century philosophy of science. No scientific background is presupposed.
INSTRUCTOR(S): D. MacIntosh, T. Vinci, L. Meynell
FORMAT: Lecture/discussion
PHIL 5505.03: Topics in Epistemology.
In this seminar class, students focus on a particular topic in epistemology and investigate it in detail. When the class is offered, the topic is assigned by the Department at the end of the preceding academic year and is then posted at the Department and in the Faculty’s timetable on the Web.
INSTRUCTOR(S): M. Hymers
CROSS-LISTING: PHIL 4055.03

PHIL 5070.03: Topics in Philosophical Psychology.
INSTRUCTOR(S): S. Campbell, D. Abramson
CROSS-LISTING: PHIL 4070.03

PHIL 5080.03: Topics in Logical Theory.
INSTRUCTOR(S): P.K. Schotch
CROSS-LISTING: PHIL 4080.03

PHIL 5115.03: Topics in Ethics I.
In this seminar class, students focus on a particular topic in ethical theory and investigate it in detail. When the class is offered, the topic is assigned by the Department at the end of the preceding academic year and is then posted at the Department and in the Faculty’s timetable on the Web.
INSTRUCTOR(S): G. Scherkoske
CROSS-LISTING: PHIL 4115.03

PHIL 5120.03: Theory of Rational Decision.
A study of foundational problems in contemporary theory of rational decision and its philosophical applications, drawing on work by philosophers, psychologists, economists and mathematicians.
INSTRUCTOR(S): D. MacIntosh
FORMAT: Seminar
CROSS-LISTING: PHIL 4120.03

PHIL 5125.03: Topics in Ethics II.
INSTRUCTOR(S): G. Scherkoske

PHIL 5190.03: Topics in the History of Philosophy I.
In this seminar class, students focus on a particular topic in Ancient Philosophy and investigate it in detail. When the class is offered, the topic is assigned by the Department at the end of the preceding academic year and is then posted at the Department and in the Faculty’s timetable on the Web.
INSTRUCTOR(S): S. Burns
CROSS-LISTING: PHIL 4190.03

PHIL 5191.03: Topics in the History of Philosophy II.
In this seminar class, students focus on a particular topic in Modern Philosophy (e.g., the work of Descartes or Spinoza) and investigate it in detail. When the class is offered, the topic is assigned by the Department at the end of the preceding academic year and is then posted at the Department and in the Faculty’s timetable on the Web.
INSTRUCTOR(S): T. Vinci
CROSS-LISTING: PHIL 4191.03

PHIL 5192.03: Topics in the History of Philosophy III.
In this seminar class, students focus on a particular topic in Modern Philosophy (e.g., the work of Locke or Hume) and investigate it in detail. When the class is offered, the topic is assigned by the Department at the end of the preceding academic year and is then posted at the Department and in the Faculty’s timetable on the Web.
INSTRUCTOR(S): N. Brett
CROSS-LISTING: PHIL 4192.03

PHIL 5200.03: Topics in Normative Theory.
In this seminar class, students focus on a particular topic in Normative Theory (e.g., Environmental Justice, Meta-Ethics, Peace and War, Evolutionary Ethics) and investigate it in detail. When the class is offered, the topic is assigned by the Department at the end of the preceding academic year and is then posted at the Department and in the Faculty’s timetable on the Web.
INSTRUCTOR(S): P. Glazebrook, G. Scherkoske, N. Brett
CROSS-LISTING: PHIL 4200.03

PHIL 5215.03: Topics in Philosophy of Law.
In this seminar class, students focus on a particular topic in the Philosophy of Law and investigate it in detail. When the class is offered, the topic is assigned by the Department at the end of the preceding academic year and is then posted at the Department and in the Faculty’s timetable on the Web.
INSTRUCTOR(S): N. Brett
CROSS-LISTING: PHIL 4215.03

PHIL 5220.03: Contemporary Philosophical Issues.
Intensive study of a few topics which are currently being debated and may fall outside of or cut across standard classification of areas of interest. Examples are: evolution and value, philosophical accounts of ‘race’ and culture, artificial intelligence, theories of causation, supervenience.
INSTRUCTOR(S): S. Campbell
FORMAT: Seminar
CROSS-LISTING: PHIL 4220.03

PHIL 5470.03: Contemporary Liberalism and Democracy.
Liberalism takes a variety of forms and includes many topics including the rule of law, limited government, the free exchange of goods, entitlement to property, the self, and individual rights. Its philosophical and political assumptions provide the intellectual context within which its account of the individual, its vision of the community and its preferred allocation of resources will be assessed.
INSTRUCTOR(S): N. Brett, G. Scherkoske
FORMAT: Seminar
CROSS-LISTING: POLI 4479.03/5479.03, ECON 4446.03/5446.03, PHIL 4470.03

PHIL 5480.03: Social Choice Theory.
Arrow’s theorem brings together the theory of voting and welfare economics, seemingly leading both (and the theory of democracy as well) to ruin. This class will consider how to cope with the problem.
INSTRUCTOR(S): P.K. Schotch
FORMAT: Seminar
CROSS-LISTING: POLI 5480.03, ECON 5448.03

PHIL 5500.03: Topics in Feminist Philosophy.
In this class we shall explore some of the current research in a focused area of feminist philosophy. Previous topics have included feminist ethics, feminist epistemology, postmodern feminism, the feminist sexuality debates, and ecofeminism.
INSTRUCTOR(S): S. Campbell, S. Sherwin, P. Glazebrook, L. Meynell
FORMAT: Seminar
CROSS-LISTING: GWST 5500.03

PHIL 5510.03: Topics in Philosophy of Language.
In this seminar class, students focus on a particular topic in the Philosophy of Language and investigate it in detail. When the class is offered, the topic is assigned by the Department at the end of the preceding academic year and is then posted at the Department and in the Faculty’s timetable on the Web.
INSTRUCTOR(S): M. Hymers
CROSS-LISTING: PHIL 4510.03

PHIL 5680.03: Topics in the Philosophy of Science.
In this seminar class, students focus on a particular topic in the Philosophy of Science and investigate it in detail. When the class is offered, the topic is
PHIL 5801.03: Topics in Ethics and Health Care.
In this seminar class, students focus on a particular topic in Ethics and Health Care and investigate it in detail. When the class is offered, the topic is assigned by the Department at the end of the preceding academic year and is then posted at the Department and in the Faculty’s timetable on the Web.
INSTRUCTOR(S): T. Vinci, J. Robert
CROSS-LISTING: PHIL 4801.03, BIOT 5801.03

PHIL 5855.03: Topics in Metaphysics.
In this seminar class, students focus on a particular topic in Metaphysics and investigate it in detail. When the class is offered, the topic is assigned by the Department at the end of the preceding academic year and is then posted at the Department and in the Faculty’s timetable on the Web.
INSTRUCTOR(S): D. MacIntosh
CROSS-LISTING: PHIL 4855.03

PHIL 5960.03/5980.03; 5970X/Y.06/5990X/Y.06: Directed Study Class

PHIL 9000.00: MA Thesis.
PHIL 9530.00: PhD Thesis.

### Physics and Atmospheric Science

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**Professor Emeritus**
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**Professors**
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Dunlap, R.A., BS (Worcester), AM (Dartmouth), PhD (Clark) Faculty of Science Killam Professor
Geldart, D.J.W., BSc (Acadia), PhD (McMaster), FRSC - Research
Greatbatch, R., BSc (Liverpool), PhD (Cambridge), primary appointment with Oceanography
Jericho, M.H., BSc, MSc (Dalhousie), PhD (Cantab), FRSC, George Munro Professor of Physics
Kreuzer, H.J., MSc, DSc (Bonn), FRSC - A.C. Fales Professor of Theoretical Physics
Stronink, G., BSc, MSc (Delft), PhD (McGill), PEng, cross appointment with the School of Biomedical Engineering
White, M.A., BSc (UWO), PhD (McMaster), primary appointment with Chemistry
Zwanziger, J., BA (Chicago), PhD (Cornell), primary appointment with Chemistry

**Associate Professors**
Folkins, I., BSc (Dalhousie), MSc, PhD (Toronto), cross appointment with Oceanography
Hill, I.G., BSc, PhD (Queen’s)
Labrie, D., BSc (Montreal), MSc, PhD (McMaster)
Rutenberg, A.D., BSc (Toronto), PhD (Princeton)
Tindall, D.A., BA, PhD (Cantab)

**Assistant Professors**
Bonev, S.A., MSc (Dalhousie), PhD (Cornell)
Duck, T., BSc, PhD (York)
Hale, M., PhD (UNB), primary appointment with Radiation Oncology, Dalhousie
Hall, K.C., MSc, PhD (Toronto)
Hewitt, K., BSc (Toronto), PhD (Simon Fraser)
Kyriakidis, J., BSc, MSc (Dalhousie), PhD (Basel)
Maksym, G.N., PhD (McGill), primary appointment in the School of Biomedical Engineering
Martin, R.V., BS (Cornell), MS, PhD (Harvard)
Menchesky, T., BA (Toronto), PhD (Simon Fraser)
Robar, J., MSc (McGill), PhD (UBC), primary appointment with Radiation Oncology.
Wells, S.M., BSc (Western), PhD (Toronto), (NSERC University Faculty Award)
Adjunct Professors
Austin, R., PhD (McMaster), Astronomy and Physics, SMU
Azzouz, M. PhD (J.F., France), Physics & Astronomy, Laurentian University
Barker, H., BSc (Toronto), MSc, PhD (McMaster), ARM, MSC
Barkanova, S., PhD (U of Manitoba), Acadia U.
Bennett, C., PhD (Waterloo), Physics, Acadia U.
Beyea, S., PhD (UNB), National Research Council of Canada
Butler, M., PhD (Caltech), Astronomy and Physics, SMU
Cheyek, P., PhD (U of Cal), LANL
Hornidge, O., PhD (U of Saskatchewan) Physics, Mount Allison University
Isaac, G., PhD (McGill), MSC
Butler, M., PhD (Caltech), Astronomy and Physics, SMU
Beyea, S., PhD (UNB), National Research Council of Canada

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Payne, S.H., PhD (Cantab)
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Senba, M., PhD (Rotgers)
Wang, R.L., PhD (Dalhousie)
Xu, W., PhD (LaTrebe University)

Postdoctoral Fellows
Chen, Y., PhD (Cas, Beijing)
Dickson, C., PhD (Dalhousie)
Dunlav, M., PhD (McMaster)
Easton, B., PhD (Memorial)
Garcia-Sucerquia, J., PhD (Universidao de Antiquia)
Sengupta, S., PhD (Institute of Physics, India)
Stevers, D., PhD (Dalhousie)
Sudiarta, W., PhD (Dalhousie)
Touhami, Ahmed, PhD (Paris)
Westreich, P., PhD (Simon Fraser)
Yang, R., PhD (Cas, Beijing)
Zhang, J., PhD (Feking University)

I. Introduction
The Department of Physics and Atmospheric Science offers both masters and doctoral degree programmes. Research in the department has an interdisciplinary approach with major activities in: Atmospheric Science, Biophysics, Condensed Matter Physics, Materials Science, Surface Science, Photonics, and Computational Physics and involves collaborations with other units such as Biomedical Engineering, Chemistry, Mathematics, Medicine, as well as government and industrial laboratories. Research facilities include a large array of sample preparation and analytical tools as well as extensive computational facilities.

The most up-to-date information about our graduate programmes, admission requirements, academic regulations, graduate classes and research activities is available at our Website: http://www.physics.dal.ca

II. Admission Requirements
Candidates must satisfy the general requirements for admission to the Faculty of Graduate Studies. An MSc is the normal admission requirement for the PhD programme. It is recommended that all international students provide the Department with an official copy of the Advanced Graduate Record Examination in Physics. In some cases this will be made a prerequisite to consideration of the student's application for admission.

III. Degree Programmes
A. Master of Science (MSc)
For minimum time required to complete this programme, see the Faculty of Graduate Studies regulations in this calendar.
At least two full credit classes are normally required.
Research, preparation, and oral defense of a thesis are required.

B. Doctor of Philosophy (PhD)
For minimum time required to complete this programme, see the Faculty of Graduate Studies regulations.
At least two full credit classes are normally required and additional classes may be specified by supervisory committees.

A preliminary oral examination must be completed successfully.
Research and the preparation and oral defense of a thesis are required.
The PhD degree will be granted primarily on the basis of the candidate’s ability to carry through original investigation. Part of the evidence of this will be acceptance of scientific material for publication in refereed journals and the preparation of a satisfactory thesis.

IV. Class Descriptions
5000-level classes are fourth-year undergraduate classes which may be taken for graduate credit in certain circumstances. They are normally taken by new graduate students having background deficiencies in specific areas. 6000-level classes are full graduate classes.

All graduate students are required to attend and participate in regular departmental seminars.
A selection of the following graduate classes will be offered subject to demand.

PHYC 5100.03: Electromagnetism.
Topics will normally include electrostatics and magnetostatics, boundary value problems, fields in matter, time-dependent phenomena. Maxwell's equations, electromagnetic waves, radiation.
FORMAT: Lecture 3 hours
PREREQUISITE: PHYC 2510.03, 4160.03; MATH 3110.03/3120.03; or the permission of the instructor

PHYC 5151.03: Quantum Physics II.
This class is a continuation of PHYC 3640.03. Topics include: time-independent perturbation theory, the variational principle, the WKB approximation, time-dependent perturbation theory, scattering. Born approximation.
PREREQUISITE: PHYC 3640.03

PHYC 5152.03: Quantum Physics III.
Topics covered can include scattering theory, symmetries, relativistic quantum mechanics, second quantization, many-body systems and quantum applications in materials science.
FORMAT: Lecture 3 hours
PREREQUISITE: PHYC 5151.03

PHYC 5160.03: Mathematical Methods of Physics.
Topics discussed include: complex variable theory, Fourier and Laplace transform techniques, special functions, partial differential equations.
FORMAT: Lecture 3 hours
PREREQUISITE: PHYC 2140.03, MATH 3120.03 or permission of the instructor

PHYC 5170.03: Topics in Mathematical Physics.
This class is a continuation of PHYC 5160.03 and deals with special topics in mathematical physics selected from areas such as the Green's function technique for solving ordinary and partial differential equations, scattering theory and phase shift analysis, diffraction theory, group theory, tensor analysis, and general relativity.
FORMAT: Lecture 3 hours
PHYS 5180.03: Nuclear and Particle Physics.
This is an introductory class in nuclear physics. Topics discussed include: nucleon-nucleon interactions, nuclear structure, gamma transitions, alpha decay, beta decay, nuclear reactions and elementary particle physics. FORMAT: Lecture 3 hours
PREREQUISITE: PHYC 3640.03 or permission of the instructor

PHYC 5220.03: Microcomputer Based Instrumentation.
Subject material: instrument design, analog to digital and digital to analog techniques, custom interfacing to sensors, algorithms, parallel and serial output data links, software testing and debugging, hardware testing and debugging, research project. FORMAT: Lecture 3 hours
PREREQUISITE: PHYC 3610.03 or permission of the instructor

PHYC 5230.03: Introduction to Solid State Physics.
An introduction to the basic concepts of solid state physics which are related to the periodic nature of the crystalline lattice. Topics include crystal structure, X-ray diffraction, phonons and lattice vibrations, the free electron theory of metals, and energy bands. FORMAT: Lecture 3 hours
PREREQUISITE: PHYC 3640.03, PHYC 3210.03, or permission of the instructor

PHYC 5311.03: Fluid Dynamics.
An introduction to the theory of fluid dynamics with some emphasis on geophysically important aspects. Topics include kinematics, equations of motion, viscous flow, potential flow and basic aerodynamics. FORMAT: Lecture 3 hours
PREREQUISITE: Permission of the instructor
CROSS-LISTING: OCEA 5311.03

PHYC 5330.03: Crystallography and Physical Properties.
The class covers an introduction to space groups, single crystal diffraction, powder x-ray and neutron diffraction as well as Rietveld profile refinement methods. The impact of structure on physical properties of solids will be examined. There will be hands-on experimental activities in addition to lectures. FORMAT: Lecture 3 hours
PREREQUISITE: PHYC 3140.03 or permission of the instructor

PHYC 5411.03: Atmospheric Dynamics I.
The basic laws of fluid dynamics are applied to studies of atmospheric motion, including the atmospheric boundary layer and synoptic scale weather disturbances (the familiar highs and lows on weather maps). Emphasis is on the blend of mathematical theory and physical reasoning which leads to the best understanding of the dominant physical mechanisms. FORMAT: Lecture 3 hours
PREREQUISITE: Permission of the instructor
CROSS-LISTING: OCEA 5411.03

PHYC 5412.03: Atmospheric Dynamics II.
The approach is the same as for PHYC 5411.03, with emphasis on synoptic-scale wave phenomena, frontal motions, and the global circulation. Additional topics including tropical meteorology, middle atmospheric dynamics, severe storms, mesoscale meteorology and numerical weather prediction may be included. FORMAT: Lecture 3 hours
PREREQUISITE: PHYC 5411.03, or permission of the instructor
CROSS-LISTING: OCEA 5412.03

PHYC 5500.03: Atmospheric Physics I.
The first part of the class deals with an overview of classical thermodynamics and its application to the atmosphere where the role of water in all its phases is emphasized. The second part of the class is on the solar and terrestrial components of atmospheric radiative transfer. FORMAT: Lecture 3 hours
PREREQUISITE: At least one 3rd year physics class, preferably thermodynamics, or permission of the instructor
CROSS-LISTING: OCEA 5500.03

PHYC 5510.03: Atmospheric Physics II.
The major topics covered in this class are the physics of clouds and storms. Other topics include aerosol physics, lightning and radar techniques. Other topics are covered at the discretion of the instructor. FORMAT: Lecture 3 hours
PREREQUISITE: PHYC 4500.03, or permission of the instructor
CROSS-LISTING: OCEA 5510.03

PHYC 5520.03: Introduction to Atmospheric Science.
This general overview of the atmosphere provides the student with an understanding of the composition and thermal structure of the atmosphere, air mass and frontal theory and weather generating physical processes and their consequences. Other topics include atmospheric radiation, dynamic meteorology, climatology and the physics of clouds and storms. FORMAT: Lecture 3 hours
PREREQUISITE: At least one 3rd year physics class or permission of the instructor
CROSS-LISTING: OCEA 5520.03

PHYC 5540.03: Synoptic Meteorology I.
This class introduces the practical skills of meteorological observation and analysis. Emphasis is on developing skills in drawing and interpreting weather maps, and on studying the three-dimensional structure of weather systems. Satellite and radar remote sensing of the atmosphere is also introduced. Case studies of atmospheric systems and processes are carried out during the tutorial-laboratory period. FORMAT: Lecture 2 hours, tutorial-lab 3 hours
PREREQUISITE: At least 1 third-year physics class
CROSS-LISTING: OCEA 5541.03, PHYC 4540.03

PHYC 5550.03: Synoptic Meteorology II.
This class extends the analysis and diagnosis of atmospheric dynamics and weather processes introduced in PHYC 4540.03. Emphasis is on the practical application of meteorological theory, particularly in the area of diagnosing the cases of weather events. Modern computer and statistical methods are discussed, and students receive an introduction to weather forecasting.
FORMAT: Lecture 2 hours, tutorial-lab 3 hours
PREREQUISITE: PHYC 5540.03
CROSS-LISTING: OCEA 5550.03, PHYC 4550.03

PHYC 5570.03: Light Scattering, Radiative Transfer, and Remote Sensing.
The equations of radiative transfer are developed and applied to the interaction of solar and terrestrial radiation with molecules, aerosols, and clouds in the atmosphere. Emphasized topics include satellite remote sensing, scattering and absorption, and the Earth radiation budget.
CROSS-LISTING: OCEA 5570.03

PHYC 5595.03: Atmospheric Chemistry.
INSTRUCTOR(S): R. Martin
FORMAT: Lecture
CROSS-LISTING: OCEA 5595.03, PHYC 4595.03, OCEA 4595.03

PHYC 5650.03: General Relativity.
A review of differential geometry will be given followed by an introduction to the general theory of relativity. Various topics will be discussed, including: linearized theory and gravitational radiation, spherically symmetric metrics and the Schwarzschild Solution, gravitational collapse, black holes, and cosmology.
PHYC 5660.03: Cosmology.
A self-contained introduction to cosmology will be given and no prior knowledge of differential geometry of general relativity will be assumed (although some knowledge or elementary differential equations will be useful). A cosmological model is a model of the universe, as a whole, on the largest scales; the emphasis of the class will be on the modelling aspects of cosmology.
FORMAT: Lecture 3 hours
PREREQUISITE: PHYC 3210.03 and 4151.03, or permission of the instructor
CROSS-LISTING: MATH 5650.03

PHYC 6121.03: Quantum Theory.
Selected topics in quantum mechanics: field theoretic and computational techniques.
FORMAT: Lecture 3 hours
PREREQUISITE: PHYC 4151.03 and 4152.03, or permission of the instructor

PHYC 6123.03: Advanced Quantum Theory I.
Topics include path integral methods.
FORMAT: Lecture 3 hours
PREREQUISITE: PHYC 6121.03 or permission of the instructor.

PHYC 6141.03: Advanced Quantum Theory II.
Topics covered include advanced many-body techniques.
FORMAT: Lecture 3 hours
PREREQUISITE: PHYC 6121.03 and 6141.03 or permission of the instructor

PHYC 6201.03: Solid State Physics.
Topics covered include crystal structures, reciprocal lattices, space groups, x-ray scattering, Debye scattering formalism, lattice vibrations, phonon dispersion, specific heat of solids, electronic structure, free electron model and nearly-free electron model.
FORMAT: Lecture 3 hours
PREREQUISITE: PHYC 4151.03 and 4230.03, or permission of the instructor

PHYC 6202.03: Solid State Physics.
Many body theory. Applications to electron systems, magnetism and phonons.
FORMAT: Lecture 3 hours
PREREQUISITE: PHYC 6201.03 or permission of the instructor

PHYC 6250.03: Experimental Techniques in Material Science.
An introduction to six experimental techniques used in materials science will be given. Examples of techniques that may be covered include x-ray diffraction, x-ray photoelectron spectroscopy, Raman spectroscopy, Mossbauer spectroscopy, neutron diffraction, nuclear magnetic resonance.
INSTRUCTOR(S): R. Dunlap
FORMAT: Lecture 3 hours
PREREQUISITE: PHYC 3640.03, 3210.03, 4230.03, or permission of the instructor

PHYC 6261.03: Statistical Mechanics I.
Statistical mechanics describes the equilibrium properties of systems. Really it is about how to model properties of soft-systems in the face of fluctuations. We will start with a review of the basic formalism, then discuss mean-field theories, critical phenomenon, diffusion, and stochastic models. Depending on interest and time, we may also discuss opological defects, non-equilibrium phenomenon, and computational techniques. Physical examples and simple models will be discussed throughout the course.
FORMAT: Lecture 3 hours
PREREQUISITE: PHYC 3210.03 and 4151.03, or permission of the instructor

PHYC 6262.03: Statistical Mechanics II.
This class is a continuation of PHYC 6261.03.
FORMAT: Lecture 3 hours
PREREQUISITE: PHYC 6261.03, or permission of the instructor

PHYC 6270.03: Order-Disorder Phenomena and Phase Transitions.
FORMAT: Lecture 3 hours
PREREQUISITE: Permission of the instructor

PHYC 6271.03: Field Theoretical Methods in Critical Phenomena.
Phenomena around the critical point, model Hamiltonians for spin systems, magnetism, renormalization group theory, Landau and Landau-Ginzburg theory; scaling theory and universality, epsilon expansion.
FORMAT: Lecture 3 hours
PREREQUISITE: Permission of the instructor

PHYC 6280.03: Superconductivity.
Discovered in 1911, the fascinating phenomenon of superconductivity is a remarkable example of quantum effects operating on a truly macroscopic scale. Emphasizing fundamental physical phenomena rather than detailed microscopic theory, a number of topics will be covered including: normal Fermi liquids, superfluid He; electrodynamic properties; two-fluid model; London equations; finite temperature effects; Meissner-Ochsenfeld effect; collective modes; Cooper pairs; BCS Theory; Ginzburg-Landau Theory; Bogoliubov's microscopic model; tunnelling; Josephson effect; Type I and Type II superconductors; magnetic flux lattice
FORMAT: Lecture 3 hours
PREREQUISITE: Permission of the instructor

PHYC 6291.03: Surface Science I.
Topics include experimental methods of surface characterization; structure of surfaces and adsorbates; adsorption, desorption and diffusion; surface reconstruction.
FORMAT: Lecture 3 hours
PREREQUISITE: Permission of the instructor

PHYC 6292.03: Surface Science II.
A continuation of PHYC 6291.03 covering surface reactions and catalysis; kinetic theory; lattice gas models; multilayer growth and epitaxy; adhesion and friction.
FORMAT: Lecture 3 hours
PREREQUISITE: Permission of the instructor

PHYC 6301.03: Electrodynamics I.
 Topics will normally include: boundary-value methods for problems in electrostatics and magnetostatics, multipolar expansions for the electrostatic and magnetostatic fields, Maxwell equations, plane electromagnetic waves and wave propagation in a variety of media, reflection and transmission of electromagnetic waves at an interface, simple radiating systems, elementary Mie scattering theory.
FORMAT: Lecture 3 hours
PREREQUISITE: PHYC 4110.03, or permission of the instructor

PHYC 6302.03: Electrodynamics II.
Topics will normally include: wave guides and resonant cavities, diffraction, angular frequency, analysis of the radiation by moving charges including synchrotron and Cherenkov radiation, radiation damping, self-fields, scattering and absorption of radiation by bound systems.
FORMAT: Lecture 3 hours
PREREQUISITE: PHYC 6301.03 or permission of the instructor

PHYC 6400.03: Medical Imaging Physics.
This class introduces the physics behind a variety of medical imaging methodologies such as x-ray computed tomography (CT), magnetic resonance imaging (MRI), and radionuclide imaging. Various topics such as the fundamental physics, hardware, specialized techniques, image quality and safety will be covered.
INSTRUCTOR(S): S. Beyea
FORMAT: Lecture
PHYSIOLOGY AND BIOPHYSICS

PREREQUISITE: PHYC 3210, PHYC 3640, PHYC 4100, or permission of the instructor

PHYC 6500.03: Magnetism.
Topics covered may include, diamagnetism, paramagnetism, ferromagnetism, mixed magnetic order, spin glasses, phase transitions, rare earth magnetism and magnetic measurement techniques.
FORMAT: Lecture 3 hours
PREREQUISITE: Permission of the instructor

PHYC 6575.03: Topics in Atmospheric Science.
This advanced graduate class will focus on current research topics in atmospheric science. Fundamental theories of atmospheric science will be applied to the selected topics. Each student will participate in a research project, write a project report and give an oral presentation.
FORMAT: Lecture 3 hours
PREREQUISITE: Permission of the instructor
CROSS-LISTING: OCEA 5575.03

PHYC 6580.03: Cloud Physics.
A detailed examination of the behaviour of condensed water in the atmosphere. Topics include nucleation, hydrodynamics of cloud and precipitation particles, ice physics, mechanisms of precipitation formation, electrical and radiative properties. Cloud dynamics will include effects of latent heating feedback, thunderstorm structure, precipitation efficiency, mixed-phase storms and cloud models.
FORMAT: Lecture 3 hours
PREREQUISITE: Permission of the instructor
CROSS-LISTING: OCEA 5580.03

PHYC 6600.03: Topics in Physics.
Topics selected will depend on the current interests of the instructor and the students.
FORMAT: Lecture 2 hours
PREREQUISITE: Permission of the instructor

PHYC 6601.03: Topics in Physics.
Topics selected will depend on the current interests of the instructor and the students.
FORMAT: Lecture 2 hours
PREREQUISITE: Permission of the instructor

PHYC 6602.03: Topics in Physics.
Topics selected will depend on the current interests of the instructor and the students.
FORMAT: Lecture 2 hours
PREREQUISITE: Permission of the instructor

PHYC 9000.00: MSc Thesis.

PHYC 9530.00: PhD Thesis.

PHYSIOLOGY AND BIOPHYSICS

Location: Sir Charles Tupper Building, Third Floor
Halifax, NS B3H 1X5
Telephone: (902) 494-3517
Fax: (902) 494-1685

Head of Department
Murphy, P.R.

Graduate Coordinator
Pelzer, D.J.

Professors
Barnes, S.A., PhD (Berkeley). Retinal neurobiology; ion channel function in synaptic communication; novel neuromodulators and neural messengers
Brown, R.E., BSc (Victoria), MA, PhD (Dal), major appointment in Department of Psychology. Olfaction; hormones, parental behaviours; learning and memory; developmental psychobiology; psychopharmacology.
Chauhan, B., PhD (Wales), Major appointment, Department of Ophthalmology. Experimental models of optic nerve and retinal damage, visual function in health and disease, structural and functional assessment of glaucoma, risk factors for the progression of glaucoma.
Croll, R.P., BSc (Tufts), PhD (McGill). Physiology and functional anatomy of invertebrate nervous systems; analyses of motor programme generation; regeneration, development, and evolution of identified neurons.
Fine, A., AB (Harvard), VMD, PhD (Penn). Neural plasticity; learning and memory, development and regeneration; optical monitoring of neural activity and plasticity; neural transplantation.
French, A.S., MSc, PhD (Essex). Sensory transduction and adaptation; epithelial ion transport; ion channel biophysics.
Guerrsey, D., PhD (Hawaii), Major appointment in Pathology. Molecular basis of carcinogenesis; the role of thyroid hormone and the erb-a oncogene (t3 receptor) in carcinogenesis; thyroid hormone regulation of gene expression.
Koiz, C.L., BPE (UNB), MSc (Waterloo), PhD (Dal), major appointment, School of Physiotherapy. Digital signal processing of electrophysiological measures: diagnostic classification based on electrocardiographic measures, electromyographic pattern recognition approaches to studying normal and abnormal human movements.
McDonald, T.F., BSc (Alta), PhD (Dal), DIC (Imperial College). Heart physiology (membrane channels, excitability, coupling, arrhythmia, conduction, contractility); metabolism; cardiac drugs; volume regulation.
Meirnertzhanen, L.A., BSc (Aberdeen), PhD (St. Andrews), major appointment, Dept. of Psychology. Neurobiology of simple nervous systems, particularly the visual system in Drosophila: neural development and plasticity.
Murphy, P.R., MSc, PhD (Dal). FGF; growth factors; gliomas; lymphomas; gene therapy; antisense.
Pelzer, D.J., Dr Med (Heidelberg), Priv-Doz in Physiology (Homburg). Channel function; pharmacology (cardiovascular drugs) and modulation (transmitters, second messengers, G-proteins) of Ca2+ Channels; intracellular Ca2+ imaging.
Rasmussen, D., BA (Colo C), MA, PhD (Dal). Plasticity in the central nervous system; acetylcholine release.
Wilkinson, M., BSc (Southampton), PhD (London), major appointment, Department of Obstetrics/Gynecology. Molecular neuroendocrinology of leptin and obesity, molecular approaches to the neural control of puberty, hormones and cardiac gene expression.
I. Admission Requirements

General requirements for admission to the Faculty of Graduate Studies are given in the Faculty Regulations section of this calendar. In addition, foreign applicants must submit the results of the Graduate Record Examination. A paper-based TOEFL score of at least 600 (computer-based TOEFL score of at least 250) is required of applicants whose native language is not English (see Faculty of Graduate Studies regulations).

II. General Regulations

The Department accepts applicants with degrees in physiology, biology, (bio)physics, chemistry and related biomedical sciences. Applicants with an average GPA of at least 3.7 over the last two years of their undergraduate programme or over their entire undergraduate career will be considered for expedited admission consideration and a Departmental entrance scholarship. Entering graduate students are expected to acquire a firm understanding of the basic principles of physiology at the systems, cellular and molecular levels that will provide a solid foundation for career development. Students who have not completed advanced undergraduate or graduate level classes in these subjects may be required to take appropriate classes from the listings below or from the graduate listings of other Departments. Advanced knowledge within a specialty is developed by formal classes and/or guided study via directed reading classes arranged for each student through consultation with a supervisory committee. Thesis supervisory committees consisting of the research supervisor and at least two members of the Faculty of Graduate Studies knowledgeable in the field are appointed to guide course selection and to oversee the research of graduate candidates. M.Sc. students may elect to transfer to the Ph.D. programme after completion of the first year of study, pending approval of the supervisory committee. Entering Ph.D. candidates must have demonstrated the ability to carry out research of high quality. A Comprehensive Examination in areas relevant to the general field of the thesis research (see Faculty of Graduate Studies regulations below) is required in the Ph.D. programme. All graduate students participate in the Physiology seminar series and in teaching/laboratory demonstrating (PHYL 5517.03).

III. Degree Programmes

A. Master of Science (MSc)

For the minimum time required to complete this programme, see the Faculty of Graduate Studies regulations. However, students should expect to spend two years working towards the MSc Degree.

Physiology 5517.03 is a mandatory component of the MSc programme. Students must complete enough graduate level classes to equal a total of 3 full credits plus a research thesis. The MSc. thesis examination will commence with a public presentation of the research work, then questions from the examining committee chaired by the Graduate Coordinator (or delegate) and the audience. Finally, the examining committee will meet in camera to decide the examination result. A detailed description of examination procedures and possible outcomes is available from the Faculty of Graduate Studies.

B. Doctor of Philosophy (PhD)

For the minimum time required to complete this programme, see the Faculty of Graduate Studies regulations. Students should expect to spend a minimum of four years working towards the Ph.D. degree.

Physiology 5517.03 is a mandatory component of the Ph.D. programme. A preliminary examination in subjects relevant to the general field of research is required. The preliminary examination consists of (1) the preparation of a written paper, (2) oral synopsis of the paper, and (3) oral examination of the student on matters related to the topic of the paper. Students must satisfy the examining committee in all 3 areas in order to pass the examination. The student must submit at least 3 topics related to, but not directly associated with, the thesis topic to their supervisory committee for consideration. The topic will then be chosen by the student's supervisory committee (in consultation with the student), and must then be approved by the Graduate Education Committee. The topic cannot be changed without full agreement of both committees.

Research and the presentation and defense of a thesis is required. The Ph.D. thesis examination will follow the rules and regulations of the Faculty of Graduate Studies.

C. Doctor of Philosophy/Master of Science (MSc/PhD) in Physiology and Biophysics/Neuroscience

Physiology and Biophysics also offers a MSc and PhD in Physiology and Biophysics/Neuroscience through the Interdisciplinary Neuroscience Programme. Please see section on Interdisciplinary and joint programmes, page 176.

D. Doctor of Philosophy/Doctor of Medicine (MD/PhD)

For information on the combined MD/PhD programme see Interdisciplinary PhD Programme, page 176.

IV. Teaching Requirements

Teaching undergraduate physiology, in laboratories, tutorials, or reviews is considered an integral part of graduate training. All students will be expected to perform a minimum amount of undergraduate teaching, regardless of the source of their financial support.

V. Class Descriptions

Most classes normally require a minimum enrolment of 4 students. If less students are interested, it is left to the discretion of the instructor to offer the class in a different format or not offer the class for that year.

Neuroscience

The following classes are offered through the interdisciplinary neuroscience programme:
NESC 6100X/Y.06: Principles of Neuroscience.
This is the core course for all first year Neuroscience graduate students. The first term will focus on cellular and molecular neurobiology and will cover topics such as membrane potentials, synaptic transmission, second messengers, trophic factors, cell differentiation and neurodegeneration. The second term will focus on systems and behavioural neurobiology and will cover topics such as visual and somatosensory systems, motor programme generation, autonomic and neuroendocrine functions, motivation, learning, circadian rhythmicity and sleep/wake cycles and cognitive neuroscience. Evaluation will be based on several oral and written presentations prepared throughout the year, and grant proposals.

INSTRUCTOR(S): S. Barnes, K. Semba, J. Downie, V. Rafuse

NESC 6101.03: Principles of Neuroscience: Cellular and Molecular Neuroscience.

NESC 6102.03: Principles of Neuroscience: Systems and Behavioral Neuroscience.
Neuroscience 6101.03 and 6102.03 are Neuroscience 6100X/Y.06 divided into terms A and B for suitable incorporation into non-Neuroscience programmes. Please see class description of NESC 6100X/Y.06.

Physiology

PHYL 5323.03: Human Physiology: The Mechanisms of Body Functions.
Next offered 2007/08. This class covers the physiology of human organ systems including neurophysiology, cardiovascular, respiratory, renal, gastrointestinal and endocrine physiology. In addition to lectures there will be in-depth discussions and analyses of current topics as they apply to the organ systems. This class is mainly directed towards 4th year Honours science students and graduate students.

DIRECTOR: TBA
FORMAT: Lectures supplemented with tutorials
PREREQUISITE: PHYL 4320.03 or knowledge of basic cellular physiology, and approval of the class director

PHYL 5459.03: Cellular Biophysics.
This class provides specialized information on the structure and function of ion channels and transporters (carriers, pumps) in cell membranes as well as their role in cellular responses to membrane excitation and other stimuli. The topics include: membrane structure and properties; membrane transport processes, ion channel structure and function, water transport, action potential initiation and conduction, synaptic transmission, excitation-contraction and excitation-secretion coupling.

EXAMINATIONS: Mid-term exam (40%) and end of term exam (60%)
INSTRUCTOR(S): D.J. Pelzer
FORMAT: Lectures 4 hours
PREREQUISITE: PHYL 4320.03, vertebrate physiology class, or permission of the class director

PHYL 5494.03: Synaptic Transmitters.
The goal of this class is to acquaint the student with contemporary concepts of neurotransmission and neuromodulation. Topics include classical neurotransmitters (catecholamines, acetylcholine, amino acids), neuropeptides (especially opioids), gene expression, and anatomical tracing methods.

INSTRUCTOR(S): M. Wilkinson and K. Semba
FORMAT: Lecture
PREREQUISITE: PHYL 2030.03; fourth year honours; a graduate programme in another department

PHYL 5508.03/5509.03/5510.03: Directed Readings in Physiology and Biophysics.
These classes allow the Department to provide a more specialized instruction on specific topics to graduate students with particular interests. Class format is variable and may include seminars, lectures, literature searching, evaluation of papers, etc. There is usually a high degree of one-on-one interaction. The classes are organized on a year-to-year basis in accordance with student interest and faculty expertise. Since different subjects may be covered each year, each class in the series has a separate number.

INSTRUCTOR(S): Individual faculty members in liaison with D. Pelzer (Graduate Coordinator)
PREREQUISITE: Permission of the Director

PHYL 5512.03: Physiology and Biophysics of the Heart and Circulation.
Next offered 2007/08. The class provides an exposure to broad aspects of cardiovascular physiology & biophysics. Topics covered include: cardiac structure, function and metabolism; hemodynamics; neural and hormonal control; cardiac electrophysiology; electrical instability problems; and risk factors for heart attack and heart failure. The class includes lectures and student presentations.

INSTRUCTOR(S): TBA
PREREQUISITE: PHYS 2030.06 completed or concomitant, and permission of the Director

PHYL 5513.03: Endocrine Physiology.
Offered every second year, or on demand, next offered 2007/08. This class provides an in-depth survey of Endocrinology with emphasis on recent developments. Topics include: the mechanisms of hormone action; physiology of the hypothalamic-pituitary axis; thyroid and adrenal physiology; endocrine control of mineral and energy metabolism. Seminars will deal with fundamental aspects of these topics derived from reading recent textbooks of Endocrinology, as well as advanced aspects from reading review articles and research papers.

INSTRUCTOR(S): TBA
PREREQUISITE: PHYL 2030X/Y.06 completed or concomitant, or equivalent, or permission of Director

PHYL 5514.03: Reproductive Physiology.
Offered every second year, next offered in 2006/2007. This is a lecture/seminar class devoted to a modern treatment of human and animal reproductive physiology. Topics include: sexual differentiation, sexual maturation, menstrual cycle, male reproduction and the physiology of pregnancy, birth and lactation.

INSTRUCTOR(S): M. Wilkinson and K. Landymore
PREREQUISITE: PHYL 2030X/Y.06; fourth year honours; graduate students (permission of class Director)

PHYL 5517.03: Physiology and Biophysics Graduate Seminar.
A mandatory class that all graduate students must complete in order to graduate. Satisfactory performance in the class components is required throughout the degree programme in order for the student to be permitted to register for the course in their final year. The main objectives of the class are to provide opportunities for students to acquire experience in giving seminars and poster presentations to scientific audiences, and in assimilating and evaluating scientific information presented by others. Opportunity is also available in giving scheduled lectures to non-medical undergraduate students and in supervising laboratory components of non-medical undergraduate courses as Teaching Assistants. There are four components to the class:

1. The Physiology and Biophysics Departmental Seminar Series. There are several seminars per year and attendance is mandatory for all graduate students. Students are often given the opportunity to meet informally with guest speakers. Graduate students are also expected to attend relevant seminars in other Faculty of Medicine and University Departments. All graduate students in this class should attend one seminar per week on average.

2. Graduate Student Research Day of the Faculty of Medicine. MSc students are required to present a poster at the annual Graduate Student Research Day of the Faculty of Medicine in their second year of study (and annually thereafter for as long as they are in the programme). Ph.D. students must participate in the Graduate Student Research Day of the Faculty of Medicine in their second year of study and yearly thereafter. If a student for valid reasons cannot meet the date of Graduate Student Research Day, they may present a poster at another time. If a student is not able to attend a seminar, they will present in another seminar at a different time.

3. Research Methodology and Writing. This is a course that covers the research process, including study design, data collection, statistical analysis, and writing scientific papers. The course is taught by an experienced researcher and covers a wide range of topics, from experimental design to statistical analysis and writing effective scientific papers.

4. Graduate Student Research and Writing Workshop. This workshop is designed to help graduate students develop their research and writing skills. The workshop is led by experienced researchers and focuses on developing skills in conducting research, writing research papers, and presenting research findings.

INSTRUCTOR(S): TBA
PREREQUISITE: Completion of the core class (PHYL 5517.03) and permission of the Director

236 Physiology and Biophysics
Research Day of the Faculty of Medicine, presentation of a poster at a
national or international conference is considered as equivalent.
3. MSc students must present one Departmental Seminar; Ph.D. students
must present two Departmental Seminars over the course of their
programme. Each student seminar is monitored by a faculty committee
selected by the Graduate Education Committee to ensure that the students
receive oral and written feedback on their presentation.
4. Participation as Teaching Assistants in the laboratory components of
non-medical undergraduate Physiology courses is mandatory. One-on-
one tutoring of undergraduate students in these courses is expected from
all graduate students.
INSTRUCTOR(S): D. J. Pelzer

**PHYL 5518.03: Ligand-gated Ion Channels.**
Next offered 2007/08. This half-credit class analyzes the basic properties
of ligand-gated ion channels, in particular those that participate in
synaptic transmission. The class will examine the properties of ligand-
gated channels as presented in current scientific articles, which will be
discussed in each session. The nicotinic acetylcholine receptor, as well as
the GABA, AMPA, Kainate, NMDA, and serotonin 5-HT receptors will be
treated in detail. Evaluation will be based on the presentations and
discussions, and the submission of a short written essay on one of the
topics discussed.
INSTRUCTOR(S): TBA
PREREQUISITE: Permission of the Director

**PHYL 5519.03: Molecular Physiology of Ion Channels.**
This class focuses on the molecular properties of ion channels, and
includes an overview of the techniques used to study ion channel
structure and function, ion permeation and selectivity, channel gating
and modulation, the mechanisms by which channels are affected by drugs
to toxins, and genetic diseases causing channel dysfunction.
INSTRUCTOR(S): P. Linsdell
FORMAT: Lectures, student presentations
PREREQUISITE: PHYL 4320.03 or equivalent permission of the class
director

**PHYL 5521.03: Molecular Physiology.**
Offered every second year, next offered in 2006/2007.
This is a lecture/seminar class designed to give the student an in–depth
exposure to contemporary concepts of the physiology of intracellular
communications. Topics include transmembrane and intracellular
receptors, ion channels, molecular adaptor proteins, signal transduction
pathways and signal cross-talk. The class consists of lectures, guided
reading and student presentations of recent research papers in the field.
Evaluation is based on participation and presentations (50%), and on a
written paper in the format of a research grant application.
INSTRUCTOR(S): P.R. Murphy (Director) and staff
FORMAT: Lecture, seminar and guided reading
PREREQUISITE: BIOC 4301.03 or permission of the class director

**PHYL 5608.06/5609.06/5610.06: Directed Readings in
Physiology and Biophysics.**
These classes allow the Department to provide more specialized
instruction on specific topics to graduate students with particular
interests. Class format is variable and may include seminars, lectures,
literature searching, evaluation of papers, etc. There is usually a high
degree of one-on-one interaction. The classes are organized on a year-to-
year basis in accordance with student interest and faculty expertise. Since
different subjects may be covered each year, each class in the series has a
separate number.
INSTRUCTOR(S): Individual faculty members in liaison with D. J. Pelzer
(Graduate Coordinator)
PREREQUISITE: Permission of the Director

**PHYL 9000.00: MSc Thesis.**
MSc students should register for this “class” each year.

**PHYL 9530.00: PhD Thesis.**
PhD students should register for this “class” each year.

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**Physiotherapy**

**Location:** Forrest Building, 4th Floor
Halifax, NS B3H 3J5
**Telephone:** (902) 494-2524
**Fax:** (902) 494-1941

**Director**
Kozey, C. L., BPE (UNB), MSc (Waterloo), PhD (Dal), Acting Director

**Graduate Coordinator**
Earl, M., BSc PT (UWO), MSc, PhD (Waterloo)

**Advisors**
Earl, M. (Graduate Co-ordinator)
Fenety, A. (Undergraduate Co-ordinator)
Wainwright, G. (Clinical Education Co-ordinator)

**Professor Emeritus**
Walker, J., Cert. Phys. Ther. (N.Z.), DipTP, BTA, MA (Man), PhD
(McMaster)

**Professors**
Kozey, C.L., BPE (UNB), MSc (Waterloo), PhD (Dal), Acting Director
Turnbull, G.L., MSCP, DipTP, BTA (Man), MA (Dal), PhD (Rhodes)

**Associate Professor**
MacKay-Lyons, M., BSc(P.T) (Toronto), MScPT (USC), PhD (Dal)

**Assistant Professors**
Earl, M., BScPT (UWO), BSc, MSc, PhD (Waterloo)
Fenety, A., BSc (UNB), DPT (Manitoba), MSc (Alta), PhD (Dal)
Harman, K., BScPT (Toronto), MSc (Ottawa), PhD (Carleton)

**Adjunct Professors**
Curwin, S. Dip PT, BSc PT, MSc (Dal), Ph.D. (USC)
Makrides, L., MCSPT, BPT (Sask), MSc (Ottawa), PhD (Dal)

**Provincial Clinical Coordinators**
Dube, P., Clinical Placement Administrator, New Brunswick
Beor, J., DipPT (Dal) Prince Edward Island
Lund, K., BScPT (Dal) Prince Edward Island
O'Dea, J., BSc (PT) (McGill) Newfoundland
Roussel, M., Programme Coordinator, New Brunswick

The Master of Science (Physiotherapy) degree provides the professional
education required to obtain a license to practice physiotherapy. It differs
from the Master of Science - Rehabilitation Research in Physiotherapy
which prepares practitioners with advanced research skills and requires
the completion and defense of a thesis. The profession of Physiotherapy
(or Physical Therapy) offers a varied, interesting and worthwhile career to
both men and women in a variety of settings. Upon graduation,
traditionally most Physiotherapists have worked in hospital-based
departments rotating through various areas of interest prior to becoming
more deeply involved in any specific area. Increasingly, opportunities are
available in rehabilitation centres, extended care units, special schools, or
with local government agencies, industrial health units, sports clubs and
private clinics.

**A. Master of Science (Physiotherapy)**
The MSc (Physiotherapy) program is in the approval process. It is
anticipated that the program will commence in September 2006. Please
consult the School website (www.physiotherapy.dal.ca) for current
information on the status of the approval process.
The MSc (Physiotherapy) program is full-time and offered over a continuous 26-month period. The School of Physiotherapy at Dalhousie is the only school serving Atlantic Canada; as such, a provincial quota system is in place with a specified number of seats allocated annually for residents of New Brunswick, Prince Edward Island, Newfoundland and Nova Scotia. Therefore, admission is offered on a competitive basis and enrolment is limited.

I. Admission Requirements

• Candidates must satisfy the general requirements for admission to the Faculty of Graduate Studies.
• A four-year undergraduate degree or equivalent in any field of study from Dalhousie University or from a recognized academic institution with a minimum grade point average of 3.0 or overall letter grade of B. Degrees that have a focus in Neuroscience, Psychology, Human Movement Science, Exercise Science, Human Physiology, Health Promotion, Ergonomics and Anatomy are favorable backgrounds for the study of Physiotherapy. It is incumbent upon applicants with different backgrounds to demonstrate that their educational background is suitable for the MSc (Physiotherapy) program.
• The following courses or their equivalents are prerequisites for admission:
  - Physics (3 credit hours)
  - Biology (6 credit hours)
  - Psychology (6 credit hours)
  - Statistics (3 credit hours)
  - Research Methods (3 credit hours) courses from various fields of study will be considered.
  - Introduction to Biomechanics (3 credit hours)
  - Human Physiology (6 credit hours, equivalent to PHYL 2030.06)
  - Human/Vertebrate Anatomy (3 credit hours, equivalent to ANAT 1010.03)
  - Languages and Humanities and/or Social Sciences (6 credit hours, e.g. Classics, Contemporary Studies, Theatre, Dance, Music, Languages, Philosophy)
  - Writing course (3 credit hours, e.g. English Composition)
  - An interview score based on communication, problem-solving analysis, group interaction and writing skills. (eligibility for interview is based on the GPA).
  - Reference Letters - academic and personal
  - Affirmative Action - 2 positions are available to Black, Mūkmaq or Inuit groups of the Atlantic region who meet the minimum academic and interview requirements. Applicants who are competitive within the 46 positions in the general pool will be admitted within that group.
  - Applicants who meet the above minimum requirements are eligible for interview consideration. Fulfillment of the minimum requirements does not guarantee an interview.

Application is January 15 for September admission.

II. License to Practice Physiotherapy

Physiotherapists practicing in Canada must be licensed with the appropriate Provincial Licensing Body. The School itself has no jurisdiction in matters related to licensing, and Dalhousie University cannot accept responsibility for changes in licensing regulations which may occur from time to time.

The Canadian Physiotherapy Association (CPA), the national professional organization, recommends minimum academic and clinical curriculum content for membership. The degree programme at Dalhousie University is designed to fulfill the present requirements by the time the students graduate. A Physiotherapy National Examination was implemented in 1993. Successful completion of the national exam is required for licensure. Graduates are strongly advised to seek further information and clarification from the appropriate provincial College of Physiotherapists.

III. Association Membership

Information regarding membership in the various Physiotherapy Associations can be obtained from the following sources: The Canadian Physiotherapy Association (2345 Young St., Suite 410, Toronto, Ontario, M4P 2E5); The Chartered Society of Physiotherapy (14 Bedford Row, London, WC1R 4ED, England); The American Physical Therapy Association (1111 North Fairfax St., Alexandria, Virginia, 22314, U.S.A.); The World Confederation of Physical Therapy, Secretary General (16/19 Eastcastle Street, London, W1N 7PA, England); The Canadian University Service Overseas, (CUSO) (151 Slater Street, Ottawa, Ontario, K1P 5H5).

IV. Accreditation

The MSc (Physiotherapy) program is designed to develop an educational qualification for entry to the physiotherapy profession. Physiotherapy programs are accredited by the Accreditation Council for Canadian Physiotherapy Academic Programmes (ACCPAP). ACCPAP is an incorporated body under the Canada Corporations Act and is the accrediting agency for physiotherapy education in Canada. It is anticipated that the MSc (Physiotherapy) program will be accredited by 2008.

V. Modules

The MSc (Physiotherapy) programme had been approved, but detailed content descriptions were not yet available. Please consult the Physiotherapy web site for further approved content of each module.

Module 1: Introduction to Physiotherapy Profession

This module will provide the health care/physiotherapy context of the curriculum, introduce students to the PT profession, and to interpersonal skills and professional behaviours that we expect to continue throughout the two years. To achieve this continuity, there will be a set of professionalism and communication objectives that will be a standard component to each of the subsequent modules. This explicit framework indicates our philosophy that professional behaviours and attitudes are core to the practice of physiotherapy, irrespective of the topic/content being covered.

Module 2: Scientific Inquiry

The scientific inquiry module will be integrated with course work and clinical work in specific areas providing critical appraisal and evaluative skills. This will allow the graduate to monitor and modify clinical practices thereby ensuring evidence-based best practice interventions that are efficacious and cost-effective. To achieve this goal there will be a set of evaluative and critical appraisal objectives that will be embedded within subsequent modules. The course will include didactic, self directed, small group, laboratory sessions and a formal project. This explicit framework indicates our philosophy that critical appraisal and best practices is core to the practice of physiotherapy, irrespective of the topic/content being covered.

Module 3: Movement and Exercise Science

The purpose of this module is to provide the student with an understanding of the theories and principles associated with the study of human movement and exercise science so they can apply these to solve clinical problems encountered in physiotherapy practice. Understanding these concepts as they apply to normal movement and exercise will precede a discussion of clinical problems. The movement and exercise science module will provide the foundation for applying anatomy, biomechanics, and exercise physiology to evaluate motion and exercise therapy. To achieve this goal this module will include a detailed course on anatomy and histology and exercise physiology. The course will include didactic, self directed, small group case-based problems, and laboratory sessions.

Module 4: Cardiorespiratory/Health Promotion

This module will provide the students with the knowledge, skills and behavioural competencies, including clinical reasoning skills to practice effectively in cardiorespiratory area of physiotherapy. The overall objectives of this course will integrate with the objectives outlined for Clinical Practice for cardiorespiratory clinical placements.

Module 5: Musculoskeletal Practice

This module will provide the students with in-depth application of current knowledge of anatomy, biomechanics, and physiology in the
detailed assessment and treatment of common neuromusculoskeletal (NMSK) dysfunctions. A core component of the program will be the principles, effects, rationale, and practical application of manual therapy NMSK assessment and treatment techniques. Our approach will follow a dysfunction model, rather than an individual joint model. In that context, the module will (i) build from the simple to the complex, (ii) teach each dysfunction unit using the most common example(s) and require students to use self direction to apply those principles to similar, less common dysfunctions, (iii) emphasize a clinical reasoning approach using increasingly complex case studies, (iv) include all age groups, with an emphasis on the teenage to working adult years, and (v) include dysfunctions related to any setting (i.e. home, work, leisure, and sport). Teaching / learning methods will include lectures, case studies, and site visits in group and individual contexts.

Module 6: Professional, Ethical, and Management Issues in Physiotherapy
This module builds on the learning in Module 1 and the professional and communication objectives that are embedded throughout each of the subsequent modules. Emphasis is placed on the role that physiotherapy plays as an integral component of the rapidly changing Canadian health care system. This module will present a holistic overview of professional behaviours based on the current Canadian ethical and legal framework for practice. The module will also engage the students in dialogue and debate regarding issues of health care administration/management, health care reform, and the business of physiotherapy. Learning will be enhanced by the opportunity to dialogue with invited experts from different disciplines working in diverse areas of practice.

Module 7: Neurology
The goal of this module is to develop students’ knowledge, skills, attitudes and behaviours in assessment and intervention strategies to prevent and/or treat neurological limitations using an evidence-based, holistic approach to health promotion, risk factor modification, prevention, and management of neurological conditions across the lifespan and across the continuum of care - from intensive care, to acute care, to rehabilitation, to home and community. The International Classification of Function will be the theoretical framework used to guide acquisition of these competencies.

Module 8: Integrated Practice
This module will provide the students with the opportunity to apply advanced level skills and behaviours in the management of clients with health problems involving multiple systems and in a variety of practice models such as physiotherapy practice settings, such as acute-care facilities, rehabilitation facilities and community based practice models. Physiotherapy assessments and treatments will be applied to complex indicator conditions that affect people across the lifespan. Students will analyze complex case scenarios to ascertain the differential diagnosis, and to prescribe evidence based treatments.

B. Master of Science (Rehabilitation Research - Physiotherapy)

I. Introduction
The Master of Science (Rehabilitation Research -Physiotherapy) offered through the School of Physiotherapy is a thesis-based programme. It is designed to provide graduates with:
1. The ability to design and implement research in diverse areas of Physiotherapy
2. Knowledge necessary to integrate evidence-based assessment and treatment in Physiotherapy
3. Valuable teaching experience in the MSc (Physiotherapy) programme.

The Master of Science (Rehabilitation Research-Physiotherapy) does not prepare graduates to take the physiotherapy licensure exams; applicants who want to study to become physiotherapists need to apply to the MSc (Physiotherapy) programme.

Individuals seeking enrichment for their professional development may also apply for admission to single graduate level courses, through the Special Student-Graduate Studies category as detailed in Section 4.3.8 of this calendar.

II. Admission Requirements
Candidates must satisfy the general requirements for admission to the Faculty of Graduate Studies. In addition, applicants must hold a university degree in Physiotherapy, or in a related area of study.

III. Application

A. Applicants must
a. Complete the application form for admission to the Faculty of Graduate Studies
b. Include a one page statement of their experience, their goals and objectives, and the area of physiotherapy research to be studied.
c. Meet the English language competency requirements as outlined by Graduate Studies
d. Include two academic references. A work reference from someone who may comment objectively on your goals may be included in addition to the two required academic references.

In addition applicants are strongly advised to
a. Include a copy of a recent paper authored in the area in which the applicant is planning to pursue studies (if available)
b. Submit a recent GRE score
c. Contact potential supervisors to discuss their research interests prior to submitting their application.

B. Scholarship Deadlines
Applicants who wish to be considered for scholarships are strongly urged to have their applications completed by January 1 for University Scholarships. For School of Physiotherapy Scholarships: March 1.
A limited amount of money is available from the School of Physiotherapy and this will be distributed on a competitive basis. Applicants are encouraged to seek external funding. Further information for sources of funding may be obtained from the Graduate Studies office. In order to qualify for scholarship consideration a student is expected to hold a first-class honours degree in an appropriate field and to enter a full-time graduate programme.

C. Application Inquiries
For more information regarding admission and programme requirements, please write to the Graduate Coordinator, School of Physiotherapy, Dalhousie University, Halifax, NS, B3H 3J5.

IV. Programme Requirements

A. Programme Requirements
Students registered in the programme will be expected to obtain a minimum of five (5) credits as follows: Thesis - 2 credits, Class work - 6 half credits.

B. Class Work
Three half-credits are obtained via required courses. The other three half-credit elective classes will be selected based on the individual programme of study approved by the Supervisory Committee. Graduate students are also expected to attend and participate in Physiotherapy Research Seminars.

C. Residency
It is expected that upon completion of the class work an additional year will be required to complete the thesis. Part of the residency period may, with permission, include time off campus.

V. Class Descriptions
An approved half credit class in Statistical Methods and /or Research Design (required).
PHYT 5002.03: Instrumentation and Measurement (Required).
This class is aimed at providing the student with the theoretical basis and practical experience associated with measurement techniques used in Physiotherapy Research. The content of the class will focus on the fundamentals of instrumentation and measurement of biomechanical and physiological measures. The objective of this class is to gain the necessary knowledge and skills for data acquisition, processing and interpretation of electrophysiological, kinematic and kinetic data. (Required.)
INSTRUCTOR(S): C. Kozey
FORMAT: Lecture/lab and discussion

PHYT 5010.03: Special Topics in Musculoskeletal II.
This class is designed to provide in depth study of the evidence guiding physiotherapy assessments and interventions for the prevention and treatment of designated musculoskeletal impairments. Current theories and practices will be examined using examples such as disorders that are associated with the electronic workplace, arthritic conditions, or low back pain.

PHYT 5030.03: Special Topics in Neurology I.
In this class, students will conduct a critical analysis of the evidence supporting physiotherapy management of people with functional disabilities arising from diseases or conditions that affect neurological control of movement. The class will emphasize topics such as the sensory-motor and neuromuscular control processes that affect gait, balance and functional abilities of a variety of populations (e.g., aging adults, and people with functional impairments due to parkinson, cerebrovascular accident, or arthritic conditions).
INSTRUCTOR(S): M. Earl, M. MacKay Lyons, G. Turnbull

PHYT 5050.03: Special Topics in Cardiac Rehabilitation III.
Students will conduct an advanced analysis of the theories and tenets underlying physiotherapy management of cardiovascular disorders. Scientific evidence will be applied to support assessment and intervention strategies to address cardio-respiratory function or cardiovascular fitness. Examples will be based on topics such as health-promotion, cardiac rehabilitation, and cardiovascular function following cerebral stroke.

PHYT 5070.03: Directed Studies.
Individual students work with a designated faculty member to conduct an in-depth examination of a topic that is chosen to address a specific educational need. The content, resources, and evaluation methods are customized to address a specific learning issue that relates to the student’s research area.

PHYT 5090.03: Foundations Seminar (Required).
This class will provide students with the opportunity to study physiotherapy and rehabilitation services from a historical perspective and with a view to emerging trends. Delivery models will be evaluated, and novel approaches formulated which will be relevant to emerging health-care needs both in developed and developing countries utilizing a framework of clinical care, education and research. Methods of using new technologies and methods to enhance the time and cost efficiency of service provision will be considered, as will the influencing of health-care policy formulation.
INSTRUCTOR(S): K. Harman

PHYT 5300.03: Skeletal Muscle Function through Surface Electromyography.
Electromyography provides an extracellular view of the processes associated with skeletal muscle activation, and thus an important link to physiology when studying human movement. The objective of this course is to provide the student with the theoretical foundation for EMG studies, practical experience in acquiring EMG data and with an opportunity to critically evaluate the current literature that uses surface EMG to study muscle function on topics such as pathological gait, dynamic stability of the spine, therapeutic exercise assessment and functional impairments. The course will consist of small group sessions, seminars and laboratory experiences.
Planning

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Poulton, M.C., BSc, MPhil (London), MS, PhD (Calif. at Berkeley), MCIP, MCIP

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Spencer, V., BES (Waterloo), MCIP
Wishart, B., BA (STU), BEd (Lakehead), MURP (Queen’s), MPA (Dal), MCIP

Cross-appointed Faculty
Beazley, K., major appointment in Resource and Environmental Studies
Boxall, J., major appointment as Map and Geospatial Information Librarian, Killam Library
Cote, R., major appointment in Resource and Environmental Studies
Duxinor, F., major appointment in Resource and Environmental Studies
Wright, T., major appointment in Environmental Science, Faculty of Science

Departmental Secretary
Madden, C.

I. Introduction

The School of Planning provides a professional planning education at the graduate level. The programme is recognised by the Canadian Institute of Planners. Many graduates of the programme will become professional planners working for private firms, for government, or in non-governmental organizations. Others will find that the education provides a solid foundation for careers in related spheres such as international development, environmental protection, or urban design. Planning provides a skill set and a way of thinking with broad application.

Planners are involved in a variety of activities that shape the future of communities, the quality of the environment, and the character of daily life. In their work for government, planners engage and motivate the public, help to develop a wide range of policies affecting the character and potential of communities, and act as guardians of the environment and of our built heritage. Working as consultants in the private sector, planners undertake a wide variety of tasks ranging from physical design and transportation planning, to creating strategies for sustainable or “smart” development. Planners work throughout the world, from the heart of Canada’s towns and cities to the fields and villages of the Third World.

The School of Planning encourages initiative, resourcefulness, and creative questioning of received doctrine. The curriculum of the School emphasizes: (a) up-to-date skills; (b) a sound appreciation of the environmental, social, and economic processes that shape the form and character of communities; (c) the active contribution of students in confronting and resolving contemporary planning problems in local communities; and (d) the development of personal capabilities suited to the leadership roles that planners assume.

Through environmental and community-centered learning, teaching, research and practice, faculty members and students in the School engage in the planning and design of settlements in a variety of scales and contexts. Central to the graduate planning programme are studio courses (where learning is gained through real projects based in the community). Studio course content is delivered in a way that meets academic objectives within the practice of dealing with community planning issues. Thus the studio integrates theory and practice. Students also have opportunities to participate in field trips within the region and to international cities to learn about planning outside of Halifax.

The Planning School also offers professional planners the opportunity to extend their education through focused research in the Master of Planning Studies (MPS) programme.

A. Work Term

The programme includes a work term (during the summer after the first academic year) that provides students with practical experience in planning. The Career Co-ordinator for the Faculty of Architecture and Planning assists students in their search for suitable work term placements; students should note, however, that they are responsible for securing appropriate placements. In recent years, planning students have been employed throughout Atlantic Canada and most other Canadian provinces, and some have chosen to work abroad (e.g., in the United States, Gambia, Indonesia). Students are encouraged to begin their search for work-term placements early in their first year of study in the programme, and to be prepared to travel outside of the Halifax area to obtain work experience.

B. Professional Registration

On completion of the MPlan degree, and after obtaining professional work experience, graduates are eligible for full membership in the Canadian Institute of Planners (CIP) (in some provinces, candidates for membership may have to write an exam to qualify). A foreign applicant is advised to contact his/her national accreditation organization about requirements for professional registration (many professional organizations have transfer agreements with CIP to facilitate exchange).

The MPS is a post professional programme intended for individuals who have already met the requirements for membership in the Canadian Institute of Planners (or equivalent).

II. Degree Programmes

A. Master of Planning (MPlan)

The Masters programme is a 20-month programme with a work term in the summer (third) semester. The programme may also be completed through part-time study over a longer period of time (maximum 7 years). The programme consists of 42 credit hours of required course work, and 18 credit hours of elective course work. The work term is a non-credit academic requirement.

Because of the interactive nature of the core studio and class curriculum, students must be present on campus during the terms they register for required courses, except for the work term.

The required classes provide the fundamental elements of a planning education. They cover planning theory, history, practice, law, and methods, and provide community-based project experience that allows
students to understand the institutional, social, and environmental contexts within which planners work. Classes allow students to develop planning skills and knowledge and to apply them to real community problems.

The elective classes enable students to pursue individual interests and areas of specialized knowledge. Classes offered within the School focus on community design, urban design, environmental planning, land use planning, urban and environmental history, economics, housing, and land development. Students must take at least half of their elective credits from offerings within the School of Planning.

Electives may be taken in other Dalhousie departments, or at other universities in Halifax, with the permission of the School. In some cases, elective credit may be given for suitable classes taken at other universities in Canada or abroad.

B. Master of Engineering/Master of Planning (MEng/ MPlan) and Master of Applied Science/Master of Planning (MASc/MPlan)

Joint degrees offer a special opportunity to graduates of engineering or some natural science programmes to develop a programme of study that offers professional standing in planning while also providing further education within civil engineering. These programmes are ideal for students with interests such as water resources planning, waste management, transportation, or infrastructure planning.

Joint degrees require programmes of study that satisfy both the planning requirements and the MEng or MASc requirements of the Department of Civil Engineering. Normally a student must:

- take the required classes needed for each degree;
- take sufficient electives to satisfy the requirements of each degree (with some or all of these satisfying the requirements of both degrees);
- complete a planning work term;
- undertake a project (in the case of the MEng/MPlan) or a thesis (in the case of the MASc/MPlan) that is approved by both School of Planning and Department of Civil Engineering.

(Note: Students who do not have appropriate engineering background may be required to take additional course work.)

C. Master of Planning Studies

The MPS programme is a research focused post professional degree intended for applicants who through previous education and/or work experience are eligible for membership in the professional planners' institute. The programme is designed to be completed in one year of full-time study, or up to five years of part-time study. Students must complete at least one winter semester in full-time study at Dalhousie University.

The programme will appeal to candidates with a solid grounding in the fundamentals of planning who have earned an undergraduate degree and wish to pursue graduate studies. The Master of Planning Studies has research as its focus. It welcomes candidates with questions they want to explore in an academic setting under the supervision of a Dalhousie faculty member.

The curriculum includes mandatory and elective courses and a thesis. Students must demonstrate proficiency in research methods appropriate for the thesis or complete an approved methods course. Two additional mandatory courses provide a context for exploring current ideas, issues and ethics and an opportunity to develop the thesis proposal. Elective courses are based on individual interest and support the thesis research focus.

III. Admission Requirements

A. Minimum Academic Requirements

Each September, the School admits approximately twenty to twenty-five students. The School seeks students with high scholastic standing and demonstrated academic interests or community experience pertinent to planning. All candidates must meet the Admissions Regulations of the Faculty of Graduate Studies (3.0 minimum average GPA in a four year undergraduate degree).

Master of Planning

Admission to the MPlan programme requires an undergraduate degree with high scholastic standing. In special circumstances where mature applicants are involved, applications supported by significant career experience may be considered.

Master of Engineering/Master of Planning

Admission to this joint programme requires an engineering degree with high scholastic standing or its equivalent through a combination of an engineering degree and career experience.

Master of Applied Science/Master of Planning

Admission to this joint programme requires an engineering degree with high scholastic standing, a science degree with honours and high scholastic standing, or the equivalent of one of these through a combination of educational attainment and career experience.

Minimum Academic requirements for the MPS.

Master of Planning Studies

Admission to the MPS programme requires a four-year undergraduate degree from a professional planning programme, or work experience eligible for membership in a professional planning institute.

The School may also consider candidates with three-year undergraduate degrees in related disciplines who present an extraordinary portfolio of work and have at least four years of responsible planning experience that makes them eligible for membership in the professional planners' institute.

Entrance will be limited according to the School’s ability to offer appropriate faculty supervision. Only those candidates with research interests compatible with those of faculty members will be eligible for admission. Enrolment may begin in either January (preferred) or September.

B. Inquiries

Please contact the School of Planning for an application package and additional information about graduate programmes in planning. (The School’s phone number, email address and website are shown at the beginning of this calendar section.) Please contact the Dalhousie University Office of the Registrar for information on admission status or registration.

C. Application Deadlines

There is no cutoff date for the consideration of applications, but candidates for MPlan, MEng./MPlan, M.A.Sc./MPlan are encouraged to submit their application by February 1. For MPS, applications may be considered at any time but are expected to take at least two months to process. Enrolment may begin in either January (preferred) or September.

Admission is very competitive and some scholarships are only available to candidates whose application has been received by the beginning of February. Students begin their courses in September. Only in exceptional circumstances are students permitted to enter the programme at other times.

Applicants from China must ensure that their complete application has arrived by February 1, to allow sufficient time for visa processing.

D. Transfer Students

Applicants who have completed part of another graduate planning programme will be considered for transfer credit by the Admissions Committee. A transfer student must complete a minimum of 30 credit hours of classes including the planning project within the MPlan programme to qualify for the degree. Students transferring in to the joint MASc/MPlan programme must complete a minimum of 18 credit hours of classes and a thesis within the programme.
E. English Language Competency
Applicants whose native language is not English must meet the Faculty of Graduate Studies requirements for English Language Competency (see FGS calendar section 2.4).

Students admitted to the programme may be required to take further training in English in Canada, in the summer preceding the start of the programme.

IV. Academic Regulations
In addition to the Faculty of Graduate Studies regulations, the following policies apply to the School of Planning.

Readmission
A student who wishes to be readmitted to the programme after withdrawing or failing to register for three consecutive terms, must reapply as though he/she were a new applicant to the programme.

Transfer credits
A student who wishes the School to consider transfer credits must apply no later than September 20 of the year the student enters the programme. Graduate level credits earned outside of a completed degree programme may be accepted as electives if (a) the School accepts them as electives relevant to a planning education, and (b) the student earned a grade of B or better.

V. Planning Classes
Students in the programme take 60 credit hours, or equivalent, and complete a work term. The sessional distribution of classes throughout the two years of the planning programme is outlined below.

Full-time students normally register for 12 to 18 credit hours per semester. Class credit hours are shown after the decimal place in the class number: e.g., "03" means 3 credit hours; in a one-semester class, the number of credit hours is roughly equal to the weekly contact hours, and there is an expectation of about double that time of work outside class hours. Note that studio classes are 6 credit hours, though only one semester long.

Required courses: 42 credit hours (11 classes)
- PLAN 5000.06: Planning Studio 1
- PLAN 5101.03: History and Philosophy of Planning
- PLAN 5102.03: Planning Practice
- PLAN 5104.03: Planning Law
- PLAN 5201.00: Work Term
- PLAN 5301.015: Planning Methods A
- PLAN 5302.015: Planning Methods B
- PLAN 5500.06: Planning Studio 2
- PLAN 6000.09: Planning Project and Seminar
- PLAN 6505.03: Seminar: Theories, Ideas, and Debates in Planning
- Elective credits: 18 credit hours (six half classes, or equivalent).

Students select 18 credit hours of electives over the course of their studies.

In the joint MEng/MPlan programme, students complete the following requirements:
- PLAN 5000.06: Planning Studio 1
- PLAN 5101.03: History and Philosophy of Planning
- PLAN 5102.03: Planning Practice
- PLAN 5104.03: Planning Law
- PLAN 5201.00: Work Term
- PLAN 5301.015: Planning Methods A
- PLAN 5302.015: Planning Methods B
- PLAN 5500.06: Planning Studio 2
- PLAN 6505.03: Seminar: Theories, Ideas, Debates in Planning
- PLAN 9003.00: MEng/MPlan Thesis
- Graduate seminar in Engineering
- and 7 classes (21 credit hours) in Engineering classes.

In the joint MASc/MPlan programme, students will do a combined thesis during the last year of the programme in lieu of the planning project. Students complete the following requirements:
- PLAN 5000.06: Planning Studio 1
- PLAN 5101.03: History and Philosophy of Planning
- PLAN 5102.03: Planning Practice
- PLAN 5104.03: Planning Law
- PLAN 5201.00: Work Term
- PLAN 5301.015: Planning Methods A
- PLAN 5302.015: Planning Methods B
- PLAN 5500.06: Planning Studio 2
- PLAN 6500.06: Integrative Team Project
- PLAN 6505.03: Seminar: Theories, Ideas, Debates in Planning
- PLAN 9003.00: MASc/MPlan Thesis
- Graduate seminar in Engineering
- 4 classes in Engineering (12 credit hours)

Students in the joint degree programmes will meet Department of Civil Engineering requirements through their elective credits. (In some cases, additional coursework may be required.)

Programme of Study for Master of Planning

Year 1 - Term 1 (Fall)
- PLAN 5000.06: Planning Studio 1
- PLAN 5101.03: History and Philosophy of Planning
- PLAN 5102.03: Planning Practice
- PLAN 5301.015: Planning Methods A
- Electives

Year 1 - Term 2 (Winter)
- PLAN 5104.03: Planning Law
- PLAN 5302.015: Planning Methods B
- PLAN 5500.06: Planning Studio 2
- Electives

Year 1 - Term 3 (Summer)
- PLAN 5201.00: Work Term

Year 2 - Term 4 (Fall)
- PLAN 6000.09: Planning Project and Seminar
- Electives

Year 2 - Term 5 (Winter)
- PLAN 6500.06: Integrative Team Project
- PLAN 6505.03: Seminar: Theories, Ideas, and Debates in Planning
- Electives

Planning Electives
- PLAN 5005.03: Cities and the Environment in History
- PLAN 5010.03: Landscape Ecology
- PLAN 5012.03: Reading the City
- PLAN 5015.03: Site Infrastructure
- PLAN 5200.03: Landscape Design
- PLAN 5205.03: Representation in Design
- PLAN 5040.03: Reading the Suburbs
- PLAN 5050.03: Topics in Community Design
- PLAN 6101.03: Urban Design
- PLAN 6102.03: Urban Economics
- PLAN 6103.03: Urban Ecology
- PLAN 6105.03: Land Development Economics
- PLAN 6106.03: Transportation Planning
- PLAN 6108.03: History and Theory of Landscape Architecture
- PLAN 6111.03: Housing Theory
- PLAN 6150.03: Topics in Planning
- PLAN 6201.03: Directed Studies
- PLAN 6202.03: Directed Studies 2
- PLAN 6250.015: Field Trip: Maritimes
- PLAN 6255.015: Field Trip: International
- PLAN 6304.015 (to 6309.015) Mid-term Conference Module
- PLAN 6600.06: Special Project Studio

Note: Some senior undergraduate courses may be taken with the permission of the Graduate Coordinator.
- PLAN 3006.03: Reading the Landscape
- PLAN 3045.03: Community Design Practice
- PLAN 3055.03: Computers in Community Design and Planning
- PLAN 4001.06: Environmental Planning Studio
- PLAN 4002.06: Urban Design Studio

Programme of Study for Master of Planning Studies

The programme consists of 30 credit hours taken over a period of not less than 12 months.

Sample Term 1 (Winter)
- PLAN 6505.03 Seminar in Theories, Ideas and Debates in Planning.
- RESEARCH METHODS COURSE (3 credit hours) as approved by thesis committee (e.g. from among
  - PLAN 5301.015, 5302.015 Planning Methods A and B
  - INTE 7100.03 Research Methods from management, policy and science
- OCCU 5030.03 Advanced Research Theory & Methods for Occupational Therapy
- ENV\ 5001.03 Environmental Assessment
- Elective (3 credit hours) (where students satisfy the Methods requirement through previous course work. The student will take another 3 credit hours of electives.)

Sample Term 2 (Summer)
- PLAN 8000.06 MPS Thesis Proposal

Sample Term 3 (Fall)
- PLAN 9000.15 Masters of Planning thesis.

VI. Class Offerings

Some required subjects may be interchanged between academic terms or years, depending on the availability of instructors. Many elective classes are not offered every year. The School attempts to schedule electives to be available at least once within a two year period; that is not always possible. Some classes have enrollment limits or pre-requisites.

Masters students taking classes that are cross-listed at the undergraduate level must register for the graduate level offering (5000 or 6000 level).

Other Electives
Students should discuss their elective choices with their faculty advisor.

Electives outside the School of Planning: up to half of the elective credits may be taken outside the School. All such choices need the approval of the Graduate Coordinator, and if the class is at another university, a Letter of Permission must be completed before enrolling in the class.

Undergraduate courses: up to two senior level (3000, 4000) undergraduate classes may be included in the programme if comparable graduate classes are not available. Students need the permission of the Graduate Coordinator.

Directed Studies: no more than two Directed Studies classes may be included in the programme.

VII. Class Descriptions

Class Numbers

Graduate courses are at the 5000 level and above. When classes are cross-listed with senior undergraduate classes, graduate students must enroll under the graduate number, and in such classes, the assignments and expectations are modified appropriately for graduate work.

PLAN 5000.06: Planning Studio 1.
The studio introduces land planning and development. The class investigates fundamental aspects of planning in community and environmental context in the urban region. Specific community projects are used to explore the procedural, physical, social and polemical context for decision making; to apply skills in information gathering, analysis, and synthesis; to develop communication techniques. The class will concentrate on documenting the existing situation, formulating strategies for intervention, developing concepts and plans, and assessing the consequences of proposed changes.

INSTRUCTOR(S): Guppy, S.
FORMAT: Studio/seminar (6 hours)
RESTRICTION: Master of Planning students or permission of instructor

PLAN 5005.03: Cities and the Environment in History.
The contemporary landscape reflects a long history of human activities on the land, and design and planning interventions through time. Civilizations rise and fall, often because of their degradation of the ecosystems that support them. This course examines the relationship of cities with the environment to enhance our understanding of landscape change, urban form and patterns in human settlements through the ages.
INSTRUCTOR(S): J. Grant
FORMAT: Lecture/seminar, 3 hours
CROSS-LISTING: PLAN 3005.03

PLAN 5010.03: Landscape Ecology.
Landscapes reflect the interaction of natural and cultural processes. This course introduces the principles of ecology to landscape analysis. It explores relationships between environmental components in the landscape to inform community design and land use planning applications.
INSTRUCTOR(S): P. Manuel
FORMAT: Lecture / lab, 3 or 4 hours
CROSS-LISTING: PLAN 3010.03

PLAN 5012.03: Reading the City.
Any city reflects the history of its topography, cultural traditions, and design interventions. This course introduces the principles, theories, and methods of urban form analysis in the local urban context. Students explore the local urban environment to interpret what the city means, and how it comes to take the shape it does.
INSTRUCTOR(S): S. Guppy
FORMAT: Lecture / Seminar
CROSS-LISTING: PLAN 3012.03

PLAN 5015.03: Site Infrastructure.
The course examines the role of infrastructure in community design and site planning. Students are introduced to principles of grading, access, service provision, and cost estimating. Key exercises allow students to apply theory to practical project.
INSTRUCTOR(S): J. Zuck
FORMAT: Lecture/lab, 3 or 4 hours
CROSS-LISTING: PLAN 3015.03

PLAN 5020.03: Landscape Design.
The course introduces principles and methods of site design. It pays special attention to social, natural, and technical components as factors in adapting sites for human use. Practical projects allow students to develop deeper insight into the challenges and opportunities of landscape design.
INSTRUCTOR(S): J. Zuck
FORMAT: Lecture/lab, 3 or 4 hours
CROSS-LISTING: PLAN 3020.03

PLAN 5025.03: Representation in Design.
The course explores techniques of representation in community design work. It examines design drawing conventions such as orthographic, paraline, and perspective projections. It helps students develop their awareness of design approaches and their skills in design presentation.
INSTRUCTOR(S): J. Zuck
FORMAT: Lecture/lab, 3 or 4 hours
CROSS-LISTING: PLAN 3025.03

PLAN 5040.03: Reading the Suburbs.
An increasing proportion of Canadians live in the suburbs. This course explores issues related to planning and designing the suburbs, and develops techniques for analyzing and developing community form in the suburban environment.
FORMAT: Lecture 3 or 4 hours
CROSS-LISTING: PLAN 3040.03

PLAN 5050.03: Topics in Community Design.
This course provides opportunities to examine selected topical issues in community design.
PLAN 5051.03: Topics in Community Design 2.
This course provides opportunities to examine selected topical issues in community design.
INSTRUCTOR(S): F. Palermo or J. Grant
FORMAT: Lecture/seminar
RESTRICTION: Master of Planning students or permission of instructor
CROSS-LISTING: Plan 3050.03

PLAN 5052.03: Topics in Community Design 3.
This course provides opportunities to examine selected topical issues in community design.
INSTRUCTOR(S): F. Palermo or J. Grant
FORMAT: Lecture/seminar
CROSS-LISTING: Plan 3052.03

PLAN 5053.03: Topics in Community Design 4.
This course provides opportunities to examine selected topical issues in community design.
INSTRUCTOR(S): F. Palermo or J. Grant
FORMAT: Lecture/seminar
CROSS-LISTING: Plan 3053.03

PLAN 5101.03: History and Philosophy of Planning.
The class offers an intensive examination of traditions, ideas, and philosophies that provide an underpinning to contemporary planning. The class traces the historic development of modern planning (since the late 19th century), and examines the philosophical foundations of the planning profession.
INSTRUCTOR(S): F. Palermo or J. Grant
FORMAT: Lecture/seminar, 3 hours
RESTRICTION: Master of Planning students or permission of instructor

PLAN 5102.03: Planning Practice.
The class explores the role of the planner and the planning process through lectures, seminars, and case studies. The focus is on understanding the institutional framework for planning, including social, political, and economic dimensions; examining approaches to community involvement, negotiation, and policy formulation; and developing effective communication skills. It will consider significant current issues facing planners (including ethical questions).
INSTRUCTOR(S): B. Wishart
FORMAT: Lecture/seminar, 2 hours
RESTRICTION: Master of Planning students, or permission of instructor

PLAN 5104.03: Planning Law.
The legislation, case law, and government authority applicable to planning and development control. Zoning and subdivision controls, development control, expropriation, planning appeals and the process of establishing and implementing plans will be examined. Attention is paid to the roles of all the primary players in planning: private citizens, special interest groups, corporations and municipal, provincial and federal government departments.
INSTRUCTOR(S): H. Epstein
FORMAT: Lecture/seminar, 3 hours
RESTRICTION: Master of Planning students, or permission of instructor

PLAN 5201.00: Work Term.
The work term provides an opportunity for student to integrate practical work experience within the educational environment. A student must complete a work term of no fewer than 500 hours over not fewer than 12 weeks in an employment placement approved by the School of Planning. The student maintains a work journal during the work term, and prepares a synthesis paper at the end of the work term reflecting on the lessons learned during the work term. The student makes a presentation within the School upon completion of the work term.
RESTRICTION: Master of Planning students

PLAN 5301.015: Planning Methods A.
The class introduces methods used in planning. This may include spatial analysis, population forecasting, survey methods, computer tools, and other appropriate techniques.
INSTRUCTOR(S): J. Zuck, M. Poulton
FORMAT: Lecture/seminar, 3 hours
RESTRICTION: Master of Planning students or permission of instructor

PLAN 5302.015: Planning Methods B.
The class covers additional methods used in planning. This may include economic multipliers, spatial location analysis, research design, and other appropriate techniques.
INSTRUCTOR(S): M. Poulton, P. Manuel
FORMAT: Lecture, seminar, 2 hours
RESTRICTION: Master of Planning students or permission of instructor

PLAN 5500.06: Planning Studio 2.
The studio continues the lessons of Studio 1. The studio adopts an environmental perspective in approaching planning issues and challenges. The class will concentrate on techniques of evaluating the suitability of land for proposed land uses, and methods of assessing the impacts of proposed planning policies and developments on landscapes.
INSTRUCTOR(S): J. Zuck
FORMAT: Studio/seminar, 6 hours
PREREQUISITE: PLAN 5050
RESTRICTION: Master of Planning students or permission of instructor

PLAN 6000.09: Planning Project and Seminar.
Each student completes an independent planning project under the guidance of a project advisor, and participates in the weekly planning project seminar with the seminar leader. The class provides an opportunity for independent research and analysis in a community-based planning project context. The seminar provides an opportunity for reflection on the connections between theory and practice, and sets challenges and deadlines for project completion. Students present their work at several points during the term. Assessment is based on the project (75%) and seminar participation (25%).
FORMAT: Studio/seminar, 2 hours
PREREQUISITE: PLAN 5500.06, 5302.15

PLAN 6101.03: History and Theory of Urban Design.
The course introduces the history and theory of urban design as a distinct area of professional knowledge and skill within the spectrum of planning and design concerns and specialties.
INSTRUCTOR(S): F. Palermo
FORMAT: Lecture/seminar, 2 hours
CROSS-LISTING: PLAN 4101.03
RESTRICTION: Honours or graduate students in the Faculty of Architecture and Planning, or permission of instructor

PLAN 6102.03: Urban Economics.
The course applies economic principles to urban growth and structure, urban social and economic problems, and provision of services and government activities. The emphasis is on the use of micro economics and welfare economics to explain and analyse urban processes and patterns of behaviour.
INSTRUCTOR(S): M. Poulton
FORMAT: Lecture/seminar, 2 hours
RESTRICTION: Graduate students in the Faculty of Architecture and Planning, or permission of instructor

PLAN 6103.03: Urban Ecology.
More than three-quarters of Canadians, and more than half the world’s population, now live in urban settings. This course treats the urban system as habitat made by and for people, and takes an ecological approach to the flows of energy and materials which make urban life possible. Students study their own behaviour and surroundings, comparing their observations with data from Canada, North America, and the rest of the world. This leads to discussions about the health and sustainability of urban communities.
INSTRUCTOR(S): S. Guppy
FORMAT: Lecture/seminar, 3 hours
CROSS-LISTING: PLAN 3010.03

PLAN 6105.03: Land Development Economics.
The course applies basic techniques for analysing the financial feasibility of land development projects. Case studies focus particular attention on methods of financing and organizing real-estate development within the planning framework.
INSTRUCTOR(S): P. Fraser
PLAN 6106.03: Transportation Planning.
This class analyses transportation trends, the transport needs associated with different activities and the impact of transport facilities on land development to offer a critical analysis of the interplay between land uses and transportation. Technology, the costs of supplying transport facilities and the demand outlook for different modes are examined. The emphasis is on urban transportation, mobility demands and the supply of efficient and environmentally sound transport facilities.
INSTRUCTOR(S): M. Poulton
FORMAT: Lecture/seminar, 2 hours
CROSS-LISTING: PLAN 4106.03
RESTRICTION: Graduate students in the Faculty of Architecture and Planning, or permission of instructor

PLAN 6108.03: History and Theory of Landscape Architecture.
The class deals with changing landscapes and perceptions of the natural world during the past 250 years. It discusses the effects of technology and resource use on the design of landscapes as small as a private garden and as large as a bio-region, and examines the changing role of landscape architects, their writings, and their collaboration with architects and planners.
INSTRUCTOR(S): S. Guppy or J. Zuck
FORMAT: Lecture/seminar, 2 or 3 hours
CROSS-LISTING: PLAN 4108.03
RESTRICTION: Graduate students in the Faculty of Architecture and Planning, or permission of instructor

PLAN 6111.03: Housing Theory.
An introduction to the history and theory of contemporary practice in housing design and production. The focus is on the quality of housing and the residential environment. A comparative analysis of significant past and current examples is used to provide insight into the way houses and neighbourhoods are designed. This understanding is placed in the context of differing economic, political and housing market situations.
INSTRUCTOR(S): J.G. Wanzel
FORMAT: Lecture/seminar, 3 hours
CROSS-LISTING: ARCH 6120.03, PLAN 4111.03
RESTRICTION: Graduate students in the Faculty of Architecture and Planning, or permission of instructor

PLAN 6150.03: Topics in Planning.
6151.03, 6152.03, 6153.03
This course provides opportunities to examine selected topical issues in planning in a seminar discussion.
INSTRUCTOR(S): Faculty
FORMAT: Seminar, 2 or 3 hours
CROSS-LISTING: PLAN 4150.03
RESTRICTION: Graduate students in the Faculty of Architecture and Planning, or permission of instructor

PLAN 6201.03: Directed Studies.
A student wishing to pursue an advanced aspect of planning study for which no suitable class is offered may request a Directed Studies. The class is taken under a School of Planning faculty member.
RESTRICTION: Master of Planning students or permission of Director of School of Planning

PLAN 6202.03: Directed Studies 2.
A student wishing to pursue an advanced aspect of planning study for which no suitable class is offered may request a second Directed Studies class. The class is taken under a School of Planning faculty member. No further directed studies are permitted.
PREREQUISITE: PLAN 6201.03
RESTRICTION: Master of Planning students, permission of Director of School of Planning

PLAN 6250.015: Field trip: Maritimes 1.
This intensive course involves a field trip within the Maritimes region to explore the current and historic state of planning in the region.
RESTRICTION: Master of Planning students

PLAN 6251.015: Field Trip: Maritimes 2.
This intensive course involves a field trip within the Maritimes region to explore the current and historic state of planning in the region.
RESTRICTION: Master of Planning Students

PLAN 6252.015: Field Trip: Maritimes 3.
This intensive course involves a field trip within the Maritimes region to explore the current and historic state of planning in the region.
RESTRICTION: Master of Planning Students

PLAN 6253.015: Field Trip: Maritimes 4.
This intensive course involves a field trip within the Maritimes region to explore the current and historic state of planning in the region.
RESTRICTION: Master of Planning Students

PLAN 6255.015: Field trip: International 1.
This intensive course involves a field trip to an international city to explore the current and historic state of planning in the city.
RESTRICTION: Master of Planning students or permission from the Director of School of Planning

PLAN 6256.015: Field Trip: International 2.
This intensive course involves a field trip to an international city to explore the current and historic state of planning in the city.
RESTRICTION: Master of Planning Students, or permission from the Director of School of Planning

PLAN 6257.015: Field Trip: International 3.
This intensive course involves a field trip to an international city to explore the current and historic state of planning in the city.
RESTRICTION: Master of Planning Students, or permission from the Director of School of Planning

PLAN 6304.015: 6305/ 6406/6307/6308/6309: Mid-Term Conference Module.
In the winter term the School offers an intensive conference module. The module is usually an intensive professional development workshop on an important contemporary planning theme. It brings together students, professional practitioners and high-calibre resource personnel. Students help to organize and run the conference, and complete assignments around the conference theme.
RESTRICTION: Graduate students in the Faculty of Architecture and Planning, or permission of instructor

PLAN 6500.06: Integrative Team Project.
In the final semester students form small teams to complete community-based planning project of a complex nature. Each team works relatively independently under the supervision of a faculty member from the School. Final results are present in a public forum.
FORMAT: Studio
PREREQUISITE: 6000.09

PLAN 6505.03: Seminar: Theories, Ideas, and Debates in Planning.
The final capstone course provides a venue for debate and discussion about theory, ethics, ideas, and contemporary issues in planning. It considers the relationship between theory and practice, and allows students to reflect on the profession they are about to join.
FORMAT: Lecture/seminar, 2 to 3 hours
RESTRICTION: Restricted to graduate students in the Faculty of Architecture and Planning or permission of instructor
PLAN 6600.06: Special Project Studio.
The studio provides an opportunity for in-depth examination of a community-based planning project.
FORMAT: Studio/seminar
RESTRICTION: Graduate students in the Faculty of Architecture and Planning, or permission of instructor

PLAN 9001.00: MURP Thesis.
In the final term of the MURP programme, each student must complete a written thesis. The thesis is guided by a committee which consists of at least one full-time faculty member from the School of Planning and one from the Department of Civil Engineering. The thesis must conform to the standards described in “Guide for the Preparation of Graduate Theses”, prepared by the School. The student is required to make an oral defence of the thesis.
RESTRICTION: Students admitted to the MURP programme prior to 2003.

PLAN 9003.00: M.A.Sc/MPlan Thesis.
In the final term of the MSc/MPlan programme, each student must complete a written thesis. The thesis is guided by a committee which consists of at least one full-time faculty member from the School of Planning and one from the Department of Civil Engineering. The thesis must conform to the standards described in “Guide for the Preparation of Graduate Theses”, prepared by the School. The thesis is examined by the thesis committee and an external examiner approved by the two departments. The student is required to make an oral defence of the thesis.
PREREQUISITE: PLAN 5500.06
RESTRICTION: MSc/MPlan students

PLAN 9004.00: Continuation - MURP Thesis.
Continuation of PLAN 9001.00.
RESTRICTION: MURP students

PLAN 9006.00: Continuation - MSc/MPlan Thesis.
Continuation of PLAN 9003.00.
RESTRICTION: MSc/MURP or MPlan students.

PLAN 9102.09: MENG/MPlan Project.
Each student in the MEng/MPlan programme must complete a project that meets the requirements for both planning (see PLAN 6000.09) and engineering. The project is guided by a committee, which consists of at least one faculty member from the School of Planning and one from the Department of Civil Engineering. The student participates in and meets the requirements of the Planning project seminar.
FORMAT: Studio and weekly seminar
PREREQUISITE: PLAN 5500
RESTRICTION: MEng/MPlan students

Political Science

Location: Arts & Administration Building
Third Floor, Room 301
6299 South Street
Halifax, NS B3H 4H6
Telephone: (902) 494-2396
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Chairperson of Department
Smith, J.

Graduate Co-ordinator
Carbert, L.

Professors Emeriti
Beck, J.M., BA (Acadia), MA, PhD (Toronto), LLD (Dal), FRSC
Braybrooke, D., BA (Harvard), MA, PhD (Cornell), FRSC
Cameron, D.M., BA (Queen’s), MA, MPhil, PhD (Toronto). Canadian federalism and intergovernmental relations; Canadian public policy; city government
Eayrs, J.G., BA (Toronto), AM, PhD (Col), FRSC
Stairs, D., BA (Dal), MA (Oxon), PhD (Toronto), FRSC. Canadian foreign policy; foreign policy process
Winham, G.R., BA (Bowdoin), Dip Int Law (Manchester), PhD (N Car), FRSC. Eric Dennis Memorial Professor of Government and Political Science. International relations and diplomatic practice; international political economy; U.S. Foreign policy; Canada-U.S. relations

Professors
Aucoin, P.C., BA (SMU), MA (Dal), PhD (Queen’s), jointly with Public Administration. Public administration (policy processes, government organization, management systems); Canadian political institutions
Boardman, R., BSc, PhD, DSc (London). International organization, European Politics, Environment
Davis, J., BA (Oberlin), MA, PhD (Johns Hopkins (SAIS)). Business-government relations; public policy; oil and gas policy; international political economy and monetary affairs, rational choice theory.
Harvey, F., BA, MA, PhD (McGill). Theories of international relations; International conflict and crises; comparative foreign policy; empirical research methods
Middlemiss, D.W., BA, MA, PhD (Toronto). Canadian defence policy (especially defence economics and Maritime strategy); Canadian foreign policy
Smith, J., BA (McMaster), MA, PhD (Dal). Canadian government and politics; American government; Modern liberal theory

Associate Professors
Black, D., BA (Trent), MA, PhD (Dal). Canadian & comparative foreign policy; Southern Africa; North-South relations
Carbert, L., BA (Alta), MA, PhD (York). Political theory; Canadian political behaviour; feminist theory
Fierlbeck, K., BA (Alta), MA (York), PhD (Cantab). Political theory, Modern and Post-modern; Distributive justice
Finbow, R.G., BA (Dal), MA (York), MSc, PhD (London). Comparative politics (Western democracies [Latin America]; Comparative theory; Canadian regionalism

Assistant Professors
Arthur, P., BA (Ghana), MSc (LSE), MA (WLU), PhD (Queen’s). Comparative Politics (African Politics), Development, Foreign Policy
Political Science

I. Admission Requirements

Applicants must satisfy the minimum requirements set by the Faculty of Graduate Studies. Successful applicants for the MA programme will have an Honours BA in Political Science, or its equivalent, with first-class or high second-class standing (GPA of 3.30 or higher).

Admission decisions are based on academic transcripts, letters of reference, a sample of written work submitted by the applicant, and the capacity of the Department to supervise a thesis in the applicant’s proposed field of research.

Successful applicants for the PhD programme will have an MA in Political Science with first-class standing (GPA of 3.70 or higher). Admission decisions are based on the same considerations as apply to the MA programme, but PhD students are admitted only when a faculty member is prepared to supervise the applicant’s programme, including the proposed thesis topic.

Applicants who do not meet all of the above requirements, but who have superior academic qualifications, may be considered for admission to the MA or PhD programmes, but may be required to satisfy additional requirements within the programme. All such requirements will be specified at the time of admission.

Applicants whose native language is not English must demonstrate a minimum TOEFL score of 600, or the equivalent score on a comparable test.

II. Degree Programmes

A. Master of Arts (MA)

The MA is a one-year (12 month) programme consisting of three full-credit classes (or the equivalent in half-credit classes) and a thesis. Classes include at least two of the core graduate seminars, other graduate classes (including directed reading classes and graduate classes in other departments), and not more than one credit of classes cross-listed as undergraduate/graduate (3000/5000). The MA may be completed on a full-time or part-time basis.

B. Doctor of Philosophy (PhD)

The PhD programme requires two years of full-time residency, and can be completed in three to four years. The two principal requirements consist of comprehensive examinations in two fields (a major and minor field) and an original thesis. Class work will be required as appropriate to prepare the student for her or his comprehensive examinations. These examinations will include both written and oral components. Before proceeding to the thesis, a student must present and defend a thesis proposal. Also, reading competence in a second language, usually French, must be demonstrated before the student begins work on the thesis. The thesis is written under the direction of a committee comprising the supervisor and two other members, and may include qualified faculty members from other departments and other universities. The completed thesis is subject to a public, oral defence.

III. Class Descriptions

Classes offered by the Department are organized into four fields, as follows:

- Canadian Politics
- Comparative Politics
- International Relations and Foreign Policy
- Political Theory
- International Relations and Foreign Policy

Each field contains classes offered as core graduate seminars, and classes cross-listed at the undergraduate/graduate level. The latter usually contain a majority of undergraduate students, and graduate students will be required to satisfy appropriately higher standards. In addition, directed reading classes may be arranged on an individual or small group basis with appropriate faculty members. This will often be particularly appropriate in areas closely related to a student’s thesis research, in conjunction with the thesis supervisor.

Not all classes are offered every year. A more accurate timetable will be available in the spring of each year.

A. Canadian Government and Politics

Core Graduate Seminar:

POLI 5204X/Y.06: Advanced Seminar in Canadian Politics.

This class examines the major dimensions of Canadian government and politics. The first term is devoted to the institutions, processes and dynamics of the federal system of government. Topics in the first term include responsible government; party government; electoral system; legislative processes; senate; cabinet; pressure groups; crown corporations and regulatory agencies; accountability; charter or rights; media. Topics in the second term include the ideas of interstate and intrastate federalism; judicial interpretation and the Supreme Court; executive federalism; federal-provincial fiscal arrangements; the 1982 constitutional amendments, and the current constitutional process. This class will be conducted as a seminar. We first consider the principal subjects by way of general class discussion. We spend the rest of the term discussing student papers on the assigned topics.

NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

FORMAT: Seminar 2 hours

Cross-listed Classes:

POLI 5205.03: Canadian Political Thought.

The class examines enduring controversies in Canadian politics. Examples include: the nature of Canadian federalism; partisanship and party government; parliamentary versus republican institutions; religion and politics. These controversies are examined as they have been articulated in speeches, pamphlets and articles by people active in public life. Approved with Canadian Studies.

FORMAT: Seminar 2 hours

CROSS-LISTING: POLI 3205.03

POLI 5206.03: Constitutional Issues in Canadian Politics.

These are political issues that possess an important constitutional dimension. They include judicial review and the role of the Supreme Court of Canada, constitutional amendment, the representation formula, the Charter of Rights and Freedoms, language rights and the Crown.

FORMAT: Seminar 2 hours

CROSS-LISTING: POLI 3206.03

POLI 5216.03: City Government in Canada.

The unique character of council government is examined in terms of its historical evolution and present structure and operation. Special attention is given to the government of cities and to recent reforms at the metropolitan level. Approved with Canadian Studies.

FORMAT: Lecture and discussion 2 hours

CROSS-LISTING: POLI 3216.03, PUAD 6400.03

POLI 5220.03: Intergovernmental Relations.

This class will examine the territorial division of political and administrative power and the nature of relations between governments which result from such a division of power, including federal-provincial-
municipal or “tri-level” relations. Specific topics will include the role of the courts in constitutional interpretations, the instruments of “fiscal federalism” (including equalization payments, conditional grants, tax sharing arrangements and shared cost programs), administrative relationships and the concept of “executive federalism”. These themes will be pursued further by each student through the preparation of a research paper. This paper will deal with a policy area selected by the student (transportation, education, health, etc.) And will provide an opportunity for a more intensive examination of the impact of intergovernmental relations, on public policy and vice versa. For additional information about class requirements, please consult the instructor.

FORMAT: Seminar 2 hours
CROSS-LISTING: POLI 3220.03/PUAD 6750.03

POLI 5224.03: Canadian Political Parties.
The Canadian party system, viewed as an integral part of the entire political system, presents a number of interesting questions for exploration, such as the alleged fickleness of voters, the role of party leaders, and the manner in which parties contribute to Canadian democracy. The particular themes emphasized will vary from year to year. Approved with Canadian Studies.

FORMAT: Lecture and discussion 2 hours
CROSS-LISTING: POLI 3224.03

POLI 5228.03: Interest Groups: Function and Management.
This class will attempt a systematic examination of the function and management of interest groups in Canada and, to a lesser extent, other Western countries. It will begin by considering the functions such groups perform for their supporters on the one hand and, on the other, the role they play in 1) maintaining political systems; 2) securing and modifying public policy, and 3) implementing programs. It will explore the ways in which their structures and behavior patterns vary according to the resources of the groups themselves, the nature of their concerns and the demands of the political/bureaucratic systems in which they operate. An important feature of the class will be a discussion of the internal management of groups. This discussion will include a review of how membership is secured and sustained and how group resources are obtained and applied; the role of professional staff in developing group positions and in interacting between the interest group and government officials. In conclusion, the class will examine the role of interest groups in policy processes and the relationship between that role and the prospects for democracy in Western politics. Approved with Canadian Studies.

FORMAT: Seminar 2 hours
CROSS-LISTING: POLI 3228.03, PUAD 6505.03

POLI 5233.03: Canadian Political Economy.
This seminar class, for graduates and senior undergraduates, will explore the relationship between politics and economic life in Canada. Canada's economic development, the role of the state, imperial and continental relationships, the debate over free trade, economic nationalism, and Canada's place in a global economy will be analyzed. Students will consider staples, liberal Keynesian and neo-classical, socialist and feminist perspectives. Other topics include women, trade unions, native and immigrant communities, and the impact of economic forces on national unity. Students will debate controversial themes on each topic. Student essays will explore a range of contemporary issues including the debt crisis, federal-provincial fiscal relations, the economic consequences of Quebec separation, regional development programs, and policies for industrial development, human resources, technological change, poverty and inequality, etc.

FORMAT: Seminar 2 hours
CROSS-LISTING: POLI 3233.03

POLI 5235.03: Regional Political Economy in Canada.
The class surveys the interaction between politics and economics in Canada with emphasis on the question of regional development. It will canvas competing explanations for differences in economic development among Canada's regions with special emphasis on Maritime economic problems, highlighting both the political sources of regional disparities and continuing efforts to rectify them. Distinctive Western, Quebec and Ontario concerns will also be covered. Seminars, for graduates and senior undergraduates, will feature students presentations and research projects.

FORMAT: Seminar 2 hours
CROSS-LISTING: POLI 3235.03

POLI 5240.03: Introduction to Public Policy.
A comprehensive examination of the three critical questions in this class provides a general introduction to the field of policy management, for graduate and honors undergraduate students. Using British 'best practice' ideas of professional policy making and Canadian statements of generic policy competencies, it seeks to improve the policy capacity of participants. It does this first by increasing their knowledge of public policy structures, processes, and outputs, and secondly, by giving them knowledge that they can use in policy advocacy both inside and outside government. The first section of the class examines policy definitions and professional policy making approaches in the 21st century. The second section considers the role of the state in the 21st century, and the policy competencies that analysts must have if that role is to be carried out effectively. Section three explores vertical, horizontal and external policy relationships, both as determinants of policy and as practical matters of management. Section four explores, and helps participants to gain proficiency in, the most recent processes of strategic policy design and implementation. This blend of theory and practice will increase the policy knowledge of all participants, and equip those who are in professional programmes, including the various public services, to contribute more effectively in policy processes in the future.

CROSS-LISTED: POLI 4240.03/PUAD 5120.03

FORMAT: Seminar 2 hours

POLI 5241.03: Introduction to Policy Analysis.
This class examines four aspects of policy analysis: 1) the role of the analyst in modern government; 2) the analyst's working environment; 3) techniques used in carrying out research and preparing position papers; 4) and the analyst's responsibilities to government and to the public in determining what information should reach decision-makers. Approved with Canadian Studies.

FORMAT: Seminar 2 hours
CROSS-LISTING: POLI 3241.03, PUAD 5121.03

POLI 5250.06: Canadian Public Administration.
This class examines the organization and management of the executive-bureaucratic structures of government for the formation and management of public policy and public services. It considers the design and operation of the cabinet system and ministerial portfolios; relations between ministers and the career public service, policy and budgetary processes; and the structural designs of departments, agencies, crown corporations and regulatory commissions. A major focus will be the effects of the new public management on public administration, as governments in Canada, as elsewhere, seek to cope with budgetary restraints, increased demands for quality services and public participation, and greater effectiveness in securing results.

FORMAT: Lecture and discussion 2 hours
CROSS-LISTING: POLI 3250.06

B. Comparative Politics

Core Graduate Seminars:

POLI 5301.03: Comparative Theory.
This class examines two levels of theory utilized in the study of politics in different nations: 1) the major paradigms or approaches to political analysis, notably debates over methodology and knowledge, the nature of the state, etc.; 2) selected theoretical tools used to analyze specific elements of the political process, notably interest group and media influence, political culture and socialization, electoral and revolutionary regime change, political development and economic dependency, etc. The list of topics is subject to revision depending on the students' backgrounds and interests.

FORMAT: Seminar 2 hours
POLI 5340.03: Approaches to Development.
A survey of theories of and policies about dependence, underdevelopment and peripheral social formations, particular emphasis on modernization and materialist modes of analysis, and on orthodox and radical strategies of development. Topics treated include social contradictions (e.g. class, race and ethnicity), debt, structural adjustment, (de)industrialization, self-reliance, human development, gender, technology, civil society, informal sectors, authoritarianism and ecology.
FORMAT: Seminar 2 hours
Cross-listed Classes:

POLI 5302.03: Comparative Development Administration.
Some analytical and normative issues of public administration in developing countries are examined including the scope of development administration as a sub-field of public administration; public sector organization and management including public services, public enterprises, decentralization and rural development, financial systems, human resources management, aspects of state economic management with Japanese and South Korean case studies; and institutional aspects of aid administration with CIDA and World Bank cases.
FORMAT: Seminar 2 hours
CROSS-LISTING: POLI 3302.03

POLI 5303.03: Human Rights and Politics.
This class will introduce students to the evolving place of human rights in politics, both comparative and international. We begin by examining the historic emergence of human rights as an issue in world politics, principally since the Second World War; and by considering both the philosophical foundations of the idea of human rights and some of the main controversies concerning their scope and application. We then focus on a number of specific topics and controversies concerning human rights in world politics, including: the sources of and struggle to end human rights abusive regimes in Latin America; the multilateral politics of human rights; human rights in national foreign policies, with a specific focus on the challenges posed by China; Islam and human rights; genocide and humanitarian intervention; and efforts to foster justice and reconciliation in the aftermath of abusive regimes. Finally we look specifically at the role of human rights in domestic politics, focusing on the issues of women’s rights and sexual orientation.
FORMAT: Seminar, 2 hours
CROSS-LISTING: POLI 3303.03

POLI 5304.03: Comparative Federalism.
A seminar class which examines the theory and practice of federalism within a comparative framework. The actual federations discussed depends in part on student interest but usually includes both established federal nations and those moving in that direction.
FORMAT: Seminar 2 hours
CROSS-LISTING: POLI 3304.03, PUAD 6755.03

POLI 5315.03: African Politics.
The diversity of states, politics, economy and society in post-colonial sub-Saharan Africa is examined in this seminar. Topics include theoretical approaches, economic frameworks, governmental regimes, structural adjustments, civil society, and intra-regional political economies, and selected aspects of policy such as economic reform, political liberalization, women and development, drought and ecology, AIDS and health.
FORMAT: Seminar 2 hours
CROSS-LISTING: POLI 3315.03

POLI 5325.06: European Politics.
The comparative study of politics in European countries gives a useful perspective on Canadian politics. Focusing primarily on western Europe, this class examines party politics, government institutions, contemporary public policy issues, and related topics in selected European states. Discussion of the politics of the European Union is an integral part of the class.
FORMAT: Seminar
CROSS-LISTING: POLI 3325.06

POLI 5345.03: Politics of Southern Africa.
This class focuses on political change in the Southern African region since the end of colonialism. It compares the experience of the various countries in the region to development and security pressures related to the legacies of colonialism, persistent economic problems and recent structural adjustments, environmental degradations and threats, ethnic, class and gender cleavages, strategic and social problems related to first apartheid and later post-apartheid transitions, issues of governance and regional conflict as well as more positive trends that towards abatements in civil wars and a surge of democratization. As well as country comparisons, the class will look at the region as a political unit, exploring the opportunities for and constraints against formal regional cooperation on economy or security as well as informal processes that constitute the basis of “new” regionalism forces.
FORMAT: Seminar 2 hours
CROSS-LISTING: POLI 3345.03

POLI 5350.03: Governance and Globalization.
This seminar class provides students with an opportunity for critical evaluation of the reshaping of political processes and institutions that are occurring as the result of globalization. The class will explore the concept of governance in the context of changing dynamics related to the trans-nationalisation of production and increased capital mobility as well as the rise in numbers and influence of NGOs and new social movements. “New” forms of governance emerging out of decentralisation and/or disinvestment of state authority and supra-national arrangements that are broadly captured within the concept of “global governance” will be explored along with traditional concepts of governance that centre on the actors, structures and environments of governmental policy-making. A range of issues will be examined: governance of economies, environment, communications, human rights, health, conflict and complex emergencies within the context of theoretical debates involving the “internationalisation” of the state; the role of identities, e.g., nationalist, ethnic, gender, cosmopolitan; the growing relevance of regionalism and the nature of and prospects for democracy and citizenship.
FORMAT: Seminar 2 hours
CROSS-LISTING: POLI 3350.03

POLI 5360.03: Politics in Latin America.
This seminar class surveys the politics of Latin American states colonial to contemporary times. Students first examine political history and development, focusing on particular challenges of colonial inheritance, military politicization, modernization, development and dependency and international interference. Institutions, public policies, and state-society relations are then discussed. Other topics include women and indigenous people and prospects for durable democratization. Students will debate controversial questions on each topic.
FORMAT: Seminar 2 hours
CROSS-LISTING: POLI 3360.03

POLI 5379.06: U.S. Constitution, Government, and Politics.
The purpose of this seminar class is to gain a thorough and critical understanding of American political process. To this end, a series of topics are examined, beginning with a framing of the constitution and concluding with questions about political culture. These are considerable emphasis on formal and informal political institutions, especially political parties and elections.
FORMAT: Seminar 2 hours
CROSS-LISTING: POLI 3379.03

C. Political Theory and Methodology
Core Graduate Seminar:

POLI 5401.03: Contemporary Political Thought.
How ought we to evaluate the political norms and beliefs, which we hold as we enter the next millennium? This class provides a conceptual overview of contemporary political thought from the development of 20th century liberal democracy to the contemporary criticisms articulated by its opponents. Topics to be discussed include: liberal and “non-liberal”
democracy, justice and distribute justice; liberty and libertarianism; rights; property and theories of entitlement; virtue and citizenship; identity and community; race and representation; epistemology (including feminist epistemology), public choice theory, and postmodernism. 

**FORMAT:** Lecture/seminar  
**CROSS-LISTING:** POLI 3410.03

**POLI 5431.03: Politics Through Film and Literature.** Film and literature often capture the depth and texture of politics in a way that the social scientific method cannot. This class uses contemporary novels and films to analyze the Enlightenment, Orientalism, the frontier, and the economic policy of community. After having looked at how the study of literature both complements and supplements the social scientific approach to understanding politics, the seminar will analyze the implicit and explicit treatment of a number of political themes in a list of works by both modern and classical novelists and playwrights ranging from Sophocles, Shakespeare and Dickens to Brecht, Sarte and Naipaul.

**FORMAT:** Seminar 2 hours  
**CROSS-LISTING:** POLI 3431.03

**POLI 5475.03: Democratic Theory.** Democracy is an essential component of legitimacy for all western states: few would be inclined to assert their “undemocratic” nature. But what are the essential characteristics of democracy, and to what extent must modern democratic theory remain grounded in nineteenth-century western liberal thought? While this class has a predominantly theoretical orientation, it will include an examination of the relations between democratic theory and economic production/redistribution; as well as an investigation into how democratic theory can be developed in non-western political contexts.

**FORMAT:** Seminar 2 hours  
**CROSS-LISTING:** POLI 3475.03

**POLI 5479.03: Classical Liberalism and Democracy.** Liberalism takes a variety of forms and includes many topics including the rule of law, limited government, the free exchange of goods, entitlement to property, the self, and individual rights. Its philosophical and political assumptions provide the intellectual context within which account of the individual, its vision of the community and its preferred allocation of resources will be assessed.

**FORMAT:** Seminar 2 hours  
**CROSS-LISTING:** PHIL 4470.03/5470.03, POLI 4479.03, ECON 4446.03/5446.03

**D. International Relations & Foreign Policy**

**Core Graduate Seminar:**

**POLI 5520X/Y.06: Theories of International Relations.** A survey of the discipline of international relations. Topics include the role of theory, structure and operation of the international system, balance of power, international economics and problems of dependence, war and problems of international security, international organization and the nation-state.

**NOTE:** Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

**FORMAT:** Seminar 2 hours

**Cross-listed Classes:**

**POLI 5521.03: Building Peace and Democracy.** This course examines the elements of democracy and the steps that are required for post-conflict countries to attain it. Students will learn about new security issues, institutions of governance, and the elements of peacebuilding.

**FORMAT:** Seminar 2 hours  
**CROSS-LISTING:** POLI 3520.03

**POLI 5525.03: Comparative Foreign Policy Simulation.** This class is designed for advanced (i.e., 3rd/4th year) undergraduate and graduate students in Political Science. Once students become familiar with basic concepts, theories and decision-making frameworks developed within the sub-field of comparative foreign policy (part I), they will be expected to apply what they have learned through participation in an interactive computer simulation involving other teams throughout North America (and possibly Europe). As they attempt to implement policy initiatives and work in teams to resolve international disputes, students will confront foreign policy issues in a context that provides an authenticity of experience. The objective is to enable students to create and test organizational skills, understand the interdependence of international issues, appreciate cultural differences and approaches to world problems, and use computers for multination communications.

**FORMAT:** Seminar 2 hours  
**CROSS-LISTING:** POLI 3525.03

**POLI 5531.03: The United Nations in World Politics.** The evolution of the United Nations from its early concentration on problems of collective security, through the period of preventative diplomacy and anti-colonialism to its present role as a forum for the aspirations and demands of the Less Developed Countries is reviewed. The more distant future, and the continuing relevance of the United Nations in world politics, and how its role and objectives should be determined, are considered.

**FORMAT:** Seminar 2 hours  
**CROSS-LISTING:** POLI 3531.03

**POLI 5535.03: The New International Division of Labour.** This seminar provides an overview of the global political economy in the current post-Bretton Woods and Cold War period. It treats the New International Division of Labour/Power from several theoretical and political perspectives, from comparative foreign policy to feminism. Issues addressed include the Newly Industrializing Countries, the Middle Powers and the Fourth World; new functionalism; popular participation; and alternative futures.

**FORMAT:** Seminar 2 hours  
**CROSS-LISTING:** POLI 3535.03

**POLI 5540.03: Foreign Policies in the Third World.** This seminar offers a comparative perspective on the political economy of foreign policy in Africa, Asia, the Middle East, and South America at the end of the twentieth century. Its focus is how such state and non-state actors in the South relate to the New International Divisions of Labour and Power given the demise of both Bretton Woods and Cold War global regimes. In addition to selective case studies of both large and small states -- from Brazil, India, Indonesia, and Nigeria to Botswana, Jamaica, Kuwait, and Singapore -- it treats formal and informal external relations, from regional intergovernmental institutions to non-governmental coalitions. It also examines new forms of regional conflict and cooperation, including guerilla struggles and civil societies. It emphasizes the incidence and impact of structural adjustment programmes and conditionalities along with the emergence of "new" issues such as debt, democracy, ecology, gender, refugees, and technology. A range of alternative approaches is identified and evaluated appropriate to the contemporary period of revisionism.

**FORMAT:** Seminar 2 hours  
**CROSS-LISTING:** POLI 3540.03

**POLI 5560.03: Human Development/Security at the Start of the Twenty-first Century.** This senior undergraduate/graduate seminar is designed to present current definitions of and debates about human development/human security at the turn of the century. These have both analytic and policy relevance for a wide range of actors in contemporary global politics: not just states/international organizations but also civil societies & private companies, think tanks and partnerships. It is offered in summer school to attract a diverse, interdisciplinary range of registrants and to coincide with...
the annual weekend workshop of the “new regionalisms” network which
addresses an issue of relevance to global development each year, such as new
FORMAT: Seminar
PREREQUISITE: Offered as a summer class only. Consult instructor.
CROSS-LISTING: POLI 3560.03

POLI 5570X/Y.06: Canadian Foreign Policy.
The seminar examines post-World War II Canadian foreign policy in three
parts: (1) a detailed analysis of major policy developments, using the case-
study approach; (2) an investigation of selected recurrent and
contemporary themes, issues, and problems; and (3) an investigation of
the general factors that may help to “explain” the form and content of
Canadian foreign policy, with particular reference to the institutions and
processes through which policy decisions are made. The primary emphasis
is on political-security issues, although other subjects are also
considered.
NOTE: Students taking this class must register in both X and Y in
consecutive terms; credit will be given only if both are completed
consecutively.
FORMAT: Seminar 2 hours
CROSS-LISTING: POLI 3570X/Y.06

POLI 5571X/Y.06: Strategy and Canadian Defence
Policy.
This seminar examines post-World War II Canadian defence policy in three
parts: 1) an analysis of important cases of policy development; 2) an
investigation of certain persistent themes and current issues (e.g., Canada-
U.S. defence relations; defence funding; weapons procurement; the role of
women in the forces; civil-military relations, etc.; and 3) an assessment of
the major determinants of policy and prescriptions for the future.
NOTE: Students taking this class must register in both X and Y in
consecutive terms; credit will be given only if both are completed
consecutively.
FORMAT: Seminar 2 hours
CROSS-LISTING: POLI 3571X/Y.06

POLI 5574.03: American Foreign Policy.
This class considers why Americans make the kind of foreign policy they
do. The class will examine the trilateral relationship between society,
government and the military in the post-Cold War era. The context
includes: changing societal values and the domestic pressures they
produce; and the implications of a constantly changing strategic
environment. Different perspectives will be examined to assess the
implications for civil-military relations of the above-noted changes; legal/
constitutional (Charter challenges); military/professional (operational
requirements); and political (constituency and special interest demands)
policy they do and the decision process and relevant methodologies for
examining decision strategy are examined. Students develop an ability to
explain foreign policy decisions of the United States.
FORMAT: Seminar 2 hours
CROSS-LISTING: POLI 3574.03

POLI 5575.03: Nuclear Weapons and Arms Control in
World Politics.
The seminar examines the technological, doctrinal, and political aspects of
the nuclear weapons “problem” and the arms control “solution”. It also
assesses the fate of contemporary nuclear arms control efforts.
FORMAT: Seminar 2 hours
CROSS-LISTING: POLI 3575.03

POLI 5577.03: Civil-Military Relations in
Contemporary Western Society.
The class will examine the trilateral relationship between society,
government and the military in the post-Cold War era. The context
includes: changing societal values and the domestic pressures they
produce; and the implications of a constantly changing strategic
environment. Different perspectives will be examined to assess the
implications for civil-military relations of the above-noted changes; legal/
constitutional (Charter challenges); military/professional (operational
requirements); and political (constituency and special interest demands).

POLI 5581.03: Diplomacy and Negotiation.
This class examines the practice of diplomatic negotiation in international
relations. Attention is directed towards historical development and
change in diplomatic practice and to the nature and role of negotiation in
the contemporary international system. Various examples of diplomatic
negotiations are studied, ranging from bilateral negotiations such as
nuclear arms talks or the Canada-US Free Trade Agreement, to
multilateral negotiations as the UN Conference of the Law of the Sea or
GATT negotiations. Students are expected to participate in a simulation
exercise and to prepare a term paper or selected case of international
negotiation.
FORMAT: Seminar 2 hours
CROSS-LISTING: POLI 3581.03

POLI 5585.03: Politics of the Environment.
Environmental issues have become increasingly important on
international agendas. In this class, political analysis of these questions is
grounded in a global ecological perspective. The topics for discussion
include acid rain and other problems in the relations between advanced
industrialized countries; the role of international institutions and
international law in promoting environmental conservation; the
environment dimension of international development; and the politics of
the transnational environmental movement.
FORMAT: Seminar 2 hours
CROSS-LISTING: POLI 3585.03

POLI 5587.03: International Political Economy.
This course is composed of two overlapping constituent themes. The first
theme is that of competing explanations of international political economic
behaviour - behaviour affected by that diffuse political authority
characteristic of the international system, the second, that of examining the
basic issues in international political economy - the fundamental questions
as to why international trade, international finance, unequal economic
development, international organization, and the multinational enterprise.
The first theme functions to create the over-all framework of analysis by
which competing approaches to international political economy can be
evaluated. The second theme will integrate these approaches with issue
areas within the fields of international trade, international finance, and
what might be termed “international production” (within which fields issues
such as economic development, the multinational enterprise, and
the global “division of labour” constitute the major foci). The course
sessions will roughly be constituted by 50 percent lecture and 50 percent
organized student contributions for seminar discussion and debate.
FORMAT: Seminar 2 hours
CROSS-LISTING: POLI 3587.03

POLI 5636.03: Nationalism and Statecraft.
An examination of the sources, ingredients and consequences of
contemporary nationalism, with particular reference to its implications for
the conduct of international politics. In the early sessions of the class,
pertinent literature from the pre-World War II period will be evaluated for
its relevance to our understanding of current circumstances, in which the
apparent revival of nationalist impulses has coincided with intensifying
manifestations of functional interdependence. The balance of the class will
be devoted to case-studies.
FORMAT: Seminar
CROSS-LISTING: POLI 4636.03

POLI 5656.03: Oil, Natural Gas and Government: The
Political Economy of Regulation.
Given that oil and natural gas activities are vital both for internal
Canadian energy consumption and for an increasing share of Canadian
energy exports to the United States, the joint management of these
activities by the private and public sectors is of considerable importance.
This course is designed to give students interested in issues related to oil
and natural gas, natural resource exploitation, and public policy and
administration, an understanding of how oil and gas activities are
managed.
FORMAT: Seminar
E. Directed Reading Classes
Graduate students taking directed reading classes register under one of the following designations, depending on whether the class extends for the first term, the second term, or the full academic year:

POLI 5601.06: Readings in Political Science.
POLI 5602.03: Readings in Political Science.
POLI 5603.03: Readings in Political Science.

F. Thesis
Students register for the thesis under the appropriate designation, as follows:

POLI 9000.00: MA Thesis.
POLI 9530.00: PhD Thesis.

Process Engineering and Applied Science

- Biological Engineering
- Chemical Engineering
- Food Science
- Materials Engineering

Department Head
Ben-Abdallah, N., BSc, MASc, PhD, PEng. Thermal energy storage, desiccant dehumidification, HVAC/ indoor air quality, solar energy

Graduate Coordinator
Speers, R.A., BSc(Agr), MSc, PhD (UBC). Brewing science, food fermentation, rheology, colloid science.

Professors Emeriti
Ackman, R.G., BA (Toronto), MSc (Dal), DIC (Imperial Coll), PhD (London), LLD (Hon) (Dal). Head of the Marine Oils Group at CIFT. Edible fats and oils, particularly fish oils, omega-3 fatty acids & the uptake of hydrocarbon pollutants into fish tissue.

Chen, B.H., BSc (Nat. Taiwan), MEng, PhD (McGill), PEng.

McMillan, A.F., BSc, MSc (Queens), PhD (MIT), PEng.

Professors
Amyotte, P.R., BEng (RMC), MSc (Eng) (Queens), PhD (TUNS), PEng. Industrial safety and loss management, dust explosions.

Caley, W.F., BSc (Eng), MSc (Eng) (Queen’s), PhD (Toronto), PEng. Ceramic and metal matrix composites, pyrometallurgy, slag/refractory reactions in steelmaking.

Fels, M., BEng, MEng (McGill), PhD (Waterloo), PEng. Air and water pollution control, solar energy.

Ghaly, A.E., BSc, MSc, PhD, PEng. Energy, waste management, environmental engineering, post harvest technology, biotechnology, bioremediation.

Gill, T.A., BSc, MSc (Guelph), PhD (UBC). Food proteins and enzymes, seafood quality, safety, preservation, antimicrobial peptides and marine toxins.

Gupta, Y.P., BSc (BHU), MEng (TUNS), PhD (Calgary), PEng. Process control and optimization.

Kipouros, G.J., DiplEng (Athens), MASc, PhD (Toronto), PEng. Metal matrix composites, electrolysis in molten salt, rare earth magnetic materials, light, refractory and rare earth metals.

Paulson, A.T., BSc(Agr), MSc, PhD (UBC). Food chemistry, physico-chemical properties, polymers, emulsions and gels, dielectric methods, thermal processing, packaging & HACCP.

Speers, R.A., BSc(Agr), MSc, PhD (UBC). Brewing science, food fermentation, rheology, colloid science.

Watts, K.C., BSA, MSc, PhD, PEng. Biodiesel fuel, aquacultural engineering, agricultural machinery design, blood flow modeling, Yemenidjian, N.B., BEng, PhD (Concordia), PEng. Electronic materials, hard materials, ceramics & glasses.

Assistant Professors
Budge, S., BSc (Acadia), PhD (Memorial). Marine lipids, trophic studies, fish nutrition, lipid oxidation.

Jamieson, R.C., BEng., MASc, PhD, PEng. Contaminant fate adn transport, watershed assessment, water quality modelling, ecological engineering.
Associate Professors
Bishop, D.P., PhD (TUNS), MSc (TUNS), Programme Chair. Aluminium powder metallurgy, metal matrix (composites), powder forging, structural automotive components. Composites, polymer toughening. Ghanem, A., BSc (UNB), PhD (Cornell), PEng. Tissue engineering, drug delivery, bioprocessing, toxicology. Gordon, R., BSc, MSc, PhD, PEng, PAg. Nova Scotia Agricultural College. Bio-water management, constructed wetlands, climate change. Hart, W., BSc, PhD. Water quality, environmental ecology, environmental assessment. Kuzak, S., BEng, MEng (McGill), PhD (TUNS), PEng. Plucknett, K.P., BSc, PhD (Warwick). Structural and functional ceramics, intermetallics, fibre-reinforced composites electron microscopy, material processing, mechanical properties, biopolymers. Wilkie, K.I., BEng, MEng, PhD, PEng. Bio-robotics, instrumentation. Yuet, P., BEng (TUNS), MSc (Queen’s), PhD (MIT), PEng. Colloids and surfactants, drilling fluids, shale inhibition.

Adjunct Professors
Adsett, J.F., BSc, MScEng, PhD, Nova Scotia Agricultural College. Continuous nitrate monitoring, aquifer heat storage. Al Taweel, A.M., BSc (Alexandria), MSc, PhD (Colorado), PEng. Mixing and separation, multi-phase CFD pollution prevention. Armstrong, S., BSc, MSc, PhD. Biological and environmental studies, corrosion. Chan, J., K-H. BSc (Hong Kong), MSc (Reading), PhD (TUNS). Nutraceuticals, functional foods. Chaturvedi, M.C., BSc (Banaras), MMet, PhD (Sheffield). Aerospace materials, joining of materials, intermetallic materials. Dabros, T., MSc, PhD (Jagiellonian). Edwards, L.M., BSc, MSc, PhD, PAg. Agriculture Canada Research Station, Charlottetown. Soil erosion under conditions of freezing and thawing. Gomaa, H., BSc, MSc (Alexandria), PhD (UNB). Hellenbrand, K., PhD. Plant fungus relationships (micorrhizae), microbial air pollution, biofilms in terrestrial and ocean environments. Hollingshead, R.S., BEng, MEng, PhD (TUNS). Corrosion, failure analysis. Jin, Y., BSc (Yangzhou), MSc, PhD (Dal). Brewing science, colloid science, microencapsulation. Kalmokoff, M., BSc (Guelph), MSc (Saskatchewan), PhD (Queen’s). Food microbiology, biofilms, bacteriocins, listeria, intestinal microbiology. Kanary, L.E., BEng, MSc, PhD, PEng. Polymeric materials, pultrusion, composite materials. Lalli, S.P., MSc, PhD (Guelph). Nutrition, aquaculture. Laufu, E.E., BSc, MSc (Dal), PhD (Virginia). Physical metallurgy, electron microscopy. Madani, S.D., BSc, MSc, PhD, Nova Scotia Agricultural College. Water quality, wateablement management, subsurface drainage systems, irrigation scheduling. Merritt, J.H., BEng (TUNS), MSc (Birm), PEng, CEng. Process engineering, refrigeration. Mintz, K.J., BSc, MSc (UBC), PhD (Toronto). Patterson, R.N., BSc (RMC), BASc (U of T), MSc (TUNS), PhD (Dal). Recirculating aquaculture systems, food engineering. Pink, D.A.H., BSc (Hons StFX), PhD (UBC). Physics. Quilliam, M.A., BSc, PhD (Manitoba). Seafood toxins. Rousseau, D., BSc, PhD. (Guelph). Emulsions, structure and function of food biopolymers. Sami, S., BScEng, MScA, PhD. Alternative refrigerants, heat pumps, absorption. Schraft, H., PhD (Zurich). Microbial biofilms. Stewart, R.J., BSc, MSc, PhD (Toronto). Brewing microbiology, fermentation, biotechnology. Stratton, G., BSc, MSc, PhD, Nova Scotia Agricultural College. Bioremediation, environmental microbiology, waste management. Thibault, P., BEng (Hon), PhD (McGill). Woo, S.S., BEng (Nat’l Taiwan Univ), MSc (Waterloo), PhD (McMaster)

Adjunct Assistant Professor
Peters, W.D., BScE, PhD, PEng. Aquacultural Engineering

Adghant Associate Professor
Gharghouri, M.A., BASc (Toronto), PhD (McMaster), PEng. Deformation of HCP metals, fatigue failure, electron microscopy, finite element analysis, crystal growth, activator materials.

Biological Engineering Programme
Location: “N” building
Phone: (902) 494-3275
Fax: (902) 423-2423
Email: Bio.Engineering@dal.ca

Programme Chair
Wilkie, K.I., BEng, MEng, PhD, PEng. Bio-robotics, instrumentation.

I. Introduction
Biological Engineering applies natural science and engineering principles to the biological world. As such, Biological Engineering addresses a wide range of problems relating to the environment, food and other biomaterial production and processing, renewable energy and re usable resources. Emphasis is placed on optimizing design performance in dealing with biological materials and systems while preserving sustainability and protection of the environment.

The Biological Engineering programme has focused research in Environmental Engineering and Biosystems Engineering. Research projects therefore encompass both specific environmental concerns and the sustainable utilization of natural resources.

The Department has co-operative projects with faculty members in other Universities both locally and internationally. Opportunities exist to participate in these research projects, which provide wider experience and, in which a specific component leads to a Master’s or Doctorate degree. See section on Engineering for details of Master’s and Doctoral programmes.

II. Class Descriptions

BIOE 6000.03: Small Watershed Hydrology.
Following an overview of the nature of hydrologic data and models, emphasis is placed on deterministic mathematical modelling of component processes and the synthesis of complete hydrographs. Components examined include precipitation, infiltration, evapotranspiration, surface and subsurface flow. The structure and application of selected current models are presented. PREREQUISITE: A first class in engineering hydrology and microcomputer experience.

BIOE 6103.03: Non-Point Source Pollution Control.
Course content initially deals with variants of the empirical USLE approach to soil erosion estimation and control on land surfaces through application of the RUSLE model. Theoretical and quasi-process concepts quantifying soil detachment, transport and deposition in interrill and rill runoff under rainfall and snowmelt leads to consideration of the dependent modelling of the form and movement of land applied nutrients and pesticides. Models used include COSSEM, ASWERS5, CREAMS and SWAT. Emphasis is placed on model application to assess measures to protect surface water, groundwater and aquatic life resources. PREREQUISITE: At least one credit in engineering hydrology and microcomputer experience.

BIOE 6200.03: Advances in Waste Handling and Disposal.
Current methods of handling and disposal of wastes are discussed. Physical, chemical and biological properties of various types of waste materials as related to practical design problems are studied. Technological advances in holding tanks, lagoon design, pumping and agitation equipment, solid-liquid separation systems and land disposal equipment are introduced.
BIOE 6210.03: Advanced Biochemical Engineering.
This class deals with advances in microbial fermentation and enzymatic reactions in biological reactors. Topics covered include: microbial and enzyme kinetics, system parameters, reactor design and scale-up, media and air sterilization, measurements and control, and recovery of fermentation products.

BIOE 6230.03: Biological Treatments of Wastes.
The physical, chemical and biological properties of various wastes as related to the design of biological treatment processes are discussed. Fundamental microbiology and factors affecting the growth and survival of microorganisms in biological systems are studied. Engineering fundamentals of various biological processes are presented. Treatment systems such as aerobic and anaerobic lagoons, oxidation ponds, oxidizing ditches and composting are introduced.

BIOE 6240.03: Biomass Energy.
The source and amount of energy consumed in various agricultural operations will be studied. Renewable energy sources will be identified and their technical feasibility will be investigated. Technological advances in biochemical and thermochemical conversion systems will be included and the impact of these conversion systems on the environment will be studied.

BIOE 6300.03: Instrumentation for Agricultural Engineering Research.
The objective of this class is to integrate basic instrumentation and control components with a microcomputer. Primary elements which sense parameters of interest to Agricultural Engineers (e.g. humidity, temperature, pressure, flow, displacement, velocity and acceleration) are discussed with emphasis on the interfacing to a microcomputer. Topics covered in lectures and weekly laboratories include signal conditioning, digital to analog conversion, analog to digital conversion, voltage to frequency conversion, on-off control, and PID control. Students study the fundamentals through the breadboarding of a basic data acquisition and control system and by applying it to practical problems.

BIOE 6350.03: Advanced Instrumentation.
This class covers topics in microprocessor based measurement, computation, communications and control. Subject matter is covered in relation to the use of embedded microcontrollers. Development systems for both hardware and software emulation are utilized in weekly laboratory exercises and a term project. Topics covered include: assembly language programming, C programming using a “small C” environment, high speed data acquisition and data storage, computer to computer communications and interfacing of various sensor types and control hardware.

BIOE 6410.03: Advanced Food Engineering I.
The theoretical and practical aspects of food rheology and separation processes will be studied. These include: rheological characteristics of fluid and powdered foods, psychrophysics, food extrusion, drying, freeze concentration, evaporation, membrane separation, and extraction. Emphasis will be placed on recent research in these areas. The principles of process design will be incorporated in the design of various food processing plants.

BIOE 6420.03: Advanced Food Engineering II.
This class will deal with the concept of reaction kinetics in foods, thermal processing, and production/processing of food products. The concept of reaction kinetics will be applied to problems of storage stability and thermal processing calculations. Detailed coverage will be given to topics such as aseptic packaging, microwave sterilization, food irradiation, fouling of heat transfer equipment by fluid foods. Emphasis will be given on recent research in these areas.

BIOE 6510.03: Analytical Modelling in Farm Machinery.
This class investigates existing models that relate to some aspects of the operation or use of machinery on the farm. These models describe: material flow into, through, and out of farm machinery; forces on implements as they interact with the soil, etc.; heat and mass flow in grain dryers; optimum planning models, etc.

BIOE 6610.03: Applied Solar Energy.
The class covers the following topics: solar radiation measurement and methods of estimating the availability of solar energy for flat-plate solar collectors, flat-plate solar collectors design and methods of testing their performance; energy storage; procedures for solar heating systems design including computer simulations; and design of monitoring systems for the evaluation of the performance of solar heating systems and their components. Topics in any given year will depend on the interests of students.

BIOE 6700.03: Directed Studies I.
This class is available to graduate students enrolled in a MASc or MEng degree programme in Biological Engineering wishing to gain knowledge in a specific area or areas related to, but distinct from their research topic, and in which no graduate level class is offered. The student will be involved in tutorials, laboratory and individual studies. The study will be presented in a report which uses thesis style format. Only one directed studies class can be used for credit for each degree.

BIOE 6710.03: Graduate Seminar I.
All students enrolled in a MASc or MEng degree program in Biological Engineering are required to participate in this course. The course is designed to provide students with the opportunity and experience of interaction with their peers, faculty and the profession. A written report and 30-minute oral presentation on the student’s research or design topic (as appropriate) is required each year. Overall participation in all presentations during registration will be considered in assigning a grade.

BIOE 7610.03: Graduate Seminar II.
All students enrolled in a PhD degree program in Biological Engineering are required to participate in this course. The course is designed to provide students with the opportunity and experience of interaction with their peers, faculty and the profession. A written report and 30-minute oral presentation on the student’s research topic is required each year. Overall participation in all presentations during registration will be considered in assigning a grade.

BIOE 7700.03: Directed Studies II.
This class is available to graduate students enrolled in a PhD programme in Biological Engineering wishing to gain knowledge in a specific area or areas related to, but distinct from their research topic, and in which no graduate level class is offered. The student will be involved in tutorials, laboratory and individual studies. The study will be presented in a report which uses thesis style format. Only one directed studies class can be used for credit for each degree.

BIOE 9000.00: MASc Thesis.
BIOE 9530.00: PhD Thesis.

Chemical Engineering Programme

Location: "F" Building
Telephone: (902) 494-3953
Fax: (902) 420-7639
Email: ChemEng@is.dal.ca

Programme Chair
Pegg, M.J., BSc, PhD (Leeds), PEng. Combustion, safety and loss prevention.

I. Introduction
The Chemical Engineering programme prepares students for careers in the chemical and process industries and in a variety of related fields. These encompass, among others, the traditional areas of environmental control, plastics and polymers, pulp and paper, instrumentation and process control, petrochemicals, petroleum and natural gas processing, and energy conversion and utilization, as well as the growing fields of biotechnology,
II. Class Descriptions

CHEE 6000.03: Special Topics in Chemical Engineering I.
This class is available to graduate students (pursuing a MASc degree) wishing to gain knowledge in a specific area for which no graduate level classes are offered. The proposed class would involve a directed study for which the student(s) would be given credit. Students wishing to take the class would be assigned a suitable class advisor most familiar with the specific area of interest. Students would be required to present the work of one term (not less than 90 hours in the form of directed research, tutorials and individual study), in an organized publication format. PREREQUISITE: Instructor’s permission

CHEE 6701.03: Loss Prevention and Risk Assessment.
Loss prevention and risk assessment techniques applicable to the process industries are covered in this class. The concepts of management control of loss and inherently safer plant design are introduced. Key elements of a successful fire and explosion loss control programme are identified. Risk assessment is addressed by examining the steps required to proceed from the setting of risk assessment objectives to risk monitoring. The hazard identification step is emphasized. PREREQUISITE: Graduate students in Faculty of Engineering EXCLUSION: CHEE 4773.03

CHEE 6707.03: Applied Thermodynamics.
An analytical study of Chemical Engineering processes from the standpoint of quantitative chemical thermodynamics will be made. The approach to the main problem of reactions and phase equilibria and the treatment of non-ideal solutions is based on Gibb’s methods and the chemical potential. Most of the student’s time spent on this class will be used solving both theoretical and numerical problems.

CHEE 6714.03: Polymer Science.
This class examines the fundamental concepts of polymer science: mechanism and kinetics of polymerization reactions, rheological and mechanical properties of polymers, correlation of physical properties with molecular structure, molecular weight distribution, solution properties of polymers, polymer chain configuration, thermodynamics of polymer solutions, amorphous and crystalline state and viscoelasticity.

CHEE 6726.03: Mass Transfer Topics.
Topics are to be selected from the following fields: diffusion in both reacting and non-reacting systems, the equation of change, mass transfer with laminar or turbulent flow, unsteady-state diffusion, and mass transfer in packed beds.

CHEE 6730.03: Kinetics and Catalysis.
A general study of the current ideas of homogeneous and heterogeneous catalyses of chemical reactions will be made. In the field of homogeneous catalyses reactions: acid base catalyses, ion catalyses, enzyme catalyses, chain reactions and polymerization will be considered. In the field of heterogeneous catalyses, a study of the rates and extent of chemisorption will be made leading to an examination of the rate determining steps for gaseous reactions. Studies of some important industrial reactions will be made.

CHEE 6732.03: Transport Phenomena.
Mechanisms of transport processes, differential balances, equations of change for isothermal and non-isothermal systems, use of the equations of change for to set up flow problems of interest to Chemical Engineers, interphase transport in isothermal systems, analogies.

CHEE 6734.03: Chemical Reactor Design.
The effect of non-ideal flow on the design of tubular, packed bed and continuous-stirred tank reactors, combined mass and energy transfer in chemical reactor analysis and design. Design of heterogeneous catalytic and non-catalytic reactors will be investigated using industrial case studies.

CHEE 6736.03: Computer Application in Chemical Engineering.
Mathematical modeling of steady and unsteady chemical process operations and the use of digital computers for the design and simulation of individual processing units. Synthesis of units into a combined processing plant. (It is recommended that students take ENGM 6653.03 – Numerical Analysis I prior to this class).

CHEE 6737.03: Chemical Process Control.
Dynamics modeling of chemical processes. Analysis and simulation of analog and digital control systems.

CHEE 6739.00: Graduate Research Seminar I.
Graduate students are required to participate in this class each term and make presentations based on their research projects. Guest lecturers will present special seminars on topics of current interest to the Chemical Engineering Profession. An oral presentation is required each year. Attendance at all seminars is mandatory for all students registered in the MASc program. Students will be evaluated on preparation skills, technical content, ability to answer questions and attendance. Graded pass/fail

CHEE 6742.03: Chemical Process Optimization.
The class deals with the study and application of optimization techniques to chemical engineering problems. Topics include: problem formulation, analytical and numerical techniques for optimization, linear programming, non-linear programming and dynamic programming. Application areas include: heat transfer and energy conservation, separation processes, fluid flow systems, chemical reactors, and process plants. FORMAT: Lecture 2 hours, lab 3 hours

CHEE 6743.03: Process Synthesis.
This class aims at developing abilities in the design and modification process plants (e.g. chemical, biochemical, utilities, pulp and paper, petroleum, petrochemical, metals, and food processing) in order to render them more cost effective, energy-efficient and environmentally friendly. Systematic procedures are used for the analysis of processing stages and their integration into efficient plants. Heavy emphasis is placed on the use of computer-aided techniques for evaluating the interaction between processing requirements, utility needs and associated capital and operating costs. FORMAT: Lecture 2 hours, lab 3 hours

CHEE 6744.03: Radiative Heat Transfer.
The principles of thermal radiation are explained and the concepts of view factors and exchange areas are introduced by examining direct radiative transfer. Radiative exchanges within enclosures, containing either non-absorbing or absorbing media are examined. Various radiative heat transfer applications are discussed in detail. These include: electric furnaces, fuel-fired furnaces and solar radiation. The methods of measurements of radiation and temperature are studied. FORMAT: Lecture 2 hours, lab 3 hours PREREQUISITE: Background in heat transfer and mathematics

CHEE 6750.03: Combustion Phenomena.
Mathematical formulations of combustion phenomena and their physical significance will be emphasized. Application of the conservation equations for multicomponent reacting flows by means of the Schwab-Zeldovich formulation will be demonstrated. The general Rankine-
Hugoniot relations will be developed to calculate properties across a shock front. Laminar and diffusion flames will be studied. Chemical reactions in boundary layers will be examined and turbulent combustion phenomena will be analyzed.

FORMAT: Lecture 1 hour, lab 3 hours

CHEE 6755.03: Colloids and Interfaces in Petroleum Engineering.
This class examines the fundamental principles in colloidal and interfacial systems, with particular emphasis on their applications in petroleum engineering. The first part of the class covers the theories of colloidal stability, interfaces, and surfactant solutions. These principles are then applied to analyse drilling-fluid design and enhanced oil recovery.

FORMAT: Lecture, tutorial
PREREQUISITE: CHEE 3530 or permission of instructor

CHEE 6800.03: Chemical Engineering in Biological Systems.
This class deals with the application of chemical engineering principles (stoichiometry, kinetics, and transport phenomena) to analyze biological systems such as cells, organs and organ systems. Applications include implants and medical devices, drug delivery systems, cell culture processes, diagnostics, immobilized enzymes and pharmacokinetics.

FORMAT: Lecture
PREREQUISITE: CHEE 3634, CHEE 4726 or permission of instructor

CHEE 7000.03: Special Topics in Chemical Engineering II.
This class is available to Graduate Students (pursuing a PhD degree) wishing to gain knowledge in a specific area for which no graduate level class is offered. Students will be assigned a class supervisor most familiar with the specific area of interest. Students will be required to present the work of one term consisting of at least 90 hours in the form of directed research, tutorials and individual study, in an organized publication format.

PREREQUISITE: Instructor’s permission

CHEE 7739.00: Graduate Research Seminar II.
Chemical Engineering Profession. An oral presentation is required each year. Attendance at all seminars is mandatory for all students registered in the PhD program. Students will be evaluated on preparation skills, technical content, and ability to answer questions and attendance. Graded pass/fail

CHEE 9000.00: Master’s Thesis.

CHEE 9530.00: PhD Thesis.

Food Science Programme

Location: “D” Building, 4th Floor
1360 Barrington St.
Halifax, NS B3J 2X4

Telephone: (902) 494-6030
Fax: (902) 420-0219
Email: food.science@dal.ca
Website: http://www.dal.ca/~foodsci

Programme Chair
Truelstrup Hansen, L., Cand. brom., PhD (Ruy Vet Agr Univ Denmark).
Food microbiology, seafood and food safety, antimicrobial peptides, probiotic bacteria, bacterial stress responses.

I. Introduction
Food Science programs in North America largely evolved from the dairy science programs that were common, particularly in agricultural colleges, during the early to mid portion of the 20th century. Food Science emerged as a discipline including not only dairy science, but also meat, cereal, and seafood science, the study of fruit and vegetable products, and the like. Today, Food Science is rarely viewed as commodity-based and researchers in the field are multi-disciplinary in their background and approach to problem solving. Food Science students at the undergraduate level usually have had training in basic sciences such as physics, mathematics, physical chemistry, organic chemistry, and biochemistry, etc. Food Science research at the graduate level then, is the application of principles derived from these basic sciences to complex food systems. Food researchers are concerned about the functionality of food ingredients, the preservation of quality and delivery of nutrients through the food supply. They are interested in innovative new technologies used to process and protect foods from degradation. A great deal of activity is currently under way in university, government and industrial food research facilities to ensure the safety of the food supply and particular attention is being paid to new and emerging food borne pathogens such as E. coli 0157:H7.

Food scientists and engineers may become involved in food research, quality assurance, process, or product development within the food industry. Alternatively, they may be employed by governmental agencies such as Agriculture and Agri-Food Canada, Health Canada, Canadian Food Inspection Agency, Fisheries and Oceans or provincial agencies which serve the public and industries related to food. These are only a few examples of the many opportunities available for food science graduates.

The graduate degree programs share some facilities with the Canadian Institute of Fisheries Technology, a specialized resource center for graduate education and research in food science and food process engineering with emphasis on seafoods. Graduate degrees are awarded in Food Science and Technology at the Master and Doctoral levels. The Programme offers graduate level class work and research opportunities related to food process technology, food microbiology, edible oils engineering design, post-mortem biochemistry of muscle foods, proteins and enzymes, food rheology, and beverage science. A wide range of food processing equipment, a pilot plant, and well-equipped laboratories offer unique opportunities for graduate training and research. Students with degrees in food science, engineering, chemistry/biochemistry, microbiology or biology are invited to apply. Details of the academic programs are given in the section “Graduate Programs in Engineering.” Research programs and equipment are described under “Canadian Institute of Fisheries Technology” on page 286 of this calendar.

II. Class Descriptions

FOSC 6324.03: Fish/Food Processing I.
This class consists of lectures, labs and pilot plant experiments emphasizing the chemistry of seafoods particularly in processing and handling. Postmortem biochemistry and spoilage due to species differences is covered in detail as well as low temperature preservation. Effects of processing on fat, protein and edibility are examined. Other topics include the effect of enzymes on food quality, seafood toxins, heavy metals, chemistry of seafood colours, and seafood safety.

FOSC 6325.03: Fish/Food Processing II.
Physical aspects of food preservation are studied. Process operations include refrigeration, freezing, thermal pasteurization and sterilization, dehydration, radiation processes and packaging.

FOSC 6328.03: Advanced Food Chemistry.
This class is designed to cover advanced topics in food chemistry with emphasis on their relationships to fundamental principles. The class consists of lectures and laboratory projects, and incorporates the following topics: water relations, carbohydrates, amino acids, peptides, proteins, lipids, additives, colloids, phytosystems and post-harvest physiology.

FOSC 6329.03: Chemistry of Fats, Oils and Lipids.
The difference in physical and chemical properties of natural fatty acids are correlated with the physical nature of fats, oils and lipids, and the chemical combinations of fatty acids with glycerol, amino acids, fatty alcohols, sterols and other chemical materials. Methods of separation such as chromatography, solubility and crystallization are explained in terms of the molecular properties. Important industrial processes and products are included.
FOSC 6330.03: Fish/Food Process Engineering.
Emphasis is placed on sound principles in the design and operation of equipment commonly used in factories for the manufacture of food products and by-products. The main elements are thermal principles, psychometry, steam utilization, refrigeration, fans and ducts, and pumps and piping. Measures to reduce waste and pollution and especially the abatement of odour nuisance from the food processing factory are reviewed.

FOSC 6331.03: Food Proteins and Enzymes.
This class is designed to provide a comprehensive overview of the significance and function of proteins as structural and biochemical entities within food systems. The first component of this class centers on the identification and biochemical significance of protein systems in food, the physico-chemical and degradative interaction of proteins with other food components and their overall impact on nutritive properties. The second component focuses on the fundamental properties of enzymes in food systems. In addition, mechanisms and roles of enzymes in food processing operations, and the utilization of enzymes in the food industry, are presented.

FOSC 6332.03: Industrial Biotechnology.
This class deals with biotechnological and engineering principles employed in the fermentation industry. Unit operations of traditional fermentation and dairy industries are examined from a Food Science and Chemical Engineering perspective. Other topics covered include: enzyme and fermentation kinetics, reactor design, oxygen transfer, production of food ingredients such as xanthan and gellan gums, citric acid and enzymes.

FOSC 6333.03: Industrial Rheology.
This class deals with rheological principles of fluid materials employed in the food, mineral and chemical process industries. Rheometric techniques including co-axial, cone and plate, capillary and in-line rheometers are examined. The behaviour of flocculent and non-flocculent suspensions is discussed in light of present rheological theories. The viscoelastic properties of selected colloidal, polymer and biological systems will also be examined.

FOSC 6334.03: Food Microbiology.
This class is intended for students with an interest in aspects of the microbiological quality and safety of the food supply. Topics include the occurrence and significance of food borne pathogens and spoilage organisms, the control of microorganisms in foods and the industrial use of microorganisms for the manufacture of foods, beverages and food ingredients. Material will be covered from both a theoretical and practical perspective.

FOSC 6336.03: Advanced Food Hygiene and Public Health.
This class deals with aspects of food hygiene, sanitation technology, water and environmental microbiology, water treatment microbiology and epidemiology of food and waterborne pathogens. The laws and regulations governing food production in Canada at provincial and federal levels will be discussed. Current issues in public health in relation to the safety of our water and food supply will be covered. Lecture and laboratory periods will explore these topics from a theoretical and practical perspective.

FOSC 6350.03: Graduate Seminar I.
This seminar class is designed to provide students pursuing an MSc degree with the opportunity to search the literature for information on current topics in food science, fisheries or food engineering and to offer their findings orally in one-hour presentations to faculty and students. Students also submit a written version of the seminar. All MSc students are expected to take the seminar class every academic term for the duration of their programme.

FOSC 6351.03: Directed Studies I.
This class allows students pursuing a MSc degree to gain knowledge in a specific area in which no graduate level class is offered. The class involves a directed research or design project for which the student will be given credit. Students are assigned a suitable area of interest and are required to present the work of one term (not less than 90 hours in the form of directed research, tutorials and individual study), in a written report.

FOSC 7350.03: Graduate Seminar II.
This seminar class is designed to provide students pursuing a PhD degree with the opportunity to search the literature for information on current topics in food science, fisheries or food engineering and to offer their findings orally in one-hour presentations to faculty and students. Students will also submit a written version of the seminar. All PhD students are expected to take the seminar class every academic term for the duration of their programme.

FOSC 7351.03: Directed Studies II.
This class allows students pursuing a PhD degree to gain knowledge in a specific area in which no graduate level class is offered. The class involves a directed research or design project for which the student will be given credit. Students are assigned a suitable area of interest and are required to present the work of one term (not less than 90 hours in the form of directed research, tutorials and individual study) in a written report.

FOSC 9000.00: Master’s Thesis.
FOSC 9530.00: PhD Thesis.

Materials Engineering Programme

Location: “G” and “P” Buildings 1360 Barrington St.
Sexton Campus Halifax, NS B3J 1Z1
Telephone: (902) 494-6225 Fax: (902) 420-0219
Email: peas.grad@dal.ca

Programme Chair
Bishop, D.F., PhD (TUNS), MASc (TUNS), Programme Chair. Aluminum powder metallurgy, metal matrix (composites), powder forging, structural automotive components. Composites, polymer toughening.

I. Programme
See the Engineering section of this calendar for Master’s and Doctoral programme details.

II. Class Descriptions

MATL 6010.03: Introduction to Transmission Electron Microscopy.
This class will deal with transmission electron microscopy including the basic principles and methods of operation of the electron microscope, the elements of electron optics, and the kinematical theory of electron diffraction and image formation. Replica methods, extraction and thin film techniques and applications of transmission electron microscopy to the study of metallic and non-metallic solids will be discussed. Laboratory work will provide students with a working knowledge of the transmission electron microscope.

MATL 6011.03: Introduction to the SEM and Microprobe.
This class will deal with scanning electron microscopy and with electron probe analysis. The electron optics of the scanning electron microscope and of the electron beam microprobe will be discussed. Electron/ specimen interactions will be studied including the excitation and absorption of X-rays. Correction techniques necessary for quantitative microanalysis and applications of the microprobe to the solution of materials problems will be discussed. Laboratory work will give students a working familiarity with the scanning electron microscope. A laboratory fee is applicable to this class.
MATL 6014.03: Welding Metallurgy.
This class will cover the effect of mass and heat flow for the various joining processes, on the metallurgical properties of the parent and weld metal. The processes will include brazing, soldering, solid phase welding and fusion welding for the major classifications of metals such as carbon and alloy steels and non-ferrous metals. This class will include laboratory periods designed to reinforce the lecture material.

MATL 6015.03: High Temperature Metallurgical Operations Part I.
The class will consist of a review of metallurgical thermodynamics, with reference to various metallurgical operations. It will also include reference to slag theory, as well as experimental techniques used in high temperature metallurgical research.

MATL 6016.03: High Temperature Metallurgical Operations Part II.
The class will consist of a survey of the factors, which affect the kinetics of high temperature heterogeneous processes and their effect on the rate of various pyrometallurgical operations.

MATL 6017.03: Hydrometallurgical Operations.
New developments in the leaching, solution purification, and recovery of metals will be studied as they apply to the extraction of metals from various feed materials by hydrometallurgical processes.

MATL 6018.03: Structural Physical Metallurgy.
An advanced study of certain topics such as solidification, imperfections in crystals, recovery, recrystallization and grain growth, and solid state transformations. The class content will be adapted to the interest of the student as far as possible. Weekly seminars will be held.

MATL 6019.03: Selected Topics in Extractive Metallurgy.
This class is given by a visiting professor. The topic of the lectures is in the field of specialization of the lecturer.

MATL 6020.03: Selected Topics in Physical Metallurgy.
This class is given by a visiting professor. The topics of the lectures are in the field of specialization of the lecturer.

MATL 6021.03: Selected Topics in Mineral Processing.
This class is given by a visiting professor. The topic of the lectures is in the field of specialization of the lecturer.

MATL 6022.03: Directed Studies in Metallurgical Engineering.
This class is available to graduate students enrolled in a Masters programme in Metallurgical Engineering wishing to gain knowledge in a specific area for which no graduate level class is offered. Students are assigned an advisor and are required to present a formal report at the end of the class. A maximum of two Directed Studies classes may be taken for credit in a Masters degree programme.

MATL 6030.03: Fracture of Metallic Materials.
This class will cover the failure of metals under ductile and brittle fracture, creep rupture and fatigue conditions. Fracture mechanics concepts will be used to quantify fracture parameters in the presence of pre-existing flaws or propagating cracks. The interaction between the various failure mechanisms, including high temperature oxidation and sulphidation, will also be discussed.
PREREQUISITE: METL 3500.03 or METL 3620.03 or equivalent

MATL 6040.03: Advanced Process Metallurgy.
Chemical and electrochemical processes for the extraction and refining of materials are examined in terms of chemical thermodynamics and kinetics. Selected topics will be discussed related to the behaviour of metallic, ceramic, glass and metal slag systems at high temperatures. The thermodynamic and transport properties will be discussed for a number of systems such as alloys, oxides, carbides and silicides.

MATL 6805.03: Electrochemical Processing of Materials.
The class discusses principles of electrochemistry and electrochemical engineering as they apply to the design of processes for the production of materials. The theory and application of various electrochemical techniques such as electroplating, electroforming, electromachining, electrorefining, and fused-salt electrolysis are included. A brief overview on the development of electrochemical sensors and devices using solid state electrolytes is presented. Surface modification by electrochemical means is also discussed.
CROSS-LISTING: METL 4805.03

MATL 6806.03: Particulates in Mat'I Eng
The class covers the preparation, characterization, physical and chemical properties and processing of powders in materials processing including agglomeration, gas-solid reactions, sintering and hot pressing.
CROSS-LISTING: METL 4806.03

MATL 6900.03: Metallurgical Graduate Seminar I.
All Master's students are required to participate in the seminar every year. Students will make presentations on topics related to their research projects. There will normally be one presentation per year. Evaluation will be based on presentation skills, ability to field questions and regular attendance. Graded pass/fail. FORMAT: Lecture 1 hour

MATL 7022.03: Directed Studies in Metallurgical Engineering.
This class is available to graduate students enrolled in a PhD Programme in Metallurgical Engineering wishing to gain knowledge in a specific area for which no graduate level class is offered. Students are assigned an advisor and are required to present a formal report at the end of the class. A maximum of two Directed Studies classes may be taken for credit in a PhD Programme.

MATL 7900.03: Metallurgical Graduate Seminar II.
All PhD students are required to participate in the seminar each year. Students will make presentations on topics related to their research projects. There will normally be one presentation per year. Evaluation will be based on presentation skills, ability to field questions and regular attendance. Graded pass/fail. FORMAT: Lecture 1 hour
II. Admission

Students will require a Doctor of Dental Surgery (DDS) or equivalent and must fulfill the existing admission requirements for the MASc in Biomedical Engineering.

1. Undergraduate mathematics, physics and chemistry will normally be required. The exact requirements for these areas will depend on the nature of the research thesis to be undertaken. The requirements will be developed in consultation with the School of Biomedical Engineering.

2. A minimum mid-B average during the student’s undergraduates coursework (with a minimum average of A- over the last two years) will be required, plus demonstrated ability to communicate and write in English (consistent with the entry requirements of the Faculty of Graduate Studies, i.e. TOEFL >600).

3. GRE Aptitude and advanced scores in one of the sciences are recommended for all applicants whose undergraduate work has been completed outside Canada.

Selection

All applications are reviewed by the Biomedical Engineering Graduate Studies Coordinator and Prosthodontic Graduate Programme Director, in consultation with faculty members. They will make recommendation to the Faculty of Graduate Studies for acceptance or rejection, including any required conditions of admission. Official acceptance is achieved when the recommendation has been approved by the Faculty of Graduate Studies and a formal letter of acceptance is issued by the Registrar’s Office.

Scholarships

Financial aid is considered at the same time as admission, a separate application is not necessary. Virtually every full time student accepted into the graduate programme will receive a stipend derived from research and teaching funds. Students are encouraged to teach in the undergraduate dental clinics. All students who teach will receive stipends from the Faculty of Dentistry. Minimum stipends for 2004-2005 were $17,300.

Stipends of $14,000 to $18,000 are available on a competitive basis from local and national granting agencies. Normally, students who are accepted are supported financially either by external sources or Dalhousie scholarships. Limited Dalhousie funds are rapidly committed, so applications should be made early, preferably by April 1 at the latest.

III. Degree Requirements

Completion of 5 full courses in Graduate Prosthodontics and a total of 6 half-credit classes (3 full-credits) in Biomedical Engineering to be chosen in consultation with a school advisor. It is expected that a minimum of four of these classes will be taken from the suite of 5000-level courses offered by the School of Biomedical Engineering. A research thesis representing original work by the student will be carried out under joint supervision of a faculty member of the School of Biomedical Engineering (who is also a member of the Faculty of Graduate Studies). The student must also undertake a satisfactory oral defense of the research thesis.

The individual student determines the area of study for their thesis. However, there is an opportunity to work as a member of a team in areas of ongoing research conducted at the Faculty of Dentistry and the School of Biomedical Engineering.

Each student will normally have a supervisory committee consisting of the Graduate Coordinator of the School of Biomedical Engineering, the thesis supervisor, a supervisor from the Faculty of Dentistry and one other faculty member. The supervising committee will meet at least twice a year.
IV. Class Descriptions

PROS 5611.06: Seminar in Prosthodontics I.
A series of seminars in prosthetic rehabilitation of the partially and completely edentulous patients, using advance techniques and materials. Emphasis on behavioural, medical and ethical aspects of providing therapy for patients with challenging Prosthodontic needs. A focus on biocompatibility and biomedical engineering aspects of treatment.
INSTRUCTOR(S): Loney, R.W., Gerrow, J.D., Price, R.B.T., Doyle, M.G., Kronstrom, M.H.

PROS 5616.06: Clinical Prosthodontics I.
Graduate students gain proficiency in diagnosis, treatment planning and providing treatment for partially and completely edentulous patients. Treatment includes fixed and removable partial dentures, the use of attachment prostheses, and implant and conventional complete dentures to treat patients with severe residual ridge resorption.
INSTRUCTOR(S): Loney, R.W., Gerrow, J.D., Price, R.B.T., Doyle, M.G., Kronstrom, M.H.

PROS 6611.06: Seminar in Prosthodontics II.
An exploration of the prosthetic rehabilitation of the partially and completely edentulous patients, using fixed, removable, implant and maxillofacial prostheses. Applied anatomy, pharmacology, pathology, physiology, growth and development and biomaterial science will be integrated into seminars. A focus on evidence-based treatment.
INSTRUCTOR(S): Loney, R.W., Gerrow, J.D., Price, R.B.T., Doyle, M.G., Kronstrom, M.H.

PROS 6616.06: Clinical Prosthodontics II.
Graduate students gain proficiency in diagnosis, treatment planning and providing advanced treatment for partially and completely edentulous patients as well as patients with maxillofacial deformities. Treatment includes full mouth reconstructions, complex implant cases and patients requiring multidisciplinary interventions.
INSTRUCTOR(S): Loney, R.W., Gerrow, J.D., Price, R.B.T., Doyle, M.G., Kronstrom, M.H.
FORMAT: Clinic
PREREQUISITE: PROS 5616.06

PROS 7616.06: Clinical Prosthodontics III.
Graduate students gain proficiency in diagnosis, treatment planning and providing advanced treatment for partially and completely endentulous patients with complex problems. Treatment includes full mouth reconstructions, complex cases and patients requiring multidisciplinary interventions.
INSTRUCTOR(S): Loney, R.W., Gerrow, J.D., Price, R.B.T., Doyle, M.G., Kronstrom, M.H.
FORMAT: Clinic
PREREQUISITE: PROS 6616.06

Psychology

Location: Life Sciences Centre
1355 Oxford Street
Halifax, NS B3H 4J1
Telephone: (902) 494-3417
Fax: (902) 494-6585
Website: www.Psychology.dal.ca

Chairperson of Department
Brown, R.E.

Graduate Coordinator
Klein, R.M.

Professors
Barresi, J., BSc (Brown), MA (S. Calif.), MS, PhD (Wisconsin). Personology, social cognition, philosophical psychology, history of psychology.
Brown, R.E., BSc (Victoria), MA, PhD (Dalhousie). Faculty of Science Killam Professor in Psychology. Behavioural endocrinology, developmental psychology, drugs and behaviour, behaviour of transgenic and mutant mice.
Bryson, S.E., BA (Guelph), PhD (McGill), Major appointment in Pediatrics, Joan & Jack Craig Chair in Autism Research. Autism and related developmental disorders, developmental neuropsychology, development of attention, cognition and emotion.
Camfield, C., BS, MD (Michigan), FRCP, Major appointment in Pediatrics. Pediatric epilepsy and mental handicap, psychosocial-quality of life issues in children with chronic health problems.
Connolly, J.F., AB (Holy Cross), MA (Sask), PhD (London). Cognitive and clinical neuroscience, neurotrauma assessment, dyslexia and reading remediation, stroke; language, memory, event-related brain potentials, magnetoencephalography, magnetic resonance imaging.
Finley, G.A., BSc, MD (Dalhousie), FRCP, Major appointment in Anaesthesia. Pediatric pain (measurement and management), audible alarm signals, perioperative anxiety, awareness and memory.
Kay-Raining Bird, E., BA (Queen’s), MSc (Columbia), PhD (Wisconsin-Madison), Major appointment in the School of Human Communication Disorders. Child language development and disorders, Down syndrome, autism, language assessment and intervention, literacy.
Klein, R.M., BA (SUNY), MA, PhD (Oregon), University Research Professor, Graduate Programme Coordinator. Human attention and information processing, oculomotor control, cognitive neuroscience.
LoLordo, V.M., AB (Brown), PhD (Penn). Learning, animal behaviour.
Lyons, R., BA (Dalhousie), MEd (StFX), PhD (Oregon), Major appointment in the School of Health and Human Performance; Canada Research Chair in Health Promotion; Director, Atlantic Health Promotion Research Centre. Health promotion, health psychology, personal relationships, coping, health services and policy (chronic illness).
McGrath, P., BA, MA (Sask), PhD (Queen’s), Canada Research Chair in Pediatric Pain; Faculty of Science Killam Professor in Psychology. Pediatric pain, distance treatment of health problems and chronic illness.
McMullen, P., BSc, MSc (Toronto), PhD (Waterloo). Visual cognition, cognitive neuropsychology.
Meinertzhagen, I.A., BSc (Aberdeen), PhD, DSc (St. Andrews), University Research Professor. Structure and development of simple nervous systems.
Mitchell, D.E., BSc, MASc (Melb), PhD (Berkeley). Visual system development, visual perception.
Moore, C.L., BA, PhD (Cantab). Early development of social understanding.
Phillips, D.P., Bsc, PhD (Monash), Faculty of Science Killam Professor in Psychology. Auditory perception and psychophysics, auditory neuroscience.

Robertson, H., MSc (Western), PhD (Cantab), Major appointment in Pharmacology. Molecular neurobiology, gene expression in brain, kindling and long-term changes in brain, Parkinson disease, Huntington disease, stroke.

Rusak, B., BA (Toronto), PhD (Berkeley), FRSC, University Research Professor, Joint appointment in Psychiatry. Biological rhythms and sleep: molecular, cellular and behavioural approaches; clinical applications.

Sento, K., BEd, MA (Tokyo), PhD (Rutgers), Major appointment in Psychology. Sensory neurobiology, Brain mechanisms of sleep and wakefulness; circadian control of sleep; functional neuroanatomy, neurochemistry and neurotransmitters, neurophysiology, and behavioural techniques.


Stewart, S., BSc (Dalhousie), PhD (McGill), Faculty of Science Killam Professor in Psychology, Clinical PhD Programme Coordinator, Joint appointment in Psychiatry. Anxiety, substance abuse, cognitive psychophysiology.

**Associate Professors**

Abbas, A., BSc (Ottawa), MD (Dalhousie), FRCP(C) (Toronto), Major appointment in Psychiatry. Emotion physiology, short-term dynamic psychotherapy, psychotherapy integration, anxiety, depression, somatization.

Adamo, S., BSc (Toronto), PhD (McGill). Insect behavioural neuroscience, cephalopod behaviour, invertebrate behavioural physiology.

Adair, B., BA, MA, PhD (Toronto). Analytic operations in perception.

Agostini, G.A., BA, PhD (McGill), Major appointment in Psychiatry. Clinical and cognitive neuropsychology, cognitive rehabilitation, disorders of attention, memory and executive function, sleep disorders, aging, stroke, dementia, cognition and emotion, functional brain imaging.

Agnew, J., BA, MA, PhD (Western). Clinical neuropsychology, outcomes of cardiac surgery, vagal nerve stimulation, temporal lobe resection, multiple chemical sensitivities, sex differences in brain organization.

Porter, S.B., BSc (Acadia), MA, PhD (UBC). Forensic psychology, memory distortion/deception, psychopathy.

Santor, D., BSc (Dalhousie), Major appointment in Psychiatry. Biological rhythms and sleep; circadian control of sleep; functional neuroanatomy, neurochemistry and neurotransmitters, neurophysiology, and behavioural techniques.

**Assistant Professors**

Barrett, S.P., BA (StFX), PhD (McGill). Polysubstance use, alcohol, nicotine, psychiatric comorbidity, human psychopharmacology.

Chambers, C.T., BSc (Dalhousie), MA, PhD (UBC), Canada Research Chair in Pain and Child Health, Joint appointment in Pediatrics. Pediatric (child health) psychology, childhood pain.

Corkum, P., BSc (Dalhousie), MA, PhD (Toronto). Sleep and childhood psychopathology; attention, behaviour and academic disorders in children; psychosocial interventions; school psychology.

Deacon, H., BSc (UEP), PhD (Oxon). Infant and child development, language and literacy, cognitive and linguistic underpinnings of reading and writing development.

Duffy, K., BA (St. Thomas), PhD (McMaster). Function, organization, and development of the mammalian visual system; impact of sensory experience on neural network development and plasticity.

Frankland, B.W., BSc (McMaster), MSc, PhD (Dalhousie). Computational modelling, statistics, cognition.

Good, K., BSc (UNB), MSc, PhD (UBC). Major appointment in Psychiatry. Olfactory and cognitive function in patients with psychotic disorders, and olfactory fMRI.
A. Psychology (Experimental)
The graduate programmes in Psychology emphasize training for research. They are best described as “apprenticeship” programmes in which students work closely with a faculty member who has agreed to supervise the student’s research. Compared with many other graduate programmes, the Department places less emphasis on class work and greater emphasis on research, scholarship and independent thinking.

1. Master of Science (MSc) in Psychology
In addition to the Master’s thesis (PSYO 9000.00), which is the major requirement of this programme, the Master’s student must complete the following classes:
- PSYO 6001.03: Fundamentals of Statistics and Experimental Design
- PSYO 7100.03: Seminar in Teaching Effectiveness
- At least one other full credit of elective(s)

During each residency year Master’s students must register for and attend the weekly colloquium series (PSYO 8000X/Y.06) and are required to do some teaching in the undergraduate programme. The minimum amount of teaching is presently the equivalent of no more than 10 hours/week for one term. This consists of working as a laboratory instructor, seminar leader, or teaching assistant.

2. Doctor of Philosophy (PhD) in Psychology
Students are expected to conduct research leading to empirical, methodological and/or theoretical advances in their field of study, some or all of which will be included in their dissertation and defended publicly. In addition to the dissertation (PSYO 9530.00), which is the major requirement of this programme, students in the PhD programme must complete the following classes (unless they were completed as part of the Master’s programme):
- PSYO 6001.03: Fundamentals of Statistics and Experimental Design
- PSYO 7100.03: Seminar in Teaching Effectiveness
- PSYO 7500X/Y.06: Proseminar: Methods of Psychological Inquiry
- 1 full credit of elective (with approval, this may be taken outside the department)

During each year in the PhD programme students are required to register for Dissertation Research (PSYO 9530.00) and are encouraged to enrol in graduate Neuroscience and/or Psychology seminars. During each residency year students must register for and attend a weekly colloquium series offered by one of the participating departments (such as PSYO 8000X/Y.06) and do some teaching in the undergraduate programme (see Master’s programme description). The Neuroscience and Psychology Graduate Programme Committees, in collaboration with the student and supervisor, will assess the needs of each student and determine any other requirements beyond the minimum outlined above. At least one year before submission of their dissertation students must also satisfy the comprehensive examination requirement. This requirement, which is administered by an examination committee of between three and five faculty members, entails completing at least three comprehensive ‘projects’ that are not directly related to the student’s dissertation research.

B. Psychology/Neuroscience
The graduate programmes in Psychology/Neuroscience are coordinated by the Psychology Department and an interdisciplinary Neuroscience Programme Committee with representation from the Departments of Anatomy and Neurobiology, Biochemistry and Molecular Biology, Pharmacology, Physiology and Biophysics, and Psychology (see Neuroscience calendar entry). They are also designed as “apprenticeship” programmes in which students work closely with a Neuroscience faculty member who has agreed to supervise their research. Emphasis is placed on interdisciplinary research, scholarship and independent thinking rather than on class work.

1. Master of Science (MSc) in Psychology/Neuroscience
In addition to the Master’s thesis (PSYO 9000.00), which is the major requirement of this programme, the Master’s student must complete the following classes:
- NESC 6100X/Y.06: Principles of Neuroscience
- PSYO 7500X/Y.06: Proseminar: Methods of Psychological Inquiry
- Students are expected to take at least ½ credit of class work in the quantitative/analytical area

During each residency year Master’s students must register for and attend a weekly colloquium series offered by one of the participating departments (such as PSYO 8000X/Y.06) and are required to do some teaching in the undergraduate programme. The minimum amount of teaching is presently the equivalent of no more than 10 hours/week for one term. This consists of working as a laboratory instructor, seminar leader, or teaching assistant. Master’s students must register for PSYO 9000.00 (Thesis). The Neuroscience and Psychology Graduate Programme Committees, in collaboration with the student and supervisor, will assess the needs of the student and determine any other requirements beyond the minimum outlined above.

2. Doctor of Philosophy (PhD) in Psychology/Neuroscience
Students are expected to conduct research leading to empirical, methodological and/or theoretical advances in their field of study, some or all of which will be included in their dissertation and defended publicly. In addition to the dissertation (PSYO 9530.00), which is the major requirement of this programme, students in the PhD programme must complete the following classes (unless they were completed as part of the Master’s programme):
- NESC 6100X/Y.06: Principles of Neuroscience
- PSYO 7100.03: Seminar in Teaching Effectiveness
- PSYO 7500X/Y.06: Proseminar: Methods of Psychological Inquiry
- At least one other full credit class in the quantitative/analytic area

During each year in the PhD programme students are required to register for Dissertation Research (PSYO 9530.00) and are encouraged to enrol in graduate Neuroscience and/or Psychology seminars. During each residency year students must register for and attend a weekly colloquium series offered by one of the participating departments (such as PSYO 8000X/Y.06) and do some teaching in the undergraduate programme (see Master’s programme description). The Neuroscience and Psychology Graduate Programme Committees, in collaboration with the student and supervisor, will assess the needs of each student and determine any other requirements beyond the minimum outlined above. At least one year before submission of their dissertation students must also satisfy the comprehensive examination requirement. This requirement, which is administered by an examination committee of between three and five faculty members, entails completing at least three comprehensive ‘projects’ that are not directly related to the student’s dissertation research.

C. Doctor of Philosophy (PhD) in Clinical Psychology
The PhD programme in Clinical Psychology is cooperatively administered by the Psychology Department and the Clinical Programme Committee with representation from Acadia University, Dalhousie University, Mount Saint Vincent University, Saint Mary’s University and professional psychologists from the teaching hospitals and the community. It is an APA/CPA accredited, structured, five-year programme which follows the “scientist-practitioner” model. It considers clinical psychology as part of the science of psychology and therefore emphasizes research.

Upon admission, students are assigned to a faculty member who will supervise their thesis and other research projects. During the first four years of the Clinical PhD programme, students complete required and elective classes, conduct supervised and thesis research, and gain clinical experience through field placements (PSYO 8333X/Y.06, a minimum of 600 hours are required). Students are involved in research from the outset, and are expected to conduct research leading to empirical, methodological and/or theoretical advances in their field of study, some or all of which will be included in their dissertation and defended publicly. In the fifth year, students are placed in a full-year clinical internship. The Department does not offer a Master’s degree in the Clinical PhD programme, but students entering with a Master’s degree in Psychology may receive advanced placement.

The following classes are required:
- PSYO 6001.03: Fundamentals of Statistics and Experimental Design. At least one other credit class in the quantitative/analytic area.
- PSYO 6201.03: Psychological Assessment: Child
- PSYO 6202.03: Psychological Assessment: Adult
- PSYO 6206.03: Interviewing and Intervention: Child
• PSYO 6207.03: Interviewing and Intervention: Adult
• PSYO 6216.03: Psychopathology and Treatment: Child
• PSYO 6217.03: Psychopathology and Treatment: Adult
• PSYO 6221.03: Advanced Clinical Intervention: Child
• PSYO 6222.03: Advanced Clinical Intervention: Adult
• PSYO 6800.03: Clinical Neuropsychology
• PSYO 7100.03: Seminar in Teaching Effectiveness
• PSYO 7500X/Y.06: Proseminar: Methods of Psychological Inquiry
• PSYO 8005.03: Research Seminar
• PSYO 8201.03: Ethics and Professional Decision-Making
• At least two credits of elective seminars must also be completed.

Students in year one of the programme are required to register for PSYO 5000X/Y.06 (Assignment Research). During each subsequent year in the PhD programme students are required to register for Dissertation Research (PSYO 9530.00). During each residency year students must register for and attend the weekly colloquium series (PSYO 8000X/Y.06), Clinical Rounds/Case Conference (PSYO 9010X/Y.06) and do some teaching in the undergraduate programme. The minimum amount of teaching is presently the equivalent of no more than 10 hours/week for one term. This consists of working as a laboratory instructor, seminar leader, or teaching assistant. At least one year before submission of their dissertation students must also satisfy the comprehensive examination requirement. This requirement, which is administered by an examination committee of between three and five faculty members, entails completing at least three comprehensive ‘projects’ that are not directly related to the student’s dissertation research.

III. Class Descriptions

Required classes are offered on a regular basis. Those classes required for the Clinical Psychology PhD Programme are normally restricted to those students enrolled in the Clinical Psychology PhD Programme. Other classes are offered, and seminar topics chosen, on the basis of faculty interests and student needs.

PSYO 5000X/Y.06: Research Assignment.
Students become actively involved in ongoing research in the laboratory of a faculty supervisor. In addition to research training, this class aims to improve the student’s oral presentations and scientific writing. A final report (e.g. in the form of a Journal article) is required. NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

PSYO 5001.03/5002.03: Independent Study.
Students work closely with a faculty supervisor on a topic of mutual interest. Study may focus on laboratory research or library research and empirical, methodological, theoretical and/or professional issues may be covered. A final report is required.

PSYO 6001.03: Fundamentals of Statistics and Experimental Design.
This class will survey some common parametric statistical procedures in psychology, including analysis of variance and covariance. Major emphasis is placed on the general linear model and how best to apply the model as a function of the type of data, experimental design, and hypotheses under investigation. Some knowledge of basic statistics is assumed.
INSTRUCTOR(S): B.W. Frankland

PSYO 6003.03: Multivariate Methods.
This class will cover a variety of topics in multivariate statistics, such as factor analysis, regression, multivariate analysis of variance and covariance, and discriminant function analysis. Some topics in categorical data analysis may also be covered, such as multivariate frequency analysis and topic models.
INSTRUCTOR(S): B.W. Frankland

PSYO 6051.03: Neural Basis of Perception.
This seminar class explores the correlations between 1) stimulus properties and neural responses produced by sensory stimulation and 2) the neural coding of environmental events and the behaviours that may be produced in the context of these events. These correlations will be studied within the auditory, visual and tactile modalities.
INSTRUCTOR(S): D.E. Mitchell, D. Phillips

PSYO 6060.03: Biological Basis of Mental Illness.
This seminar class explores our current understanding of the physiological mechanisms that may underlie various forms of abnormal behaviour. Its subject matter includes disorders for which a physiological mechanism has been identified as well as those for which a physiological basis is currently a matter for speculation. This class is intended for graduate students with backgrounds in some aspects of neuroscience and clinical psychology.

PSYO 6071.03: Physiological Psychology.
This seminar class covers contemporary, fundamental topics in physiological psychology, including methods, research and/or theory. Various topics such as brain mechanisms of reinforcement, hormones and behaviour, and biological rhythms, will be covered in different years.
INSTRUCTOR(S): R.E. Brown

PSYO 6081.03: Topics in Personality and Social Psychology.
Different topics in personality and social psychology (such as psychology of persons, attitude formation, group dynamics) are covered in a seminar format.
INSTRUCTOR(S): J. Barresi

PSYO 6091.03: Topics in Child Development.
Different topics in child development (such as language acquisition, social development, meta-cognitive processes) are covered in a seminar format.

PSYO 6101.03: Computers and Instrumentation in Psychology Experiments.
This class provides an overview of the use of computers in psychological experimentation. Topics may include: real-time issues, input and display devices, platform and operating system differences, web-based experiments, and current experimental packages. Class work will include an introduction to programming and the development of a small-scale computerized experiment.

PSYO 6160.03: Comparative Psychology.
Different topics in comparative psychology (such as kin selection, parental behaviour, hormonal control of behaviour, offspring and behaviour) are covered in seminar format.

PSYO 6201.03: Psychological Assessment: Child.
This class addresses the theoretical and applied foundations of psychological measurement. Historical, theoretical and psychometric issues are addressed to provide the students with a sound knowledge base in issues related to test development, including various forms of validity and reliability, as well as research designs in test development. The second part of the class emphasizes the development of skills in the assessment of cognitive abilities, personality, behaviour and emotional functioning. Students learn to administer, score and interpret performance on a variety of assessment instruments for children. Report writing skills are developed through case studies. Computer-based test administration and interpretation are also addressed.

PSYO 6202.03: Psychological Assessment: Adult.
This class is the adult equivalent of PSYO 6201.03 and is organized to complement material covered in the first term. The emphasis is on adult assessment.
INSTRUCTOR(S): S. Barrett

PSYO 6206.03: Interviewing and Intervention: Child.
This class emphasizes the development of skills in clinical interviewing. Class content focuses on the applications of different modes of interviewing, applications to different populations, social and cultural factors, the examination of variations in style of interaction, the different phases of an interview, and building a working relationship. Students learn how to structure interviews according to specific assessment and intervention goals.
The class also focuses on the development of skills in diagnostic interviewing. Students become familiar with the classification system of the DSM-III-R, DSM-IV, hierarchical decision trees, and differential diagnosis. Students view training tapes, as well as case vignettes of interviews with patients with various psychological disorders. Other multiaxial taxonomies (e.g., ICD-9/10), and dimensional classification systems (e.g., Achensbach’s Child Behaviour Profiles) will also be examined. This class also provides broad coverage of theory and application of psychological intervention techniques including psychotherapy, behaviour modification, counselling, crisis management, and social advocacy. Special issues related to the provision of psychological services in rural communities are examined.

**PSYO 6207.03: Interviewing and Intervention: Adult.**
This class is the adult equivalent of PSYO 6206.03. The emphasis is on Adult Interviewing and Intervention.

**PSYO 6211.03: Topics in Assessments.**
Different topics in assessment are covered in a seminar format.

**PSYO 6216.03: Psychopathology and Treatment: Child.**
This class examines the different approaches to the study and treatment of psychopathology. The class examines historical and social aspects of research on psychopathology and highlights issues of current concern. Emphasis is placed on human and animal literature addressing the bases of psychological disorders. Research addressing the efficacy of psychological and pharmacological interventions is also examined. One of the aims of the course is to familiarize students, from an empirical perspective, with the applications as well as limitations of different intervention modalities.
INSTRUCTOR(S): Staff

**PSYO 6217.03: Psychopathology and Treatment: Adult.**
This class is the adult equivalent of PSYO 6216.03. The emphasis is on Adult Psychopathology and Treatment.
INSTRUCTOR(S): S. Stewart

**PSYO 6218.03: Topics in Psychopharmacology.**
This class examines the neural and behavioural effects of drugs. The agonist and antagonist actions of drugs on receptors for neurotransmitters and the effects of drugs on neurotransmitter synthesis, storage, release and deactivation are covered. Aimed specifically at psychologists, the class focuses on the use of drugs to treat clinical disorders such as depression, schizophrenia, Alzheimer’s disease, etc.

**PSYO 6221.03: Advanced Clinical Intervention: Child.**
This class focuses on a wide range of theoretical and applied aspects of intervention. The class comprises a didactic component, as well as direct participation in evaluation, case planning and intervention. The didactic component focuses on instruction in case conceptualization, treatment planning, and treatment evaluation. Part of the class will be conducted through a clinical service in the community. Students will be required to conduct psychological evaluations of patients and participate in treatment interventions.
INSTRUCTOR(S): P. Corkum

**PSYO 6222.03: Advanced Clinical Intervention: Adult.**
This class is the adult equivalent of 6221.03. The emphasis is on Adult Advanced Clinical Intervention.
INSTRUCTOR(S): D. Santor

**PSYO 6240.03: Topics in Animal Learning.**
Different topics in the field of animal learning (such as classical and operant conditioning, quasi-neural modeling of learning phenomena, etc.) are covered in a seminar format.
INSTRUCTOR(S): V.M. LoLordo

**PSYO 6313.03: Topics in Cognitive Psychology.**
Varied topics in cognitive psychology (such as theories of attention, memory and amnesia, cognitive inhibition) are covered in a seminar format.
INSTRUCTOR(S): R. Klein, P. McMullen

**PSYO 6330.03: Topics in Forensic Psychology.**
Forensic Psychology deals with the applications of psychological principles and methods to various aspects of the criminal justice system (i.e., the courts, corrections, policing). Coverage of this broad topic will vary from a general overview of the field to specific topics of interest to the students. Whatever the topic, professional and ethical issues will be addressed and the complexities of conducting research on psycho-legal issues will be explored.
INSTRUCTOR(S): S. Porter

**PSYO 6410.03: Topics in Therapeutic Intervention.**
This seminar will focus on specific types of intervention. Topics, which may vary from year to year, may include: crisis intervention, feminist therapy, operant interventions, family therapy, marital therapy, sex therapy, cognitive behaviour therapy, individual psychotherapy, pharmacotherapy, etc.

**PSYO 6420.03: Topics in Health Psychology.**
This seminar will examine specific topics concerning the inter-relationship between physical health and psychology. Topics, which may vary from year to year, may include: pediatric psychology, pain, health in the aged, health promotion, cardiovascular disease, etc.
INSTRUCTOR(S): C. Chambers

**PSYO 6580X/Y.06: History of Psychology.**
In writing dating from antiquity to the early years of the 20th century we explore the understanding of such abiding sources of our curiosity as individual, racial and sexual differences, the distinctions between man and animal, the sources of odd actions, the nature of the brain and of vision.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

**PSYO 6800.03: Clinical Neuropsychology.**
This class emphasizes the development of a knowledge case by reviewing several aspects of clinical neuropsychology. Topics include neuroanatomy, neurological exam, investigations and diseases, models of neuropsychological assessment, dementia, epilepsy, localization of function, cognitive remediation, theories of aphasia, amnesia, and agnosia.
INSTRUCTOR(S): J. McGlone

**PSYO 6803.03: Topics in Psychopathology.**
Topics in psychopathology, which may vary from year to year, include: anxiety, child psychopathology, drug abuse, schizophrenia.

**PSYO 6804.03: Topics in Neuropsychology.**
These seminars will vary from term to term and will focus on specific aspects of neuropsychology. Topics may include: localization of function, neuropsychological assessment, neurological, psychiatric and medical neuropsychology, cognitive rehabilitation, child neuropsychology, aphasia, amnesia, agnosia and apraxia.
INSTRUCTOR(S): Staff

**PSYO 6820.03: Topics in Community Psychology.**
The focus of this seminar will be on the delivery of psychological services in community settings. The topics will vary from year to year depending on the needs of the class and the expertise of the instructor.

**PSYO 7100.03: Seminar in Teaching Effectiveness.**
Students currently engaged as Teaching Assistants in PSYO 2000.03 must concurrently enroll in this class, which has two components: 1) a weekly meeting in which all students meet to discuss general and specific issues related to class planning, assessment of student performance and dealing with problems; 2) actual teaching experience in class for 2 hours/week.
Teaching performance is intermittently observed and feedback provided on an individual basis.

INSTRUCTOR(S): B. Frankland

PSYO 7500X/Y.06: Proseminar: Methods of Psychological Inquiry.
With the assistance of regular and adjunct faculty in the Department of Psychology, all new students are exposed to the broad range of topics in Psychology as well as a sampling of methodologies used to study behaviour (human and animal) as well as its neural underpinnings. In addition, the class aims to develop the student's communication skills (oral, writing, poster presentation) and research ability.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.
INSTRUCTOR(S): R. Klein, Coordinator

PSYO 8000X/Y.06: Psychology Colloquium.
Students enrolled in this class are required to attend the weekly colloquium series.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

PSYO 8005.03: Research Seminar.
This class focuses on theoretical and substantive aspects of research design. Topics include reliability and validity of measurement, correlational, quasi-experimental, and experimental designs, measurement redundancy, and power analysis. Students present on selected topics, as well as present on design issues related to their dissertation.

PSYO 8010X/Y.06: Clinical Rounds/Case Conference.
All students are expected to attend clinical rounds and presentations in various clinical settings in the community. Students are also expected to attend clinical case conferences that will be held on a monthly basis through the Fall and Winter terms. Clinical psychologists from the community and senior students are invited to present cases from their clinical practice. The aim of this class is to familiarise students with different ways of conceptualizing psychological problems, planning and initiating interventions, and evaluating outcome. Evaluation is based on student attendance and participation.
NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

PSYO 8201.03: Ethics and Professional Decision Making.
This class covers ethical and professional issues arising in various fields of psychology, including clinical practice and research. Students will be encouraged to develop a methodology for appraising their ethical and professional behaviour through an understanding of such issues as the legal regulation of psychology, codes of ethics and professional standards, and malpractice. The class will introduce students to the concepts of quality and risk, and explore the relationship between psychology and other professions in multi-disciplinary contexts. The class will also examine the relation between psychology standards and standards established by organizations in which psychologists work, such as health facility accreditation.
INSTRUCTOR(S): P. O'Neill

PSYO 8333X/Y.06: Field Placements.
Students are assigned to field placements in co-operating institutions where the student will spend one day per week (or equivalent). Placements are individually arranged to provide the student with experience in a variety of clinical environments. Field placements are coordinated and monitored by the Clinical Programme Committee. Students who are assigned to field placements will present case reports in a weekly one-hour seminar. Students must complete a minimum of 600 practicum hours before they can register for the predoctoral internship (see Practicum Guidelines).

NOTE: Students taking this class must register in both X and Y in consecutive terms; credit will be given only if both are completed consecutively.

INSTRUCTOR(S): Staff

PSYO 9000.00: MSc Thesis.

PSYO 9100.00: Pre-Doctoral Internship.
A 12-month, full-time internship in an approved setting is required. Typically, the internship setting will be accredited by the Canadian Psychological Association or the American Psychological Association.
INSTRUCTOR(S): S. Stewart, Coordinator of Clinical Programme

PSYO 9530.00: PhD Thesis.
Public Administration

Location: 6100 University Avenue, 3rd Floor
Halifax, NS B3H 3J5

Telephone: (902) 494-3742
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Director of School
Siddiq, F.

Graduate Coordinator
Sullivan, K. C.

Professor Emeritus
Pross, A.P., BA (Queen's), PhD (Toronto)

Professors
Aucoin, P., BA (SMU), MA (Dal), PhD (Queen's), jointly with Political Science. Government organization, public management reform
Brown, M.P., BA (Mha), MA (Dal), PhD (Toronto). Organizational analysis, political culture and public policy, forestry and environmental policy, Nova Scotia political economy
McNiven, J.D., MA, PhD (Michiganan), jointly with Business Administration. Business/government relations and economic development policy
Siddiq, F.K., BA, MA (Dhaka), PhD (Dal). Income and wealth distribution, economic inequality and well-being, public debt management
Sullivan, K.C., BSc, BEd (Dal), MED, PhD (Alta). Technology use in public administration and analysis of organizational culture
Travos, T., BA (Man), MA, PhD (York), President and Vice-Chancellor, Dalhousie University, jointly with History

Assistant Professors
Cassin, A.M., BA (Man), MA (UBC), PhD (Toronto). Public sector management, gender relations, career advancement, community economic development
Wranik, D., BA, MA, PhD (Manitoba)

Adjunct Professors
Chaytor, K., BA (Mt. St. Vincent), MA, PhD (Dal)
Durier-Copp, M., BA, MA, PhD (McGill)
Fanjoy, E., BSc (Hons) (UNB), LLB (UNB)
Fullerton, R.W., BSc (Dal), MED (Toronto), PhD (Union Institute)
Gilbert, M., BSc (SMU), MBA (Dal), PhD (Brad)
Haworth, R., BSc (Durham), PhD (Cambridge)
Lopes, B., BA (SMU)
Robinson, G., BA (Montreal), MA (ENAP), Ph.D. (Universite de Geneve, Suisse)
Smart, D., BA (Carleton), MSc (NRS Washington DC)

Students seeking further information or help in planning classes of study in the School of Public Administration should address themselves to:
Graduate Coordinator
School of Public Administration
6100 University Avenue
Halifax, NS B3H 3J5
Telephone: (902) 494-3742
Fax: (902) 494-7023

I. Degree Programmes (General)
The graduate programmes of the School are designed to provide the professional education essential to a career in modern public service. They are offered to students who either are preparing for initial employment or are returning to university with work experience. The School’s location in Dalhousie’s Faculty of Management allows students to develop an MPA programme, consisting of eighteen half credits, that links public administration to business, the environment and the information sciences.

The programmes are professional in that they equip students with both the administrative skills required in public sector management and an understanding of the organization, process, and activities of government. Each component is essential, and consequently required of all students. They are expected to achieve an expanded awareness of the public interest and a personal appreciation of the ethical standards appropriate to a career in the service of the public. The professional requirements have been developed in consultation with senior officials of all levels of government (including graduates of the School).

GDPA and MPA
Admission requirements for the GDPA and the MPA are those of the Faculty of Graduate Studies, and its standards must be maintained throughout the duration of the programme. The quantity and quality of work expected in individual classes will reflect the high scholarly standards of graduate education.

The curriculum encompasses the essential components of financial, personnel and statistical techniques on the one hand, and economic, organizational and policy analysis on the other. The Graduate Diploma programme and the first year of the two-year MPA programme require students to complete classes in these basic fields.

Students in the second year will propose their programme from the offerings in the School and may elect to take up to three half credits from classes outside the School. Elective classes proposed from outside the school must be relevant to the field of Public Administration. These include classes from the other areas of concentration, cross-listed classes taught by non-SPA members, and classes from other academic units at Dalhousie or other universities provided they have some public sector content. The offerings of related programmes and disciplines, such as business administration, economics, health services administration, law, planning, political science, sociology, and social work can be used by students subject to the approval of the Graduate Coordinator. Students must discuss with and have their programme approved by the graduate coordinator.

A one-year MPA, consisting of nine half credits of class work, may be considered for students who have completed, with a first-class standing, a BA degrees in public administration, political science or economics. Admission to the one-year MPA may also be based on completion, with first-class standing, of an MA degree in these academic areas or a professional graduate-level degree in a field relevant to public administration (i.e., with public sector content). Class work in the honours degree and/or the masters programme must have included at least four of the nine class credits required in the first year of the two-year MPA programme.

LLB/MPA
The School of Public Administration and the Faculty of Law offer a joint LLB/MPA programme. The programme allows students to take the two degrees simultaneously and to complete them in four years, rather than in five years. Students interested in entering the joint programme should apply separately to both the School of Public Administration and the Faculty of Law, indicating on their applications that they wish to enter the LLB/MPA programme. The closing date for applications for the LLB is the end of February.

Students in the LLB/MPA programme will be eligible to take one of the four elective classes from outside the area of concentration. The Senior Seminar: Ethics, Public Service, and Governance (PUAD 6000.03) class is not a required class for LLB/MPA students, but may be taken as an elective class.

MPA/MLIS
As the information-based economy continues to develop, it is clear that employees must be effectively equipped with technical and professional competencies to survive and prosper in public sector environments. In response to this need, the School of Public Administration and the School
of Information Management are jointly offering the only dual degree, MLIS/MPA programme in Canada. Graduates of the programme are expected to be leaders, particularly with regard to the administration and management of public sector organizations. The joint programme allows students to do the two degrees simultaneously and to complete them in three years rather than in four years as is the case if each is taken independently. Students interested in entering the joint programme should apply separately to both the School of Public Administration and the School of Information Management.

II. Application Procedures
Application forms are available from the Admissions Office of Dalhousie University. Applications should be submitted as early as January and not later than June 1 in the academic year in which studies are to commence.

A. General Admission Requirement for GDPA and MPA
Enrollment in the School is limited. In general, competitive applicants will have attained a good second class standing (B+ average) in their previous university work.

Admission is based on an assessment of:
• All previous academic work;
• Letters of reference;
• TOEFL for English as a Second Language students (Test of English as a Foreign Language), a minimum score of 580 is required for acceptance in the Faculty of Graduate Studies. The TOEFL score must be submitted at the time of application;

In addition to the TOEFL score international students must also submit one of the following tests: the Graduate Management Admissions Test (GMAT); the GRE or the Law Standards Admissions Test (LSAT).

It is imperative that in addition to your application we receive:
• A statement of career interest (one page should be sufficient);
• A current résumé;
• At least two academic letters of reference;
• A TOEFL score and GRE/GMAT (if applicable)

Although not required except for international students, all students may submit a score from the Graduate Management Admission Test (GMAT) in support of their application. In the case of North American candidates, applications for the test are accepted by theETS in Princeton until approximately six weeks before test dates. For candidates in other countries, closing dates are eight weeks before test dates.

The Dalhousie School of Public Administration GMAT Number is 0957.

Applicants for the test should use an order form obtainable from the Registrar’s Office of the nearest University, Dalhousie University, or you may write to the address below to obtain an information bulletin and registration form for the GMAT. If the order form is lost or omitted from the materials you receive, you should write directly to:
Graduate Management Admission Test
Educational Testing Service
Box 966
Princeton, NJ, 08540, U.S.A.

For further information, contact the Administrative Secretary of the School.

B. Part-time Study
The programmes offered through the School are available to students on a part-time basis. A part-time student may enrol in up to two and one-half full credit classes during the 12 months, September to August.

In order to ensure that graduate students benefit from a reasonable concentration of their studies, part-time programmes leading to the GDPA must be completed within four years, and part-time programmes leading to the MPA must be completed within six years.

III. Degree Programmes

A. Graduate Diploma in Public Administration (GDPA)
The Graduate Diploma in Public Administration is a one-year, 9 half credit, graduate programme designed for public servants who hold a first degree, and for students wishing to obtain professional preparation for a career in public administration.

Class Requirements
The GDPA requires the successful completion of nine half credits:
• PUAD 5100.03: Organizational Designs for Governance and Public Management
• PUAD 5120.03: Introduction to Public Policy
• PUAD 5130.03: Managerial Economics
• PUAD 5131.03: Public Economics
• PUAD 5140.03: Quantitative Methods for Public Sector Management
• PUAD 5150.03: Public Sector Accounting
• PUAD 5160.03: Public Sector Human Resources Management
• PUAD 5170.03: Professional Development, Communication and Leadership
• PUAD 5180.03: Introduction to Policy Analysis and Applied Research Methods

When a student has a demonstrated competence in the area of a required class, an alternate class may be substituted if approved by the Graduate Co-ordinator.

B. Master of Public Administration (MPA)
The MPA is an eighteen half-credit graduate programme designed for individuals prepared to undertake advanced professional study. Individual programmes will vary in content to reflect each student’s background and interests, while at the same time recognizing the central principles and functions of public administration.

Class Requirements
The two-year MPA will require the successful completion of eleven required half credits plus seven electives. In the first year, students must take nine half credits which must include:
• PUAD 5100.03: Organization Designs for Governance and Public Management
• PUAD 5120.03: Introduction to Public Policy
• PUAD 5130.03: Managerial Economics
• PUAD 5131.03: Public Economics
• PUAD 5140.03: Quantitative Methods for Public Sector Management
• PUAD 5150.03: Public Sector Accounting
• PUAD 5160.03: Public Sector Human Resources Management
• PUAD 5170.03: Professional Development, Communication and Leadership
• PUAD 5180.03: Introduction to Policy Analysis and Applied Research Methods

In the second year, students must take the following two required half credits plus seven half credit electives:
• PUAD 6000.03: Ethics, Public Service and Governance
• PUAD 6100.03: Modern Comptrollership

The remaining seven credits will be electives, depending primarily on the student’s area of concentration. Some advanced placement, resulting in a reduction of credits, may be granted to well qualified candidates.

The one-year MPA will require the successful completion of up to nine half credits including up to three half credits from the 5000-level classes, the Senior Seminar: Ethics, Public Service and Government (PUAD 6000.03) and five electives.

C. MPA (Management)
The MPA (Management) Programme is a distance education, 14-credit, professional management graduate degree for public sector executives and senior managers wanting to improve the quality of their current management performance and maximize their future career advancement prospects.
The MPA (Management) will develop the following competencies in managers:

- Greater substantive knowledge of critical current issues in management/organizational design/policy;
- Analytical and problem-solving competencies for strategic change management;
- Leadership skills, in terms of interpersonal relations, building and using teams, effective verbal and written communications, and public service professionalism;
- Critical capacities for assessing best practices in comparative public/private sector contexts;
- Ability to manage financial resources optimally;
- Ability to manage people effectively;
- Ability to communicate and negotiate effectively both internally and externally;
- Ability to manage information;
- Sharpened ethical sensitivities.

Applicants will normally have a solid undergraduate degree with at least a B average and five years of relevant management experience, however, applicants who lack formal university training but with 5 years or more management experience may still apply and be admitted with a Prior Learning Assessment (PLA).

Students must complete 14 classes to obtain their MPA (Management) degree. Each class will conclude with a 2.5-day intensive classroom session.

Students who wish to refrain from taking classes during a particular term, may submit a Programme Continuance (PC) form to the Centre for Advanced Management Education (CFAME), accompanied by a $50.00 PC administration fee, to maintain a registered/active status in the graduate programme. (In cases where no appropriate classes are offered for the term in question, the PC fee will be waived, but the PC form must still be submitted to the CFAME.) Terms during which a student is on PC are considered part of the seven-year degree programme completion limit.

Students seeking further information should contact the Centre for Advanced Management Education (CFAME), Faculty of Management, Dalhousie University at 1-800-205-7510 and ask for an application package or contact us by email at cfame@mgmt.dal.ca

D. The LLB/MPA Programme

The combined LLB/MPA programme is a four-year programme which enables students to select classes leading to degrees of Master of Public Administration and Bachelor of Laws. A total of thirteen half-credit Public Administration classes are required and the suggested order of the programme is:

Year 1
- First year classes of the MPA programme (9 half-credit required classes)

Year 2
- First year classes of the LLB programme

Year 3
- Two half credits from the MPA programme
- Civil Procedure
- Constitutional Law
- 16 hours of classes from the LLB programme.

Year 4
- Second year required class PUAD 6100 plus one elective class from the MPA programme.
- A minimum of 23 hours of classes from the LLB programme, which must include The Legal Profession and Professional Responsibility.

Candidates for the LLB/MPA programme must satisfy the entrance requirements of both programmes, and may obtain further information about the combined programme by writing to the School of Public Administration and the Faculty of Law. For admission, students must apply to both the School of Public Administration and the Law School individually. Students applying for the MPA programme may submit LSAT results in lieu of GMAT results.

E. MPA/MLIS Programme

The combined MPA/MLIS programme is a three-year programme which enables students to select classes leading to degrees of Master of Public Administration and Master of Library and Information Studies. A total of fifteen half-credit Public Administration classes are required and the suggested order of the programme is:

Year 1 (8 classes)
- Concentration in Library and Information Studies

Year 2 (9 classes)
- First year classes of the MPA programme (9 half-credit required classes)

Year 3 (10 classes)
- 4 classes in Library and Information Studies
- 2 second year required classes (PUAD 6000 & 6100) plus 4 Public Administration elective classes

Advanced Standing

Advanced Standing of up to nine half credits (one year) may be granted to students who have completed graduate level classes which are relevant to the Masters in Public Administration Programme but which have not been used towards another degree. Students are advised to seek advanced standing when they apply for admission.

The Internship Programme

The internship provides for formal integration of practical public service experience with academic studies in the MPA programme. It involves work by students for employers in the public sector on projects deemed to be significant by the employer and appropriate to the skills of career-oriented graduate students. The terms of reference are established through consultation between the student, the participating employer, and the School.

The opportunity for an internship placement is normally available to students who have completed one year of class work.

Previous work placements have been in the federal, provincial and municipal levels of government, international and non-governmental organizations and in the private sector. PUAD 6855:03: Internship/Co-op counts as one half credit course. Please Note: In addition to the course fee there is also an administrative fee charged by the School. For further details about this fee, please consult the School.

IV. Class Descriptions

Required First Year Classes

PUAD 5100.03: Organizational Designs for Governance and Public Management.

This class examines the organizational designs of government for the purposes of governance and public management. It encompasses the basic constitutional and political designs of government; the structures and principles governing the relationship between the partisan-political and non-partisan public-service institutions of government; the organization and roles of the central executive and corporate policy and management agencies; the organization of portfolios, departments and agencies for the management of policy and operational functions; and, the structures and processes of accountability for governance and public management. The class is focused on the Canadian system of government but addresses basic questions of organizational theory and design in a comparative context.

INSTRUCTOR(S): P. Aucoin

PUAD 5120.03: Introduction to Public Policy.

This class provides a general introduction to the field of policy management, for graduate and honours undergraduate students. Using British 'best practice' ideas of professional policy making and Canadian statements of generic policy competencies, it seeks to improve the policy capacity of participants. It does this first by increasing their knowledge of public policy structures, processes, and outputs, and secondly, by giving them knowledge that they can use in policy advocacy both inside and
outside government. The first section of the class examines policy definitions and professional policy making approaches in the 21st century. The second section considers the role of the state in the 21st century, and the policy competencies that analysts must have if that role is to be carried out effectively. Section three explores vertical, horizontal and external policy relationships, both as determinants of policy and as practical matters of management. Section four explores, and helps participants to gain proficiency in, the most recent processes of strategic policy design and implementation. This blend of theory and practice will increase the policy knowledge of all participants, and equip those who are in professional programmes, including the various public services, to contribute more effectively in policy processes in the future.

INSTRUCTOR(S): P. Brown
CROSS-LISTING: POLI 4240.03, POLI 5240.03

PUAD 5130.03: Managerial Economics. This class introduces the fundamental concepts of economics and helps to develop the analytical skills of students appropriate for practitioners in the public sector. It provides an understanding of basic microeconomic theories and principles in considerable depth, consistent with a graduate level course in an interdisciplinary program. It is also concerned with the use and application of microeconomic theory and the relevance of this theory in economic decision making.

INSTRUCTOR(S): F. Siddiqi / M. Davies

PUAD 5131.03: Public Economics. This class introduces the basic principles of public finance and macroeconomics, appropriate to a graduate-level course in an interdisciplinary program. It is also concerned with the use and application of macroeconomic theory and the relevance of this theory in economic decision-making in a market economy with a large public sector. In particular, this class places a special emphasis on the role of the government in the economy and on the application of economic theory in policy analysis within the framework of the Canadian federation.

Together with Managerial Economics, these two courses in economics provide a unique blend of theoretical rigour, empirical relevance and sound policy applications.

INSTRUCTOR(S): F. Siddiqi / M. Davies

PUAD 5140.03: Quantitative Methods. This class is designed to enable students to understand existing statistical analyses, as well as to conduct their own. Statistical analyses are presented with focus on application in the public sector, emphasizing the importance of statistical analysis in social research and policy making. Specific topics include descriptive and inferential statistics, measures of association for nominal and ordinal variables, analysis of variance techniques, as well as linear regression. In addition to the class, students are also offered tutorials in working with SPSS and MS Excel. Student assignments require work with large data sets.

INSTRUCTOR(S): D. Wranik
CROSS-LISTING: LIBS 7390

PUAD 5150.03: Public Sector Accounting. This class introduces students to the subject of accounting in governmental, non-profit and private sector organizations. A “user” approach is taken, but the class is presented from the standpoint of both users and authors of financial reports. No previous background in accounting is required but the class is challenging and provides knowledge of the essential elements of accounting for professionals in the field of public administration. For information about assignments and other class requirements please consult the instructor.

INSTRUCTOR(S): Staff

PUAD 5160.03: Professional Development, Communication and Leadership. This class is oriented to both theory and skill development. It explores professional development through:

- the management and public policy challenges which face public servants,
- public policy projects which offer experience in policy and management issues,
- investigation of ways of thinking about and exploring institutional forms of work, knowing and consciousness and
- consideration of what professionalism is, what it is not and what limits this notion of work and occupation in the context of public service.

The class design presents experiences through which to explore and reflect upon communication and leadership in the public sector content. The goal of the class is to expand skills, knowledge and consciousness of public institutions, public policy and the work involved in being a public servant.

INSTRUCTOR(S): M. Cassin

PUAD 5170.03: Public Sector Human Resources. A major part of most public administration positions is human resource management. Therefore, it is important that public administrators understand the components of human resource management and their effect on an organization. In this class, human resource management is defined in a very broad sense, touching on all the major components of human resource management in order to give an overall concept or paradigm. The components are: 1) planning the need for public servants, 2) attracting the right people to be public servants, 3) placing the public servants in well matched jobs, 4) assisting public servants with their career development, 5) maintaining high performance with public servants and 6) evaluating public servants.

INSTRUCTOR(S): M. Cassin

PUAD 5180.03: Research Methods and Policy Analysis. This class is designed to equip students with tools to collection of quantitative and qualitative data. Students learn how to combine quantitative and qualitative analysis with statistical techniques they acquired in PUAD 5140. Specifically, students learn to conduct personal interviews, to run focus groups, and to design survey questionnaires. All techniques discussed are applied to the analysis of public policy issues. Policy is analyzed with respect to its strengths and weaknesses from several perspectives. Students are required to present their work in class.

INSTRUCTOR(S): D. Wranik

Required Second Year Classes

PUAD 6000.03: Senior Seminar: Ethics, Public Service and Governance. Designed as a culminating and integrating exercise for the MPA programme, this class focuses upon a wide range of ethical problems in governance. Topics covered include conflict of interest, accountability, political neutrality, service to the public and codes of conduct. The class is based on case studies with a premium placed on discussion. Please consult the instructor for information on assignments and other class requirements.

NOTE: For students enrolled in the two-year MPA programme, successful completion of the first year of studies is the prerequisite for this class.

INSTRUCTOR(S): P. Brown

PUAD 6100.03: Modern Comptrollership. This class will provide students with an opportunity to review the link between government budgeting, planning, programming and accountability. It will help students understand and connect what governments want to do with what they raise and spend money for. The course will progress from government revenue, expenditure and debt management policies through government financial reporting and ultimately accountability. These issues will be discussed in the context of what has been referred to by the federal government as “Modern Comptrollership”. Recent developments at the national, provincial and municipal levels will be used as reference material.

INSTRUCTOR(S): B. Hennebury

Public Policy Concentration Classes

PUAD 6010.03: Issues in Public Administration. This class provides a solid grounding in the legal underpinnings, the governance framework, and the concepts surrounding union-management and employee relations in the federal public service. This knowledge will strengthen the capacity of public servants to perform effectively whether they are employees, managers or elected union
officials. It will examine the evolution of labour rights and labour relations in the federal public service, up to and including the implementation of the Public Service Labour Relations Act currently being implemented as part of the newly enacted Public Service Modernization Act. It will examine the roles and responsibilities of the various players within the legal framework which governs these relationships and explore the impact in the workplace of the various approaches to labour management including the movement towards a less litigious Alternative Dispute Resolution (ADR) process as an alternative to the rights based processes and how this can affect the workplace.

**PUAD 6235.03: Issues in Applied Economics.**
This class addresses a selection of topics in applied economics that are of considerable significance for any economy. It is designed for those students who wish to develop the ability to (a) understand and interpret different economic programmes and policies beyond the introductory level; and (b) help formulate and implement such policies. Topics covered will depend in part upon the interests of students but some will be based upon the following areas: poverty and inequality; taxation inflation and unemployment; stabilization policies; public sector economics; international trade and the balance of payments; technological innovation and growth. Each student will be expected to specialize in a topic of his or her choice and prepare a major paper for presentation in class. There will also be short assignments and a final examination. Please see the instructor for additional information about class requirements.
INSTRUCTOR(S): F. Siddiq / M. Davies

**PUAD 6300.03: Alternative Programme Delivery.**
Alternative Methods in Programme Delivery is a graduate and honours undergraduate level seminar which allows participants to conduct and present research on the increasing resort by governments at all levels to alternative methods of programme delivery. Over the last decade and a half, governments around the world have moved from designing and delivering programmes themselves to utilizing the private sector, both profit and non-profit, for this purpose. These alternative methods have taken the form of the privatization of crown assets, public-private partnerships to address a myriad of concerns (from the design and construction of bridges and highways to the management of laundry facilities in institutions for long term care), user fees and charges, contracting out, and the adoption of business-like practices in their own operations.
This class has two purposes. The first is to allow participants to explore methodologies for assessing the viability of alternative programme delivery in particular fields, based on the best practices of the past decade. The second is to allow participants to explore critically the use or proposed use of alternative methods of programme delivery in areas in which they have an interest. Each participant is expected to prepare a seminar paper of at least 5,000 words, to present their findings in class in a presentation not exceeding thirty minutes in length, and to respond to questions. In addition, participants are asked to prepare a critique of a paper by another participant, and to lead discussion on that paper.
INSTRUCTOR(S): F. Brown

**PUAD 6450.03: Economics of Health Policy.**
This class focuses on health policy themes as they relate to the current situation in the Canadian health policy arena. Themes include population health determinants, health system types, physician remuneration methods, health care delivery models, health production, demand for health care, and health system efficiency. The class is conducted in seminar style format.
INSTRUCTOR(S): Wranin-Lohrenz, D.
PREREQUISITE: PUAD 5130, PUAD 5131 or equivalent courses from any Economics Department

**PUAD 6500.03: Business and Government.**
This class builds upon knowledge acquired in the first year of the MPA and MBA programmes. The aim is to explore the relationship between the worlds of business and government. The class begins by outlining the different logic and ethical codes of businesses and government bodies and then proceeds to examine the dynamics of interactions between the two sectors. Class topics are focused on the real world of business-government relationships. Assigned work includes a group presentation on an appropriate topic. There is a final examination. Please consult the instructor for further details about class requirements.
INSTRUCTOR(S): J. McNiven
CROSS-LISTING: BUSI 6009.03

**PUAD 6505.03: Interest Groups.**
This class undertakes a systematic examination of the functions and management of interest groups in Canada, and to a lesser extent, other western countries. It commences with a review of the role interest groups have played historically in Canadian politics and government and a discussion of the conceptual approaches that have been taken to interpret both the development of interest groups and their influence. These introductory sessions are intended to provide a framework for later seminars and for papers to be prepared by class members. The remaining sessions deal with the organization of particular interest groups and interest group associations and how they operate under conditions of consensus and conflict. The class is conducted on a lecture-seminar basis. Please see the instructor for information about assignments and other class requirements.
INSTRUCTOR(S): Staff
CROSS-LISTING: POLI 3228.03, POLI 5228.03

**PUAD 6525X/Y.06: Practicum in Policy Analysis and Management.**
The Practicum provides MPA students with an opportunity in their final academic term to gain experience in the implementation and management of public sector consultation and research. It establishes a consultative context in which students can successfully implement a pro bono financial or policy analysis or programme evaluation project. The Practicum research groups will meet weekly to discuss applied research strategies for data collection, analysis and reporting. Topics and professional resources will be organized around the research needs of the projects and may include measurement and design, sampling, questionnaire design, cost-benefit analysis, computer applications for information management and analysis, report writing and presentation.

Materials will consist primarily of the professional literature and project content brought to the Practicum by the participating students. The professional literature from the first-term seminars (e.g., Financial Administration, Programme Evaluation, Issues in Applied Economics) is brought into the practicum as required. The Practicum is now a full one-credit course in the second term. This curriculum change was done to support a larger commitment to the Practicum project experience and to give that experience more “elbow room” in the MPA program.
INSTRUCTOR(S): F. Siddiq

**PUAD 6537.03: Environmental Policy.**
Issues in Environmental Policy is a graduate level seminar course designed to allow students to undertake an in depth analysis of an environmental issue for which a policy response is desirable, and to present this analysis in a format that invites constructive criticism through discussion. In general terms, the class is concerned with what governments do and how they do it with respect to the environment. Class work is designed to equip students with a structured process of policy development that is, in principle, applicable in any policy situation. This entails an examination of the instruments of governance (regulatory, economic, voluntary and information) and the factors that govern their use. The importance of identifying stakeholders and evaluating the degree of success of the policy approaches taken will be discussed with respect to several environmental issues. Class participants will apply these concepts to an environmental issue of their choice. Each participant is expected to prepare a seminar paper of at least 5,000 words, to present their findings in a presentation to the class, and to respond to questions.
INSTRUCTOR(S): R. Haworth

**PUAD 6540.03: Canadian Regional Economic Development.**
This class provides students with a solid understanding of regional economic development practice in Canada. Beginning with an exposure to economic development practice throughout the globe, the class then sequentially focuses on national, provincial and local economic
development efforts, from both stand alone and integrated perspectives. The class will centre on desired outcomes of regional development, the translation of those outcomes into programme activity and the theoretical underpinnings, which support individual economic development initiatives. Economic development is a dynamic undertaking, with significant social and political consequences. Hence this highly interactive class will expose students to the risks and rewards of government policy making within such a charged climate.
INSTRUCTOR(S): F. Este (ACOA Vice President and SPA Federal Public Servant in Residence)

PUAD 6545.03: Provincial and Municipal Economic Development.
The aim of this class is to provide an understanding of the elements of economic development as practiced by government officials in most parts of the world. Most of this activity takes place at the local or regional (province, state) level. Economic development, in this context, refers not to technical economics, but to the way in which government officials try to encourage business and job growth in their respective territories. The class will touch on such topics as industrial attraction, incentives and subsidies, community economic development, industrial parks, technology development and job training. Experienced individuals from the North American Policy Group (NAPG), Business Development Information (BDI) and local development agencies will add their expertise to the class.
A seminar format will be used if it is appropriate for the number of students enrolled. Evaluation will be based on participation and on a major project.

PUAD 6555.03: E-Government/Information Technology and Public Administration.
The main objectives are to understand that information technologies provide means for public administrators to obtain, analyze, disseminate and store information; to analyze the uses of new technologies; and to understand the opportunities and problems that information technologies present to public administrators on personal, organizational and international levels.
Each class addresses separate but related issues of information technology for managing the public sector. Some of the classes look at the history of information technology to place present day devices into perspective. The topics for other classes relate IT to smart communities, professional development, virtual offices, digital divide, management information and unethical behavior in public offices.
INSTRUCTOR(S): K. Sullivan

PUAD 6556.03: E-government: International Experiences and Perspectives.
Public administration rhetoric often indicates that governments are re-inventing themselves by using information technology. What is happening around the world with E-government? Using Canada as reference, this class reviews the development of e-government as it affects performance management, democracy, the nation state, accountability, network growth, productivity and access. Each student will be required to analyze an international country, state or province and its progression to e-government and relate that progress to activities in governments around the world.
Some of the topics covered are:
• Introduction to E-Government
• Service to Citizens
• Administration of E-Government
• Social Exclusion in the Digital Age
• Learning and Information Technology
• Knowledge Networks
• Personal Information and Information Technology
• Collaborative Networks
• Global Civil Society
EVALUATION: Each student will be required to analyze a non-Canadian country, state or province and its progression to e-government and relate that progress to activities in governments around the world. Recommendations for improvement should also be made. Each student negotiates with the professor for an appropriate country. Two papers, class participation and a final presentation based on the two papers, will determine the student's grade.
INSTRUCTOR(S): K. Sullivan
CROSS-LISTING: ECMM 626.03

PUAD 6570.03: Equity and Diversity in the Public Sector.
This is a theoretical course on inequality and participation in the public service. The course explores representativeness as an ideology, a response to political and social movements seeking equality and inclusion, as regulation, policy and developing management systems. It also explores the underlying issues of inequality, difference and inclusion, which are being addressed by the principle of representativeness.
INSTRUCTOR(S): M. Cassin

PUAD 6750.03: Intergovernmental Relations.
This class will examine the territorial division of political and administrative power and the nature of relations between governments, which result from such a division of power, including federal-provincial-municipal or "tri-level" relations. Specific topics will include the role of the courts in constitutional interpretations, the instruments of "fiscal federalism" (including equalization payments, conditional grants, tax sharing arrangements and shared cost programs), administrative relationships and the concept of "executive federalism" Theories will be pursued further by each student through the preparation of a research paper. This paper will deal with a policy area selected by the student (transportation, education, health, etc.) And will provide an opportunity for a more intensive examination of the impact of intergovernmental relations, on public policy and vice versa. For additional information about class requirements, please consult the instructor.
INSTRUCTOR(S): Staff
CROSS-LISTING: POLI 5220.03,POLI 5220.03

Public Management Concentration Classes
PUAD 6520.03: Programme Evaluation Seminar.
This class is focused on the construction of different types of evaluation frameworks for a set of government programmes or initiatives. Students prepare a plan of how to evaluate their program of choice giving special attention to perspective taken and stakeholder interests, as well as data sources and instruments selected, and the quantitative and qualitative research methods to be applied. While specific research skills are acquired in PUAD 5140 and PUAD 5180, the Programme Evaluation Seminar provides a broader picture of how these skills can be combined in large scale evaluation projects. In addition, students will be exposed to competing approaches to programme evaluation, as well as ethical issues within the discipline. Student presentations are an integral part of the class.
INSTRUCTOR(S): D. Wranik

PUAD 6555.03: E-Government/Information Technology and Public Administration.
The main objectives are to understand that information technologies provide means for public administrators to obtain, analyze, disseminate and store information; to analyze the uses of new technologies; and to understand the opportunities and problems that information technologies present to public administrators on personal, organizational and international levels.
Each class addresses separate but related issues of information technology for managing the public sector. Some of the classes look at the history of information technology to place present day devices into perspective. The topics for other classes relate IT to smart communities, professional development, virtual offices, digital divide, management information and unethical behavior in public offices.
INSTRUCTOR(S): K. Sullivan

PUAD 6556.03: E-government: International Experiences and Perspectives.
Public administration rhetoric often indicates that governments are re-inventing themselves by using information technology. What is happening around the world with E-government? Using Canada as
Some of the topics covered are:
- Introduction to E-Government
- Service to Citizens
- Administration of E-Government
- Social Exclusion in the Digital Age
- Learning and Information Technology
- Knowledge Networks
- Personal Information and Information Technology
- Collaborative Networks
- Global Civil Society

EVALUATION: Each student will be required to analyze a non-Canadian country, state or province and its progression to e-government and relate that progress to activities in governments around the world. Recommendations for improvement should also be made. Each student negotiates with the professor for an appropriate country. Two papers, class participation and a final presentation based on the two papers, will determine the student’s grade.

INSTRUCTOR(S): K. Sullivan

CROSS-LISTING: ECMM 6026.03

PUAD 6560.03: The Organizational Culture of Public Administration Institutions.
This class examines public organizations through the conceptual framework of organizational culture. Edgar Schein argues that the term culture “...should be reserved for the deeper level of basic assumptions and beliefs that are shared by members of an organization, that operate unconsciously, and that define in a basic ‘taken for granted’ fashion an organization’s view of itself and its environment.”

He suggests that there are three levels of culture: artifacts, values and assumptions. The artifacts are the most easily observed and include such things as an organization’s physical space, and members’ overt behaviours and language(s). Values include a person’s assessment of what “ought” to be, and assumptions are values that have become so much a part of a person’s every day functioning that they are rarely consciously thought about or discussed because there is such wide spread acceptance of the value among the organizational members. The assumptions and values together compose the organization’s culture.

The class will be a seminar of readings and discussions on organizational culture. With the assistance of the instructor, students will choose an organization, enter that organization to gather data and write a major paper describing the organization’s values, assumptions, maturity and ability to change.

Students will be evaluated on the following activities:
1. Class participation and presentations
2. Final Project
3. Take Home Exam

INSTRUCTOR(S): K. Sullivan

PUAD 6620.03: Women, Men and Management.
The conventional view is that management is gender neutral work, which in principle can be practiced routinely by both men and women. Accordingly, the absence of women in public sector management is to be explained by the lack of suitable qualifications and the remedy is to provide more opportunities to acquire such qualifications as are needed for managerial employment. This class critically assesses this view of gender opportunity in the public sector. First, it explores the gender objectivity and neutrality claims that are made about the character of management and management practice. Second, it examines the relationship of positions, gender and merit in the public service. Third, it discovers and explores a “line of fault” between the ideology of management and the experience of men and women in the public service.

On the basis of this exploration the class seeks to develop management ideas and practices which recognize and include both men and women and provide a basis for them to work together as social equals. Please consult the instructor for information about class assignments and other requirements.

INSTRUCTOR(S): M. Cassin

PUAD 6625.03: Special Topics in Human Resource Management.
Organizations have been designed to carry out occupationally differentiated and hierarchically arranged work. This basic arrangement is increasingly challenged by different groups in society. This class explores three contemporary issues surrounding traditional conceptions of managerial organization and work: a) control and governance; b) the human dimension of work, including race relations, sexual orientation and physical disabilities; and c) the environment. For information about class assignments and other requirements, please consult the instructor.

INSTRUCTOR(S): M. Cassin

PUAD 6780.03: Comparative Development Administration.
Some analytical and normative issues of public administration in developing countries are examined including the scope of development administration as a sub-field of public administration; public sector organization and management including public services, public enterprises, decentralization and rural development, financial systems, human resources management, aspects of state economic management with Japanese and South Korean case studies; and institutional aspects of aid administration with CIDA and World Bank cases.

INSTRUCTOR(S): P. Arthur

FORMAT: Seminar 2 hours
CROSS-LISTING: POLI 3302.03/5302.03

PUAD 6800.06/6820.06: Projects.
A class designated “project” and using this class number can be developed around an area of interest that is sufficiently complex to justify a full class credit. Such a project will likely be grounded in the needs of a particular agency and an area of professional literature that represents current debate or issues in the field of public administration. It may reflect on interest held by a student, faculty member or by a government agency.

PUAD 6855.03: Internship.
The Internship provides for formal integration of practical public service experience with academic studies in the MPA programme. It involves work by students for employers in the public sector on projects deemed to be significant by the employer and appropriate to the skills of career-oriented graduate students. The terms of reference are established through consultation between the student, the participating employer, and the School. The opportunity for an internship placement is normally available to students who have successfully completed one year of class work. Please Note: In addition to the course fee there is also an administrative fee charged by the School. For further details about this fee, please consult the School.

COORDINATOR: M. Cassin

PUAD 6900.06/6910.03/6920.03/6944.06/6940.03/6942.03: Directed Reading.
A special programme of directed reading, with appropriate written assignments, may be arranged with a faculty member where the interest in a subject is not sufficiently widespread to warrant offering a regular class. Students who wish to take any of the Project or Directed Reading Classes mentioned above must provide the School with the following before approval is granted:
1) a letter from the Professor concerned indicating his/her willingness to supervise 2) a class outline which includes a description of the goals and objectives of the class, the grading scheme, a preliminary reading list and a schedule of the work; 3) the period in which the class is to be completed.

Not all classes are offered each year. Consult the School for current year offerings. In addition to the above, classes may be selected from other schools, departments, or faculties, subject to the approval of the Graduate Co-ordinator.

NOTE: Approval must be obtained from the Graduate Coordinator before the class begins.
PUAD 6925.03: Management Information Systems.
This class is meant to provide the student with a basic knowledge of information systems and their role in business organizations. Fundamental to this basic knowledge is an understanding of the variety of information systems in business. An understanding of the use of computers in current and future information systems is stressed. Hardware configuration, software concepts and system, and data base management issues, as well as system analysis, design, and evaluation will be introduced. Operating, tactical, and strategic management uses of MIS are covered. Applications form marketing, purchasing, production, personnel management, and finance will be studied.
CROSS-LISTING: BUSI 5511.03

MPA (Management) Classes
These classes are intended for students registered in the MPA (Management) programme. For more information on this programme please contact the Centre for Advanced Management Education - (902) 494-6391, Email: cfame@mgmt.dal.ca.

MGMT 5105.03: Government Structure and Organization.
This class focuses on the Canadian system of government and addresses basic organizational theory and design as well as fundamental issues of public management.

MGMT 5110.03: Strategic Management in the Public Sector.
This class explores the concepts, potential and dynamics of strategic management in modern public administration. A wide variety of management instruments and techniques are analyzed.

MGMT 5125.03: Policy Formulation & Analysis.
This class covers the techniques, theory and contextual underpinnings central to effective policy management. The class explores strategic approaches to policy design and the role of the policy analyst in modern government.

MGMT 5135.03: Managerial Economics.
This class elucidates basic microeconomic theories and principles and applies these to economic decision making. The class increases understanding of the relationship between economic theory and economic policy.

MGMT 5146.03: Research Methods.
This class provides a practical setting for understanding the purchase, management and evaluation of research products. Applied research methods, research services and best practices are discussed in depth.

MGMT 5155.03: Financial and Managerial Accounting.
This class reviews each of the forms of accounting and financial data that public sector managers will be faced with now – and in the future. The essential concepts of financial and managerial accounting are comprehensively reviewed.

MGMT 5160.03: Public-Sector Financial Administration and Accountability.
This class focuses on the public policy and management issues of governance. It emphasizes development of the skills necessary to assess financial management approaches, develop business plans and implement performance measurement.

MGMT 6501.03: Business and Government.
This class presents the relationship between government and business in North America. It offers a practical approach to understanding the differences in how government and business operate, highlighting the techniques used by each side to influence the other.

MGMT 6525.03: Programme Evaluation.
This class examines the theory, methods and issues of this growing field. The class emphasizes the skills necessary to assess feasibility of a programme evaluation and to design it. Topics also include underlying values, alternative approaches, and implementation and utilization.

MGMT 6555.03: Managing the Information Resource.
This class examines the complex technological changes affecting public administrators. It provides broad-based information about the technological advances underway in Canada and fosters understanding of the opportunities and problems these changes present.

MGMT 6620.03: Diversity and Equity Management.
This class explores issues of diversity and equity from the perspectives of employment and management. These realities form important dimensions of Canadian institutions and pose significant challenges.

MGMT 6650.03: Human Resource Management.
This class explores the evolving practices and challenges faced by organizations seeking to excel in human resources – an essential determinant of organizational success.

MGMT 6700.03: Management of People.
This class explores how managers can deal effectively with human problems in their organizations. Topics include motivation, leadership, communications perception and group dynamics.

MGMT 6755.03: Intergovernmental Relations in Canada.
This class focuses on a wide array of policy areas and uses case studies to demonstrate how intergovernmental issues - such as fiscal federalism and coordination of service delivery - are successfully resolved.

MGMT 6910.03: Directed Readings.
I. School of Social Work

The School of Social Work was founded in 1941 as an independent school serving the needs of the region for professionally educated social workers. Canadian political, social, cultural, and economic conditions have continued to give direction to the School's teaching programmes since its amalgamation with Dalhousie University in 1969. It has pioneered in accounting systemic inequalities based on gender, sexual orientation, race, culture, ethnicity, class, (dis)ability, and age.

Both the undergraduate and graduate programmes are accredited by the Canadian Association of Schools of Social Work. The School also offers a diversified Continuing Education programme.

II. Master of Social Work (MSW) Degree

The Master of Social Work degree programme is offered on campus and online through distance delivery. It provides students with advanced professional education leading to the development of specialized social work practice and leadership positions in the field practice.

Opportunity for in-depth learning is provided both in the course content and in the field placement. The student's ability to critically assess the nature and utility of interventions is developed in relation to social work values, including social justice. Elective courses enable the student to focus on areas of special interest.

Please consult our website (www.dal.ca/socialwork) for updates to our MSW Degree programme.

A. Programme Objectives

The School of Social Work adheres to the principles of adult learning in its educational approach. This has special application for students of relative maturity with previous or concurrent professional social work experience. In the course of their study, MSW students are encouraged to identify and pursue their learning goals within the parameters of the curriculum and the objectives of the programme, which include the following:

- Development of an understanding of the methods for critical appraisal and systematic inquiry related to existing practice theories, models of intervention and personal practice experiences and abilities;
- Application of these means to existing and new knowledge regarding practice contexts, practice-related issues, practice theories, models of intervention and personal practice experience and abilities;
- Acquisition of new knowledge with respect to practice contexts, theories and interventions, including an area of practice of particular interest to the student;
- Integration of the new knowledge acquired into practice situations which support the development of personal and social change.
- An anti-oppressive approach to social work.

B. The Specializations

Two areas of specialization for the development of practice are offered:

- Individual and Family Practice, in either of two concentrations:
  - Physical and Mental Health
  - Family and Child
- Community Practice

I. Individual and Family (on-campus and online through distance delivery)

This specialization increases the student's ability to evaluate the efficacy and benefits of social work interventions by considering legislation, policies, and service delivery issues in relation to theories and models of practice interventions. It offers opportunities for students to apply this knowledge in field practice situations.

In the Family and Child concentration, the focus is on the family as a social entity and on child welfare. There is an emphasis on social analysis and policy.

In the Physical and Mental Health concentration, the focus is on theory, knowledge, and issues as they relate to social work practice in the areas of adult health and mental health.
2. Community Practice (on-campus only)
The Community specialization invites students to investigate and evaluate community action and community social work in relation to social movements and social work values through addressing both theoretical and practical concerns. It also examines how social work practice is shaped by the inter-relationships of place, class, race, ethnicity, gender, sexual orientation and disability in diverse communities. It offers opportunities for students to apply their knowledge in field practice situations.

III. Admission Requirements
All applicants must satisfy the admissions requirements of the Faculty of Graduate Studies, Dalhousie University as stated in this calendar. These include an undergraduate BSW degree from an accredited university with no less than a “B” level average. Applicants from outside Canada whose first language is not English must submit a Test of English as a Foreign Language (TOEFL) prior to the application deadline of December 1st, with a minimum acceptable score of 580, 257 computer version. Where TOEFL is unavailable, the following tests will be accepted with the following minimum scores: MELAB, 90; IELTS, 7. See Faculty of Graduate Studies Admission Requirements.

A. MSW Degree One Year Programme (Campus Distance Delivery)
The MSW programme of advanced study in the theory and practice of Social Work is intended for persons with a baccalaureate degree in Social Work and normally at least two years of social work experience.

Prerequisites for the one-year MSW degree programme include:
- A baccalaureate degree in Social Work;
- A cumulative academic GPA of 3.00 (on a 4.30 scale), or an equivalent cumulative average of at least B;
- Preferably two years of full-time employment in a social work position, following the BSW degree (see also Selection Criteria below);
- Personal suitability for the study and practice of social work.

B. MSW Degree Two Year Programme (Campus Only)
Applicants who do not have a BSW degree but hold a graduate degree in a closely related discipline and who meet the above pre-requisites, may be admitted to the first year of a two-year MSW programme. During the first year, they need to satisfactorily complete certain advanced undergraduate social work classes.

C. Special Students
Special student status is not available for enrollment in graduate classes in Social Work. Classes are normally restricted to students who have applied and been accepted to the MSW degree programmes, however, non-social work students may be permitted to register for MSW social work electives with permission of the instructor.

D. Distance Education
The Individual and Family specialization of the MSW Programme is offered by distance delivery methods, on a part-time basis, to students throughout Canada.

E. Selection Criteria
The number of places offered each year to graduate students is limited. Candidates are selected according to their qualifications. The MSW Admissions Committee makes its selection on the basis of the following criteria:
- Academic performance, with particular reference to the Bachelor of Social Work degree;
- Two years of full-time employment in a social work position following the BSW degree. Applicants who do not meet this criterion will be considered but they need to give evidence of: (a) A clearly defined field of practice related to social work; (b) A (professional) leadership role in their work or volunteer experience; (c) Maturity and intellectual capacity demonstrated in a thoughtful and reflective personal statement (proposal of study); and (d) An understanding of the complexity of the learning process, including a recognition of the limitation of their prior learning;
- Strength of academic, work, and professional references;
- Appropriateness of educational/professional goals to the School’s class offerings;
- Personal suitability for social work.

F. Proposal for Study
The student’s plan of study for the MSW Programme is presented in a formal Proposal for Study, which is an important component of the MSW application material. Candidates specify their choice of specialization (and concentration); indicate the relationship of their background experience to the chosen area of study; and discuss where they intend to focus their learning and why.

G. Personal Suitability
Aptitude and fitness for the profession of Social Work, as determined by the MSW Admissions Committee, is a requirement for admission as well as for continuation in the programme. (See Section V: Required Withdrawal on Grounds of Unsuitability section.)

H. Affirmative Action Policy
In accordance with Human Rights legislation, the School of Social Work has an affirmative action policy for applicants who are Acadian, Aboriginal, Black/African Canadian, members of other racially visible groups, and for persons with disabilities. The School is committed to admitting and graduating the highest possible number of students who qualify under this policy. A detailed policy to apply this commitment to the national distance programme is currently being developed.

The admissions prerequisites described in the above section are similar for all applicants. Each candidate who applies under the affirmative action policy is, however, considered on the basis of her/his qualifications for graduate study in Social Work rather than in relation to other candidates.

I. Application Procedure
Applications for admission are reviewed once a year following the application deadline date of December 1st.
MSW application packages include instructions, application, application fee, the three required reference forms, work/volunteer experience summary sheets, and guidelines for the Proposal for Study. The cover sheet for the latter includes a place for eligible candidates to indicate whether they wish to apply under the Affirmative Action policy. MSW application packages are available on request from the Dalhousie University Registrar’s Office and may be found on the School’s Website: www.dal.ca/socialwork.

Incomplete and late applications cannot be considered. Each applicant is notified by mail of the MSW Admission Committee’s final recommendation to the Dean of Graduate Studies. Acceptances are conditional on the approval of the Dean followed by official notification from the University Registrar.

J. Scholarships, Bursaries, Teaching Assistantships and Financial Aid
For information on prizes, bursaries, scholarships and loans available to graduate students, consult the relevant section of this graduate calendar and the School’s MSW brochure, or go to www.dal.ca/socialwork.

IV. Curriculum Requirements—Masters of Social Work Degree Programme
A. MSW Programme
The MSW Programme requirements consist of either
- a course based option: 10 half-credit (0.5) Social Work core courses and a non-credit colloquium; or
- a thesis option: 8 half-credit (0.5) Social Work courses, a one-credit (1.0) thesis, and a non-credit colloquium.
As described in section II Master of Social Work (MSW) Degree, there are two areas of specialization Individual and Family Practice (with a concentration in either Physical and Mental Health or Family and Child Welfare) and Community Practice. Core classes apply specifically to the specialization and concentration area that the student has applied for. Elective and thesis options will vary.

One-Year MSW (Campus and Distance Delivery)
The one-year MSW is available on a full-time or part-time basis to students studying on campus. The one-year MSW is available on a part-time basis to students studying via distance delivery. Qualified BSW graduates are admitted directly to the five-credit (30 credit hour) One-Year MSW program. These curriculum requirements cannot be reduced by advanced placement or transfer credit in relation to any graduate classes taken prior to MSW registration.

Distance students admitted to the One-Year MSW programme and campus students who choose to complete their MSW programme on a part-time basis would normally complete the course requirements over a three-year period.

Two-Year MSW (Campus Only)
Qualified students with previous graduate degrees undertake the “One-Year” MSW curriculum requirements following successful completion of the five BSW credits (30 credit hours) with which they begin their programme of study. These five courses are determined by the Graduate Coordinator, School of Social Work.

Class Sequencing for Full-Time Students
The core classes (including Field) along with the Colloquium are offered during specific times in each term. Electives may be taken during the fall, winter or summer terms.

Full-time students who take a course-based programme (non-thesis) may expect to complete the programme by July of the following year and to graduate in October. Full-time student who elect to do a thesis should expect to spend eight to twelve months more for completion.

Class Sequencing for Part-Time Students
To maintain the integrity of the part-time student’s academic program, core classes are taken in a prescribed sequence. The Colloquium and the elective classes may be taken concurrently with the core classes in any year.

Part-time students who take a course-based program (non-thesis) may expect to spend three years to complete the program, graduating in May or October. Part-time students who elect to do a thesis should expect to spend an additional twelve to eighteen months for completion.

* Continuation as a “Thesis Only” student, for both full-time and part-time students, requires continuous registration and payment of continuation fees every term until all requirements are complete.

* It is important for prospective part-time students to note that most of the MSW core classes and the requisite agency field placement are available during daytime hours only.

Field Placement
Students should note that the 0.5 credit field work class includes a field seminar and a field experience component of 400-500 hours in an appropriate agency normally other than the student’s place of employment. The Field experience is undertaken between January and July (on-campus) and between September and April (distance) concurrently with a bi-weekly field work seminar, which is online for Distance students. The MSW Field Manual (which can be found at www.dal.ca/socialwork) contains the policy and procedures which define various aspects of the Field placement.

The Field portion of the programme requires advanced planning as there is a considerable time period required.

Colloquium
The non-credit Colloquium is taken monthly during the Fall and Winter terms. On-Campus part-time students may take it in any year; Distance students register for it in the year that it is offered.

Electives
Students completing their MSW programme on both a full-time and part-time basis may take their electives either concurrently with or following the completion of the core courses Anti-Oppressive and Integrated Approaches to Social Work.

All students must take at least one half-credit of their electives outside the School (i.e. a graduate class at Dalhousie University or another university). Approval of the latter requires a “Letter of Permission” form. At least one elective must be taken in the School of Social Work.

Registration in elective courses is subject to availability.

B. Course Requirements
Students register for the core classes that apply to the specialization and concentration to which they have been accepted:

Individual and Family Practice Specialization
- SLWK 6001.03: Theory and Practice of Anti-Oppressive Social Work (0.5 credit)
- SLWK 6400.03: Integrated Approaches to Practice - Family & Child (0.5 credit) OR SLWK6410.03: Integrated Approaches to Practice - Health (0.5 credit)
- SLWK 6341.03: Critical Perspectives on Social Work Practice Interventions (0.5 credit)
- SLWK 6410.03: Field Work - Family(400 hours)(0.5 credit) OR SLWK 6411.03: Field Work - Health (0.5 credit)
- SLWK 5990.00: Colloquium (non-credit)
- SLWK 6333.03: Social Work Practice Research (0.5 credit)
- SLWK 6351.03: Research Proposal Seminar Class (0.5 credit)
- Two (2.0) credits of Elective classes with the classes only MSW degree option OR
- One (1) credit of Elective classes with the Thesis SLWK 9000 (0 credit) option.

Community Practice Specialization
- SLWK 6001.03: Theory and Practice of Anti-Oppressive Social Work
- SLWK 6333.03: Social Work Practice Research (0.5 credit)
- SLWK 6351.03: Research Proposal Seminar Class (0.5 credit)
- SLWK 6381.03: Social Policy Issues & Analysis for Social Work Practice (0.5 credit)
- SLWK 6420.03: Integrated Approaches to Practice - Community (0.5 credit)
- SLWK 6421.03: Field Work - Community (400 hours)(0.5 credit)
- SLWK 5990.00: Colloquium (non-credit)
- Two (2.0) credits of Elective classes with the classes only MSW degree option OR
- One (1.0) credits of Elective classes with the Thesis SLWK 9000 (0 credit) option.

Electives
The following Social Work electives are usually offered:
- SLWK 6365.03: Community Socio-Economic Development (0.5 credit)
- SLWK 6370.03: Advanced Practice Skills (0.5 credit)
- SLWK 6385.03: Community & Social Change Analysis (0.5 credit)
- SLWK 6500.03: Interventions with Families (0.5 credit)

At least one 0.5 credit elective must be taken outside the School of Social Work. This applies to both Thesis and Non-Thesis students.

V. Regulations
All students are required to be familiar with and to observe University, Faculty of Graduate Studies and School of Social Work regulations. Students should therefore request a Graduate calendar when they register.

Please refer to Faculty of Graduate Studies Section IV. Registrations Procedures and Regulations on page 22.

A. Grading Requirements
Students are governed by the grading regulations of the Faculty of Graduate Studies.
B. Required Academic Withdrawal
A student who fails to meet the minimum grade requirement of “B−” in each class may be withdrawn from the programme. Students who are withdrawn may submit a formal, written request to be readmitted. If the student is allowed to continue in the programme, the failed or uncompleted class or classes must be repeated if core, repeated or replaced if elective, and successfully completed with a final grade of at least “B−”.

C. Required Withdrawal on the Grounds of Unsuitability
The School acting through its Programme Committee and its Director may require a student to withdraw if judged to be unsuitable in aptitude and fitness for the profession of Social Work. Because the nature of the study and practice of Social Work places clients in a position of special trust in relation to social workers and social work, certain impairments or some types of conduct unbecoming to a member of the social work profession may be grounds for dismissal, or suspension. Aptitude and fitness for the profession of Social Work, as determined by the MSW Programme Committee, are requirements for continuation in the programme.

The following list of examples illustrates the criteria used to assess the unsuitability in aptitude and fitness. This list should not be considered to exclude other such behaviours:
1. conviction of criminal activity (e.g. assault, sexual assault, fraud and drug trafficking).
2. persistent substance abuse (e.g. alcoholism, drug addiction, use of illegal drugs).
3. any medical condition which affects an individual’s ability to perform as a social worker if that condition is chronic and/or recurring and affects judgments.

The MSW Committee will consider the student’s situation to determine whether he/she is fit for the study and practice of Social Work. The principles of confidentiality, natural justice and due process are observed in all Committee deliberations.

D. Sexual Harassment
The School is governed by the Sexual Harassment Policy and Procedures of Dalhousie University. For more information, see Graduate Calendar: Resources and Services - Sexual Harassment Office.

VI. Class Descriptions

SLWK 5110.03: Africentric Perspectives in Social Work.
CROSS-LISTING: SLWK 3110.03

SLWK 5120.03: International Social Work.
This course introduces students to various ‘worlds’ of social work practice throughout the globe. Theoretical and practice grounding regarding development issues and social welfare systems within a global context is given. There will be encouragement to develop a critical and reflective stance toward the practice of social work in a global world. 
FORMAT: Lecture, discussion

SLWK 5130.03: Critical Perspectives on Aging and Practice.
The class examines the social construction of aging and its relationship to the formation of gerontological knowledge. It explores the experiences of older people in both formal and informal service delivery systems and considers the extent to which the nature of and type of services offered meet the needs of diverse groups of older people.
FORMAT: Lecture/Seminar/Discussion

SLWK 5160.03: Aboriginal Perspectives on Service Delivery and Practice.

SLWK 5830.03: Independent Study.
A student may develop an Independent Study with a faculty supervisor on a subject of research interest to both. The student is responsible for following the School’s Independent Study Guidelines which must be submitted for approval to the Graduate Coordinator by November 7 for courses proposed for the winter term, and by February 20th for courses proposed for the spring/summer term and the succeeding fall term. Written assignments are required.

SLWK 5990.00: MSW Colloquium.
Contemporary issues in social work are discussed monthly during each term. Topics and guest speakers are generated in consultation with students and a Faculty member.

SLWK 6001.03: Theory and Practice of Anti-Oppressive Social Work.
The principles of cross-cultural and ethnic-specific social work practice are now widely accepted in social work education, training and practice. The more recent challenge has been to develop anti-racist and anti-oppressive theory and practice. Racism and oppressive practices are in conflict with the “caring” notion of social work as a profession. Multiple forms of oppression frame everyone’s life. Social work intervention either adds to oppression, condones it through non-action, or does something to ease or break oppression. The aim of this class is to unravel the underlying thread of multiple oppression, and the interaction of various sources and forms of oppression, and to develop practice strategies that seek to challenge and break oppression.

SLWK 6333.03: Social Work Practice Research.
An overview of qualitative and quantitative research techniques used in the assessment of social work practice. Methods such as feasibility assessments, observational strategies, interviews, questionnaires, and standardized scales are reviewed. The class also explores the philosophy of “doing research” as well as considerations of ethics.

SLWK 6341.03: Critical Perspectives on Social Work Practice Interventions.
The class will provide students with an opportunity to examine, discuss, and debate historical and current social work theories and their application to social work methods of practice with specific populations who are served by social workers.

SLWK 6351.03: Research Proposal Seminar Class.
The class provides the students with an opportunity to build on an understanding of the research process acquired through the pre-requisite class “Social Work Practice Research” in order to develop a research proposal in an area of practice of interest to the student.

SLWK 6365.03: Community Socio-Economic Development.
This class deals with the socio-economic development of communities and regions that are economically disadvantaged, as measured by high rates of poverty and underemployment. This class includes an examination of the leading theoretical frameworks that seek to explain high rates of poverty and underemployment, the policy-strategy directions that flow from each of these frameworks, and current attempts to achieve socio-economic development, including the work of community practitioners. The applied aspect of the class will involve in-class seminars with resource persons as well as field trips to selected community development projects in the province, including Mi’kmaw and African Scotian locations.

SLWK 6370.03: Advanced Practice Skills.
This elective class is designed to put into practice the knowledge and skills students are developing in their field placements and work environments. Much of the learning is experiential. Students will be encouraged to think critically about the assumptions that underpin various approaches to practice. They will be given the opportunity to apply newly acquired knowledge and skills in a supportive
environment, and to receive constructive feedback. Students are encouraged to develop a model of practice. Because this is a skills directed class, theory will be discussed within the context of practice. For example, if a particular practice approach derived from theory is being discussed, there will also be an opportunity to demonstrate that approach or technique via a role-play or some other experiential method.

**SLWK 6380.03: The Social Policy Context of Community Work.**
This class is divided into two parts: (a) Theoretical interpretations of the current and projected status of the welfare state in advanced industrial societies, and consideration of the economic, political, social and demographic factors that lead to change in social policy. And (b) an in depth examination of several policy areas that are most relevant for community work such as income support, affirmative action and employment equity, education and training, and employment and economic development.

**SLWK 6381.03: Social Policy Issues and Analysis for Practice.**
This class provides students with theoretical interpretations of the current and projected status of the welfare state in advanced industrial societies, consideration of the economic political, social and demographic factors that lead to change in social policy and their implications for social work practice.

**SLWK 6385.03: Community and Social Change Analysis.**
There are tensions within the concept of “community” between marginalization and/or self-determination. Through case studies, the class explores these tensions as they occur in the field of community “care”, an expanding field of social work practice. The theoretical base for the class draws on a variety of perspectives such as communitarianism, eco-feminism, social ecology, managerialism, neo-liberalism, and “new” social movement theory.

The core classes for community students, SLWK 6380.03 and 6385.03, may be taken as electives by Individual and Family students.

**SLWK 6400.03: Integrated Approaches for Practice -- Family and Child.**
This class examines social policy and social work practice relevant to ‘family’ and the child within the family. Students are expected to analyze conceptions of the family in relation to perspectives of social class, racism, sexism, heterosexism, ageism, and disability.

**SLWK 6401.03: Field Work Class - Family.**

**SLWK 6410.03: Integrated Approaches for Practice in Health Systems.**
The class is to enable participants to enhance their understanding and practice abilities in diverse social work practice roles within the context of the health system through involving them in an examination and critique of theories and knowledge about health and health service delivery systems.

**SLWK 6411.03: Field Work Class - Health.**

**SLWK 6420.03: Integrated Approaches to Community Practice.**
This class will focus on critically interrogating what is meant by “community”, “the state”, “citizenship”, “oppression”, and “social justice”. Time will be spent examining these trends at the theoretical level and in interpreting their application to community practice.

**SLWK 6421.03: Field Work Class - Community.**
The Field Work class is intended to provide students with opportunities to integrate learning in the classroom into their practice through a supervised field work experience in the social practice field that is the focus of their learning in the MSW Program. It includes 400 hours of practice in the field and a concurrent bi-weekly classroom seminar.

**SLWK 6500.03: Interventions with Families.**
The purpose of the class is to provide students with an awareness of issues in conceptualizing families and their diversity, and opportunities to develop knowledge about, examine, and critique a range of interventions with families and their application in social work practice situations.

**SLWK 6510.03: Women, Social Policy and Social Citizenship.**
The course examines the shifting terrain of women’s social citizenship in Canada. An examination will be done of women’s relationship to the Canadian welfare state, the nature of the new social policy regime and the impact that recent changes are having on women and gender equality.

**FORMAT: Lecture, discussion**

**SLWK 6520.03: Current Issues and Trends in Social Work Supervision.**
This course provides an opportunity to study the historical and current content of social work supervision. The relationship between social work theory and supervision methods will be examined from a critical perspective.

**FORMAT: WebCT**

**SLWK 9000.00: Master’s Thesis.**
Students may choose a thesis option with the approval of their Faculty Advisor and the MSW Committee. This option requires the student to extend their time in the Programme by at least six months full-time and eighteen months part-time.
Sociology and Social Anthropology

Location: 6135 University Ave. 
Halifax, NS B3H 4P9

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Chairperson of Department
Murphy, C.J.

Professors Emeriti
Clairmont, D.H., BA (McMaster), PhD (Wash). Social Problems; Public Policy; Justice; Work; Ethno-cultural Relations
Thiessen, V., BA (Man), MA, PhD (Wis). Family Sociology; Sociology of Occupation; Youth Transitions; Social Psychology; Survey Research; Social Statistics; Education; Aspirations; School-to-Work; Coastal communities; Social Stratification

Professors
Apostle, R., BA (Simon Fraser), MA, PhD (Calif, Berkeley). Economic Sociology; Research Methodologies; Sociology of Culture
Barkow, J.H., AB (Brooklyn), AM, PhD (Chicago). Psychological Anthropology; Medical Anthropology; Evolutionary Psychology; West Africa; Human Nature
Binkley, M., BA, MA, PhD (Toronto). Maritime Anthropology; Coastal communities; Anthropology of Tourism; Women and Work; Qualitative and Quantitative Research Methods

Associate Professors
Butler, P.M., BA (MUN), MA (UNB), PhD (Toronto). Power; Public Opinion; Politics; Quantitative Methods; Public Opinion Polling; Canadian Society; Occupations; Telework
DuBois, L. BA (McGill), MA, PhD (New School-NY). History and Anthropology; Political Culture; Argentina; Latin America; Human Rights
Gardiner Barber, P., BA, MA (Auckland), PhD (Toronto). Culture of Political Economy; Development Discourse; Gender and Work; Globalization; Feminist Studies; Philippines; Transnationalism
Jarman, J., BA, MA (Toronto), PhD (Cambridge). Occupational Gender Segregation; Gender and Careers; Sociology of Work; Gender Studies
Murphy, C.J., BA (SFU), MA (Dal), PhD (Toronto). Social Policy Research, Globalization, Policing and Security
Stolzman, J.D., BA (Ore), MS (Fla), PhD (Ore). Mental Health; Mental Disorders; Moral Panics; Sociological Pedagogy

Assistant Professors
Clark, P.G., BA, MA (McMaster), PhD (UBC). Theory Construction; Bodily Rituals; Pollution Taboos; Community Studies; Hutterian Society
Doukas, D., BA (Massachusetts) MA, PhD (New York University). Economic Anthropology; corporate capitalism, North American working classes.
Fitting, E., BA (U of Toronto), MA, PhD (New School). Rural development; Marx; gender and ethnicity; commodity studies and globalization; agricultural biotechnology
Gamberg, H.V., BA (Brandeis), MA, PhD (Princeton). History and Theory; Ethnohistory; North America; Sociolinguistics
Gamberg, J., BA Hons (Toronto), MA, PhD (Toronto). Social Policy Research, Globalization, Policing and Security

Research Associates
Phyne, J., BA (Memorial), MA, PhD (McMaster)

I. Admission Requirements

The Department of Sociology and Social Anthropology offers programmes leading to the M.A. in Sociology, the M.A. in Social Anthropology, and the PhD in Sociology.

All candidates who are applying to the M.A. programme in Sociology or Social Anthropology must satisfy the general requirements for admission to the Faculty of Graduate Studies. Candidates will normally be expected to hold a four-year degree in Sociology or Social Anthropology with at least an upper second class (A-) standing. It is expected that a candidate’s undergraduate work will have included classes in theory and methods appropriate to the particular discipline. Promising applicants who fail to meet these requirements may be admitted to a qualifying year which, if successfully completed, would permit subsequent enrollment in the MA programme.

All candidates who are applying for the PhD in Sociology must hold an A.M. in Sociology, Anthropology or its equivalent. Applicants must have a graduate academic record of at least A-. Priority for acceptance to the PhD programme will be given to students whose areas of interest coincide with the Department’s major areas of concentration. Priority in acceptance will also be given to students who have not acquired both a B.A. and M.A. from Dalhousie University, however, all applicants will be considered.

II. Degree Programmes

A. Master of Arts (MA)

A full-time MA programme is normally of one year’s duration, its upper time limit (in accordance with Faculty of Graduate Studies regulations) being four years. A part-time option is also available, its upper time limit

Sociology and Social Anthropology
(once again, in accordance with Faculty of Graduate Studies regulations) being four years.

The normal programme is made up of five full credits. A thesis (SOSA 9000.00, SOSA 9001.00), worth two credits, is required as are the following classes: Graduate Seminar (SOSA 5200.06) and Area Examination (SOSA 5300.06). An elective class (or two one-half credit classes) approved by the Graduate Education Committee constitute the final credit.

An examination in the student's chosen area of specialization as well as defense of a thesis proposal are required.

B. Doctor of Philosophy (PhD)

In accordance with the Faculty of Graduate Studies regulations, the programme has a two-year residency requirement. It is expected that the programme will take approximately four years to complete.

The student will also complete any additional graduate classes, internal or external to the Department, that the student's Advisory Committee deems necessary.

By the end of the second academic year the student must have written three interrelated comprehensive exams in theory, in methods and in a substantive area. The student is required to pass all three comprehensive exams in order to continue in the PhD programme. During this year, or the following, the student is required to make a presentation to a departmental colloquium on a topic that normally will be related to the research proposal. The latter must also be completed and approved by the Advisory Committee by the end of the second year.

For the third (and any subsequent) years the student will register for “thesis only” credit. By the end of the third year, the student must demonstrate a working knowledge of a language other than English which is relevant to the student's studies and research. If a student does not have an approved doctoral thesis proposal within three calendar years after acceptance into the programme, the student will not be permitted to continue in the programme. In accordance with Faculty regulations, an oral defense of the thesis is required.

III. Class Descriptions

Classes may not be offered every year. Please consult the current timetable upon registration to determine if these classes are offered.

**SOSA 5001.03: Survey Methods.**

This class will examine techniques and issues in survey methods. Topics covered will include sampling designs, questionnaire construction, measurement theory, data collection, and pre-tests. As well, this provides instruction in the organization and presentation of quantitative data, including graphs, charts and tables using computer software such as SPSS. Depending on the instructor, practical experience in survey methods is provided through secondary analysis of an existing data set, or through a class project.

**FORMAT:** Seminar 2 to 3 hours

**SOSA 5002.03: Social Statistics.**

This class develops statistical approaches to social science data, focusing on correlation/regression analysis. Beyond developing a basic competence in statistical analysis, the class stresses the creative process of constructing solid scholarly arguments using statistical principles, as well as uncovering artifacts, which weaken them. In lieu of a term paper, weekly assignments are given using existing social science data, which provides students the opportunity to participate in this process. The class includes both lectures, in which the logic of statistical reasoning is presented, and laboratories, in which statistical techniques are applied to social science data using computer software programmes such as SPSS.

**FORMAT:** Lectures/lab 2 to 3 hours

**SOSA 5003.03: Contemporary Perspectives in Ethnography.**

Ethnographies and critical writings which grapple with questions of theory and interpretation in a range of contexts—near and far, familiar and strange, local and global—will be examined in this class.

**FORMAT:** Seminar 2 to 3 hours

**SOSA 5004.03: Advanced Issues in Work, Industry and Development.**

Each year, this “advanced issues” class focuses on a different specific topic within its general area. In 1999, its focus was on Globalization. Consult Department for the specific topic.

**SOSA 5005.03: Advanced Issues in Social Injustice and Social Inequality.**

Each year this “advanced issues” class focuses on a different specific topic within its general area. In 1998, its focus was on Understanding Restorative Justice. Consult Department for the specific topic.

**SOSA 5006.03: Advanced Issues in Health and Illness.**

Each year, this “advanced issues” class focuses on a different specific topic within its general area. In 1998, its focus was on Darwinian and Other Alternatives to Biomedicine. Consult Department for the specific topic.

**SOSA 5007.03: Tourism and Development.**

Tourism is now the most lucrative industry in the world. Around the globe, companies chase the tourist’s dollar offering the best deals on a wide range of destinations tailored to a variety of different experiences from pure tourism to eco-tourism. This class will explore the relationship between tourism and development. Topics under discussion will include the definitions of hosts and guests, the commodification of tourist sites and the tourist experience, and the relationship of tourism to sustainability, environmentalism, and globalization.

**FORMAT:** Seminar 2 to 3 hours

**CROSS-LISTING:** SOSA 4210.03

**SOSA 5011.03: Advanced Issues in Social Theory.**

This seminar consists of an intensive examination of one or more selected bodies of theory, and makes links between theory and current trends in research in sociology and/or social anthropology.

**FORMAT:** Seminar 2 to 3 hours

**SOSA 5012.03: Special Topics in Sociology and Social Anthropology.**

This seminar consists of an intensive examination of a selected substantive issue within Sociology and Anthropology. Since the specific topic or research problem, which receives special treatment, will differ from year to year, students are advised to consult the department prior to registration.

**FORMAT:** Seminar 2 to 3 hours

**SOSA 5031.03: Social Policy Research Seminar.**

One of the distinctive features of the social sciences has been the use of social research as a basis for the development and reform of social policy. Though the relationship of social research to social policy has changed and evolved with changes in the politics and process of policy making, it still remains a core activity for many social scientists. Using a variety of academic and applied research sources, the seminar will examine the politics of policy research, uses of social research knowledge, policy research models and research strategies and the policy outcomes of social research. In addition to reviewing the critical literature on social policy research, students will do case study analysis of a major policy research project. The class will selectively draw on faculty, government and private sector policy researchers and policy makers to help ground discussion and research in actual policy research experience.

**FORMAT:** Seminar 2 to 3 hours

**SOSA 5060.03: Advanced Social Analysis.**

This seminar begins with an exploration of the nature of arguments/theses/explanations. Included in this exploration is an examination of the criteria for relevant data/information used to assess such arguments/explanations. Following this general introduction to the nature of social-scientific scholarship, the focus shifts to an overview of the main types of data collection designs used in sociology and social anthropology.

**FORMAT:** Seminar 2 to 3 hours
SOSA 5072.03: Naturalistic Approaches to the Social Sciences.
This seminar explores the implications of a Darwinian perspective for the social sciences. The latter have long followed a species-centric, environmental-deterministic ideology that today requires reconciliation with the enormous advances in research and theory that have occurred in evolutionary biology, psychology, ethology, behavioural ecology and primate behaviour. Specific topics may include but will not be limited to biophobia, social/cultural constructionism, morality and ethics, religion, esthetics and literature, evolutionary approaches to feminist theory, and Darwinian approaches to social problems (including ethnocentrism, racism, sexism, and crime).
FORMAT: Seminar 2 to 3 hours

SOSA 5200.06: Graduate Seminar.
This class is structured to assist students in a process of professional development, as well as to facilitate a student’s general progress through the Master’s programme. The seminar will include formal presentations by each of its participants and will have as goals: (1) practice in giving and receiving criticism, (2) identifying the important literature in an area and critically assessing it, and (3) understanding the stages and purposes involved in an advanced research undertaking. The second part of the seminar will involve working towards producing a preliminary proposal for the Master’s thesis.
FORMAT: Seminar 2 to 3 hours

SOSA 5300.06: Area Examination.
The Area Examination is an examination in some designated area of Sociology or of Social Anthropology. The area itself is based on a reading list developed by the student’s Programme Committee in consultation with the student.

SOSA 5510.03: Graduate Readings in Sociology and Social Anthropology.
In a reading class, the student is assigned to a member or staff or regular meetings to discuss in a selected area. Papers and research projects are expected.
FORMAT: Individual instruction

SOSA 5520.03: Graduate Readings in Sociology and Social Anthropology.
In a reading class the student is assigned to a member or staff or regular meetings to discuss in a selected area. Papers and research projects are expected.
FORMAT: Individual instruction

SOSA 5530.06: International Development Studies Through the Shastri Summer Institute in India.
The placement would be for nine-ten weeks offered during the summer. Two weeks of briefing and debriefing both within Canada and India, with remaining weeks spent in the actual placement in India. This class is for students who wish to earn academic credit related to their work in India. Students will be chosen on the basis of their academic standing as well as their strong interest in South Asia. Students will be accompanied overseas by a faculty member.

SOSA 5540.03: Community-Based Co-Management.
See class description for MARA 5012.03 in the Marine Affairs section of this calendar.

SOSA 9000.00: MA Thesis.
SOSA 9001.00: MA Thesis - SOAN
SOSA 9530.00: PhD Thesis.
I. Admission Requirements
Candidates must satisfy the general requirements for admission to the Faculty of Graduate Studies.
Candidates will normally be expected to hold a degree recognised by Dalhousie University as the equivalent of a Bachelor’s degree with Honours in one of its own faculties.

GRE Aptitude and Advanced Mathematics scores are recommended for all applicants for graduate studies whose undergraduate work has been completed outside of Canada, and TOEFL scores are required for applicants whose native language is not English. Valid score reports must be received directly from the Educational Testing Service. To ensure consideration for scholarship funds, application should be made by January 31.

II. Degree Programmes
A. Master of Science (MSc)

Requirements
1. At least three full-credit classes, not including seminar classes or Statistical Consulting class, at the graduate level to be chosen in consultation with a department adviser. Students whose preparation is deficient will be required to complete appropriate classes which will be designated by the adviser.
2. Attendance and participation in seminars.
4. Students are required to give an oral presentation of their thesis and at that time to answer questions about the thesis. This presentation will be made after the thesis is in the hands of the student’s committee and will be taken into account when the committee makes its decision.
5. Fifty hours consulting or completion of Statistical Consulting class.
   This requirement will be waived for students who have completed a Statistical Consulting class.

B. Doctor of Philosophy (PhD)

Requirements
NOTE: The minimum and maximum time required to complete this programme are set out in Section 1.3.2 and 6.1 in the Faculty of Graduate Studies regulations.
1. At least two full-credit classes.
2. Comprehensive examinations which must be taken for the first time within 12 months and successfully completed within six months of registration in the programme.
3. Attendance and participation in an appropriate seminar.
4. Preparation and defence of a satisfactory research thesis.
5. Fifty hours consulting or completion of Statistical Consulting class.
   This requirement will be waived for students who have completed a Statistical Consulting class.

III. Class Descriptions
A selection of the following graduate classes will be offered subject to demand.

STAT 5066.03: Advanced Statistical Theory I.
This class, together with STAT 4066.03 provides a solid basis in the theory of statistical inference. After a review of some probability and distribution theory, the Bayesian and classical theories of estimation and testing are introduced.
CROSS-LISTING: MATH 4066.03/5066.03, STAT 4066.03

STAT 5067.03: Advanced Statistical Theory II.
This course builds upon the material of Statistics 4065/5065. After a discussion of shortcomings of classical theory, the basic inferential rules (leading to Bayesian inference) are introduced and consistently applied throughout the course to solve problems of inference.
CROSS-LISTING: MATH 5067.03

STAT 5070.03/4070.03: Multivariate Distributions.
This class deals with the distribution theory of the observations on more than one variable. Topics covered include: the multivariate normal distribution, the Wishart distribution, Hotelling’s T, distributions associated with multivariate analysis.
FORMAT: Lecture 3 hours
PREREQUISITE: STAT 3460.03

STAT 5090.03/4090.03: Probability.
The theory of probability in Euclidean space. Topics include measure and integration, probability measures, the definitions and properties of random variables and distribution functions, convergence concepts, Borel-Cantelli lemmas, laws of large numbers, characteristic functions and central limit theorems, conditional probability and expectation.
FORMAT: Lecture 3 hours
PREREQUISITE: STAT 3360.03 and a third year analysis class, instructor’s consent
CROSS-LISTING: MATH 4090.03/5090.03, STAT 4090.03

STAT 5100.03/4100.03: Survival Analysis.
This class is an introduction to survival analysis methods and will cover both the statistical theory behind the methods, and the application of various techniques. Topics to be discussed include survivorship and hazard functions and their relationship to lifetime distributions and densities; modes of censoring; the Kaplan-Meier estimate of the new survivor function; parametric survival time distributions; proportional hazard models and their semi-parametric estimation; accelerated life models, log rank tests, including the Mantel-Haenszel test; and goodness of fit measures.
FORMAT: Lecture 3 hours
PREREQUISITE: STAT 3540.03 and STAT 3460.03, or equivalent
CROSS-LISTING: STAT 4100.03

STAT 5300.03: Topics in Statistics and Probability.

STAT 5350.03/4350.03: Applied Multivariate Analysis.
This class deals with the stochastic behaviour of several variables in systems where their interdependence is the object of analysis. Greater emphasis is placed on a practical application than on mathematical refinement. Topics include classification, cluster analysis, categorized data, analysis of interdependence, structural simplification by transformation or modelling and hypothesis construction and testing.
FORMAT: Lecture 3 hours
PREREQUISITE: STAT 3340.03 and MATH 2135.03 or 2040.03
CROSS-LISTING: STAT 4350.03

STAT 5360.03/4360.03: Robust Statistics.
Robust statistics are those which provide protection against violation of assumptions underlying the statistical procedure. We will develop basic concepts including sensitivity, influence and breakdown of estimates and tests. Classical procedures will be evaluated in terms of robustness and alternate techniques developed based on weighted least squares and/or median based generalizations. Starting from the location problem, we will move on to regression and to multivariate problems by means of robust covariance estimates. We will also consider robust techniques in time series. Some simple programming will be required to implement various procedures.
FORMAT: Lecture 3 hours
PREREQUISITE: STAT 3460.03 and 3340.03
CROSS-LISTING: STAT 4360.03

STAT 5370.03/4370.03: Multivariate Distributions.
This class deals with the distribution theory of the observations on more than one variable. Topics covered include: the multivariate normal distribution, the Wishart distribution, Hotelling’s T, distributions associated with multivariate analysis.
FORMAT: Lecture 3 hours
PREREQUISITE: STAT 3360.03 and instructor’s consent
CROSS-LISTING: STAT 4370.03

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STAT 5390.03/4390.03: Time Series Analysis I.
Time series analysis in both the time and frequency domain is introduced. The class is applied and students are required to develop their own computer programmes in the analysis of time series drawn from real problems. Topics to be discussed include the nature of time series, stationarity, auto and cross covariance functions, the Box-Jenkins approach to model identification and fitting, power and cross spectra and the analysis of linear time-invariant relationships between pairs of series.
PREREQUISITE: STAT 3340.03, 3460.03, or instructor’s consent
CROSS-LISTING: OCEA 4210.03/5210.03, STAT 4390.03

STAT 5410.03/4410.03: Advanced Topics in Time Series Analysis.

STAT 5500.03: Topics in Advanced Statistics.

STAT 5620.03/4620.03: Data Analysis.
A variety of statistical models, which are useful for the analysis of real data, are discussed. Topics may include: generalized linear models, such as logistic regression and Poisson regression, models for multidimensional contingency tables, ordered categories and survival data.
FORMAT: Lecture 3 hours
PREREQUISITE: STAT 3340.03, 3460.03, or instructor’s consent
CROSS-LISTING: STAT 4620.03

STAT 5700X/Y.03: Statistical Consulting Practicum.
This class gives Statistics graduate students practical experience in Statistical Consulting. The class will address the issues of communications with the client, and the translation of their questions into statistical language. Students will carry out a minimum of 30 hours consulting.

STAT 5990.03: Intermediate Statistics for Health Sciences.
This class is designed as a second class in statistics and is intended to provide the graduate student with a working knowledge of the statistical issues and techniques more commonly used by researchers in the Health Sciences. The focus is on setting up appropriate statistical models and on the interpretation of the results. Statistical packages, including MINITAB and GLIM, will be used to carry out the computations. The topics to be covered include: simple linear regression, correlation, analysis of variance (ANOVA), multiple regression, inference, qualitative variables, multicollinearity, sampling experimental design, analysis of covariance and repeated measure design.
NOTE: Not available for graduate students in Statistics.
FORMAT: Lecture 3 hours.
Centres and Institutes

A number of centres and institutes for study and research in specific fields are based at the University. These are:

**Atlantic Health Promotion Research Centre**
Director: Renee Lyons, PhD  
Co-ordinator: S. Crowell, MPA

The AHPRC is a cooperative effort between the Faculties of Health Professions, Medicine and Dentistry, and the four Atlantic Departments of Health, with support from Health Canada, other government granting agencies and the private sector. The Centre conducts and facilitates health promotion research that influences policy and contributes to the health and well-being of Atlantic Canadians.

Examples of research projects include rural health and sustainability, healthy communities, mid-life aging and air quality in schools.

For information see: www.ahprc.dal.ca

Opportunities exist for faculty members and students to participate in the Centre’s projects and activities. Students can also become involved with the Centre as volunteers, through field placements and research internships.

**Atlantic Institute of Criminology**
Director: D.H. Clairmont, BA, MA, PhD

The Atlantic Institute of Criminology was established to provide a centre for research in the areas of criminology, policing, and other concerns of the justice system. Associate memberships are available to interested and qualified persons.

**Atlantic Region Magnetic Resonance Centre**
Director: J.W. Zwanziger, BA, MS, PhD  
Coordinator: M.D. Lumsden, BSc, PhD  
Other Staff: U. Werner-Zwanziger, BSc, PhD

Established in 1982 with assistance from the Natural Sciences and Engineering Research Council, the Centre is located in the Department of Chemistry and involves faculty, researchers and graduate students in all Maritime universities and many Dalhousie Departments. It is concerned with applications of magnetic resonance spectroscopy to problems in chemistry, materials science, biology, biochemistry, and related areas. Its current instrumentation includes Bruker AC-250 (Tecmag upgrade) and Avance-500 NMR spectrometers for liquids, Bruker Avance DSX 400 and Avance 700 NMR spectrometers for solids and a dual purpose solids/liquids Bruker AMX-400 NMR spectrometer. The Avance-500 and Avance-700 NMR spectrometers were installed in 2003 with funding from NSERC, the Canadian Foundation for Innovation and the Atlantic Innovation Fund. The current director, Professor J. Zwanziger, holds the Tier 1 Canada Research Chair in NMR Studies of Materials.

The Centre offers facilities for hands-on use by researchers and also provides NMR spectra and expertise to scientists throughout the Atlantic Region. It also interacts widely with Maritime industries.

For information see: www.armrc.chemistry.dal.ca

**Atlantic Research Centre (ARC)**
Director: David M. Byers  
Phone: (902)494-7066  
Website: http://arc.medicine.dal.ca/

Established in 1967, the ARC conducts basic biomedical research in the fields of lipid metabolism and cell signalling, areas of fundamental importance to a variety of disorders including cancer, neurological, heart and infectious diseases. It also provides education and expertise in these fields to undergraduate and graduate students, other researchers, and the general public. The ARC houses state-of-the-art facilities for biochemical and molecular biological research, as well as a regional proteomics service facility (DalGEN, http://genomics.medicine.dal.ca/). The Centre’s staff hold appointments in the Departments of Pediatrics and Biochemistry & Molecular Biology in the Faculty of Medicine. Research at the ARC is supported by agencies such as the CIHR, NSERC, CF, Heart and Stroke Foundation, National Cancer Institute, Atlantic Innovation Fund, and the IWK Health Centre.

**Canadian Institute of Fisheries Technology (CIFT)**
Director: R.A. Spears, PhD  
Telephone: (902) 494-6030  
Fax: (902) 420-0219  
Website: www.dal.ca/cift.engineering.dal.ca

The Canadian Institute of Fisheries Technology was established in 1979 at the former Nova Scotia Technical College (later TUNS). The federal Department of Fisheries and Oceans provided much of its early specialized laboratory and seafood pilot scale processing equipment, and Industry Canada provided start-up funding and designated CIFT a centre of excellence. As a government-approved laboratory for advanced technology, it also provides R&D services on a cost-recovery basis to industry and to various governmental agencies. The Institute promotes technology transfer and the development of advanced technologies aimed at more effective commercial utilization of fish supplies in Canada and throughout the world.

In addition, the CIFT offers unique opportunities for undergraduate, graduate and doctoral training and research through the Food Science and Technology programme. Major areas of emphasis are: food biochemistry and microbiology; fats, oils and nutraceuticals; physical properties of foods; fish/food process engineering; computerized control in the food processing industry; food safety and preservation; food rheology, food fermentation and beverage science.

**Facilities**
The Canadian Institute of Fisheries Technology is located in the MacDonald building of Sexton Campus at 1360 Barrington Street in downtown Halifax. The Institute’s facilities include:
- fats and oils laboratory
- seafood chemistry laboratory
- food development laboratory
- sensory evaluation laboratory
- food process engineering pilot plant
- low temperature storage facility
- food physical properties laboratory
- food microbiology laboratory

These areas contain specialized instruments and food processing equipment to enable experimental processing, laboratory analysis, and product storage evaluation. In addition to a computer-controlled cold-storage facility, the pilot plant is equipped for experimental processing including freezing, chilling, thermal processing, drying and smoking, centrifugal separation, meat-bone separation and modified atmosphere storage.

The pilot plant is especially well equipped for thermal processing with a modern automated retort capable of steam, steam-air, or water immersion processing research. The specially designed cold-storage facility is computer controlled and particularly useful for the study of changes in foods as a result of frozen storage history. The pilot plant is also equipped with a custom-built computer-controlled heat pump dryer that is used in food dehydration experiments.

Specialized laboratory equipment includes: automated high performance and fast protein liquid chromatography systems, gas chromatography/mass spectroscopy system, preparative ultracentrifuge, multi-purpose refrigerated centrifuge, microtube centrifuge, analytical and preparative electrophoretic isolectric focusing equipment, pulsed field electrophoresis system, thermocycler, DNA gel electrophoresis, Hoefer Daltix for 2D electrophoresis, Image Master 2D elite software, capillary electrophoresis system, ultra-low temperature freezer, universal texture
testing spectrophotometer, various colorimeters, L.U.V. and visible
spectrophotometer, spectrophotometer, electrophoresis analyzer,
workstation for mathematical modelling and computer simulation,
Linkham shearing stage/microscope, Nikon microscope (various
attachments), controlled stress rheometer with a high temperature/
pressure attachment, controlled rate rheometer, Viscomat, and a rolling
ball viscometer.

**Educational Opportunities**

Undergraduate (BAsc) and graduate (MSc and PhD) programmes are
available through the Food Science and Technology programme. Also
post-doctoral research opportunities are offered. Graduate level class
work and research opportunities relate to food science, seafood processing
technology, marine oils, engineering design, packaging technology, fish
post-mortem biochemistry, food microbiology, food rheology and food
process science. Students with degrees in food science, engineering,
chemistry/biochemistry, microbiology or biology are invited to apply.

**Centre for African Studies**

Director: Dan Middlemiss, PhD

Established in 1971 the Centre is concerned with teaching, research,
policy, international relations and development, and maritime affairs at
both undergraduate (majors & honours) and graduate (MA and PhD)
levels. They also supervise masters and doctoral theses in these fields.

For further information, consult the Centre’s website: www.dal.ca/
~centre.

**Centre for International Business Studies**

Director: To be appointed

The Centre was established in 1975 and is funded by Export Development
Canada with a mission to foster international business teaching and
research and enhance Canada’s global competitiveness through
innovative programmes and outreach services. It carries out these
functions within the administrative framework of the School of Business.
CIBS supports a wide range of learning experience including the
Panamerican Partnership (NAFTA) program, International Internships,
Foreign Business Program, Trade Team Nova Scotia, Internships, and the
Global Village Program. Each year the Centre hosts the World Business
Forum speakers and International Business Student Research Symposium,
which is an opportunity for students to present their research to academic
and business leaders. CIBS offers scholarships and fellowships to
International Business majors as well as a prize for Outstanding
Achievement in International Business to a graduating student.

**Centre for Marine Vessel Development and Research (CMVDR)**

Director: Julio Militzer, PhD, P. Eng.

The Centre was established in 1989 to provide specialized technical
services to the Marine Industry, Emphasis is on pure and applied research
in marine dynamics, with particular focus on the performance prediction
analysis of marine vessels and offshore structures.

Areas of expertise include:

- Fundamental research in marine hydrodynamics
- Ship/boat motion and wave-loads, including response of offshore
  structures in waves
- Vessel seakeeping and safety studies, including swamping and capsize
  behaviour in extreme seas
- Optimal hull forms for minimum resistance
- Ship maneuverability in restricted waters
- Computer simulation of ship and offshore structure motions and flow
  fields
- Small Craft model tank tests
- Full scale tests, at sea

CMVDR has a policy to involve graduate students of the Naval
Architecture Programme as much as possible in its research contracts with
industry.

**Research Facilities**

**Marine Craft Model Towing Tank**

The marine craft model towing tank is located in the Civil Engineering
Hydraulic Laboratory on Sexton Campus. The tank’s dimensions are 1m x
1m x 30m. The carriage has a maximum velocity of 4.0m/s (13ft/sec) and
can sustain a constant carriage speed over a usable rail length of 25m. The
fully-automated carriage control system allows the operator to pre-select a
desired test velocity profile so that a maximum constant velocity window
is obtained within the safe operating limits of the tank.

A computer-controlled wave-making system is installed in the tank,
comprising two wave-makers, one at each end. Each can act as a wave-
maker or a wave-absorber. The system can make progressive or standing
waves, as well as regular or irregular waves. The maximum wave height is
about 0.3m (1 ft).
Computing Facilities
CMVDR and the post-graduate Naval Architecture Programme has sophisticated and networked Computer Systems to support its advanced research work.

The computer systems are used for running numerical computations, required for the ongoing development of numerical techniques to solve complex hydrodynamic problems. Advanced 2D and 3D visualization software is also developed on the systems so that real-time dynamic simulations can be carried out and displayed.

In addition to advanced hydrodynamic and hydroelastic software developed in-house, CMVDR has commercial hull design and analysis software packages, including FastShip, GHS, Shiphul 2000, AutoShip and ABS Safehull. These are used to complement research efforts, and to instruct naval architecture students.

RBC Centre for Risk Management, Faculty of Management
Director: Ronald Pelot, PhD, PEng
Phone: (902) 494-1769
Coordinator: Janet Lord, Centres for Integrated Research and learning, Faculty of Management
Phone: (902) 494-7104

The mission of the RBC Centre for Risk Management is to be a catalyst for the interdisciplinary study of risk and for knowledge transfer between the various fields of study on risk management. Approaches to the management of risk are of significant interest to most academic disciplines at Dalhousie and functional areas of operation within any industry. One of the important strengths of the RBC Centre for Risk Management is a multidisciplinary approach to the research and the involvement of partners from the public and private sectors. Dalhousie researchers will bring to the Centre expertise in disciplines such as:

- Decision Analysis: development of formal models of decision making;
- Engineering: reliability in geotechnical engineering and marine risk analysis;
- Statistics: estimation of probabilities and risk matrices for extreme events;
- Economics: exploration of utility, trade-offs and cost/benefit analysis;
- Finance and Insurance: use of derivative instruments and insurance for managing risk;
- Public Administration: consideration of the dynamics and impact of institutional, legislative and regulatory decisions;
- Health Sciences: public health risk, workplace safety;
- Environmental Studies: assessment of local and global environmental threats;
- Information Management: framework for the organization of massive levels of information and access/security issues of information systems;
- Legal Studies: guidelines governing the rights and liabilities of contractual obligations designed to manage risk within national and international jurisdictions.

The RBC Centre for Risk Management will generate a regional, national, and international profile and create a source of competitive advantage for Dalhousie in an area of fundamental importance to public and private sector institutions. The accumulation of knowledge and skills in risk management will enrich individual faculty and strengthen the degree programs in not only the Faculty of Management’s four Schools of Business Administration, Public Administration, Resource and Environmental Studies and Information Management, but also in virtually every other school and discipline on the Dalhousie campus including researchers from science, law, engineering, medicine, social sciences. The Centre would lead to the creation of a knowledgeable and effective workforce facing today’s issues, and ultimately making the difference in building a strong and healthy society.

Guided by a prominent Executive Advisory Council, the Director of the Centre will engage in research and scholarly activities, generate funding through grants and contracts and develop conferences and programmes in response to the educational demands of the risk management industry.

Centre for Water Resources Studies
Director: W.C. Hart, PhD

The Centre for Water Resources Studies was established in December, 1981, by a resolution of the Board of Governors (TUNS). The objectives of the Centre are to carry out applied research which contributes to the effective and sustainable protection of water resources in Atlantic Canada, nationally and internationally, and to facilitate the transfer of new knowledge to potential users. Research programmes directed by the Centre address the design of cost-effective on-site wastewater systems, soil erosion processes, drinking water treatment, the use of roofwater cisterns for domestic water supply, eutrophication, watershed management and the computer modeling of hydrodynamic and hydrochemical processes. The Centre also has a number of research advisory panels, which involve professionals from industry, government and academia in applied research related to water use and water management.

Facilities
The Centre for Water Resources Studies is located on the fifth floor of “D” Building on Sexton Campus. Laboratory and office space is available for specific graduate research topics, as well as ongoing research carried out by Centre personnel. Analytical equipment includes instrumentation for determining low levels of major ions and nutrients, as well as trace quantities of metal ions in water. The Centre has apparatus for laboratory investigation and pilot scale testing of innovative water treatment methods using Dissolved Air Floation (DAF) and ozonation and has worked with local consultants and municipalities to develop new applications of the technologies. The Centre is a North American leader in the development of on-site sewage disposal and has had an active research programme in this area since 1987. In conjunction with the Nova Scotia Agricultural College, the Centre has a field laboratory investigating sloping sand filters and septic disposal.

Educational Opportunities
The Centre co-operates with academic units in the training of undergraduate and graduate students who have an interest in water resources. The Centre also participates in the programme leading to a dual degree in water resources engineering and planning, in conjunction with the School of Planning into the Faculty of Architecture and Planning.

Eco-Efficiency Centre, Faculty of Management
Director: Ray Côté
Phone: (902) 494-6656
Manager: Peggy Crawford, Eco-Efficiency Centre Office, Burnside Industrial Park
Phone: (902) 461-6704
Website: eco-efficiency.management.dal.ca/homepage.html
Coordinator: Janet Lord, Centres for Integrated Research and Learning, Faculty of Management

The Eco-Efficiency Centre (EEC) was established in 1998 as a partnership with Nova Scotia Power, Inc., and in 2005 was approved as a university centre in the Faculty of Management. It is currently linked to business, engineering, and resource and environmental studies programs. The Eco-Efficiency Centre has achieved a national and international profile for its work in promoting research and action in relation to eco-efficiency and industrial ecology, especially in its application to industrial parks.

The objectives of the Centre are to:
1. develop and sustain eco-efficiency and industrial ecology research programme at Dalhousie University;
2. provide education, research and employment opportunities for students;
3. develop and provide information and resources related to eco-efficiency and industrial ecology to business and government;
4. develop models of environmentally sustainable industrial development thereby improving environmental and financial performance of small and medium enterprises (SMEs); and
5. foster sustainable business practices as models and develop local case studies for teaching purposes.

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Eco-efficiency is identified as a dimension of competitive advantage for businesses. The research of the Centre provides small and medium sized business with the tools necessary to increase eco-efficiency by investigating and applying techniques such as pollution prevention, life cycle analysis and eco-industrial networking. The Centre's research also influences the development of new government policies at all levels using an action research mode. The Centre provides students with opportunities to learn, faculty to collaborate in new action research initiatives and businesses to improve their environmental performance.

Areas of collaboration in research include:

- Environmental Studies - Life cycle analysis, energy and material metabolism, industrial symbiosis, ecological footprint analysis.
- Business - input/output analysis, supply chain management, reverse logistics, environmental accounting, eco-efficiency studies, supply chain management, and education of personnel.
- Engineering - process optimization, energy and material balances, pollution prevention, industrial symbiosis, environmentally friendly building materials, product and process design.
- Planning - green building design and construction, industrial park planning, zoning, land use standards, infrastructure design.
- Information Management - geographic information systems, life cycle and industrial metabolism database management.

With support from HSBC Bank Canada, the Centre and the Faculty of Management has established a high profile lecture series on business and the environment, which began in 2004. The Centre has developed relationships with organizations all over the world, including: the Canadian Eco-Industrial Network, the North American Eco-Industrial Development Council, the Eco-Industrial Network- Asia, the Symbiosis Institute, Denmark, and the United Nations Environment Programme. These relationships have created opportunities for collaborative research in the areas of eco-efficiency, pollution prevention, and eco-industrial networking.

The continuing involvement of students and the increased focus on graduate research and research partnerships will assist in developing the research capacity and promote long term progress in eco-efficiency in Atlantic Canada and Canada generally. Co-op students are hired regularly and a new programme will support Master of Resource and Environmental Management and Master of Business Administration students in completing internships involving both traditional and action research.

Eco-efficiency has been identified as a priority at all levels of government, particularly the federal government and agencies such as the Atlantic Canada Opportunities Agency and Industry Canada. The Eco-Efficiency Centre has numerous relationships with Natural Resources Canada, the Atlantic Canada Opportunities Agency, the National Research Council's Industrial Research Assistance Program (IRAP), Environment Canada, the National Research Council's Centre has numerous relationships with Natural Resources Canada, the Canada Opportunities Agency and Industry Canada. The Eco-Efficiency Centre has numerous relationships with Natural Resources Canada, the Canada Opportunities Agency and Industry Canada. The Eco-Efficiency Centre has numerous relationships with Natural Resources Canada, the Canada Opportunities Agency and Industry Canada.

2. To advance health law and policy education by:
   - designing and implementing education programmes for law, medicine, health professions and dentistry students
   - providing continuing education opportunities for health professionals and legal practitioners
   - contributing to the societal understanding of health law and policy issues
   - providing expertise to organizations in the public sector
   - engaging in the policy-making process at local, regional, and national levels.

**Institute for Research in Materials (IRM)**

Director: Mary Anne White, BSc, PhD

Administrative Offices: 6136 Coburg Rd. Halifax NS B3H 3J5

Phone: (902) 494-6373

Fax: (902) 494-8016

URL: wwwIRM.dal.ca

Established in 2002, IRM is made up of nearly ninety faculty members in six faculties (Science, Engineering, Dentistry, Medicine, Architecture and Planning and Management) and twenty departments. The goals of the Institute include advancing the collective interdisciplinary research efforts in materials science and engineering at Dalhousie University, facilitating interdisciplinary teaching in materials science and engineering, and enhancing interactions between materials researchers at Dalhousie University with relevant government laboratories and industry, especially within the region. The Institute leads collaboration within the university on interdisciplinary applications to funding agencies for major equipment and research infrastructure, and collaborates with external organizations to pursue research opportunities.

All Dalhousie University faculty members carrying out research in the area of materials are eligible to be Members of IRM. Graduate students associated with these research groups are invited to become Associate Members of IRM. See wwwIRM.dal.ca/gradstudies.html for details.

In addition to equipment operated by individual members of the Institute, IRM has established (2003) the Facilities for Materials Characterization, an $1 million suite of instruments managed by the Institute.

The equipment includes:

- High-field solid-state NMR spectrometer (managed jointly with the Atlantic Region Magnetic Resonance Centre)
- Scanning electron microscope
- Focused ion beam
- X-ray photoelectron spectrometer (XPS)
- Secondary ion mass separator (SIMS)
- Sputtering system
- Ultra-high speed optical systems
- Physical properties measurement system (PPMS)
- Scanning thermal microscope (SThM)
- Beowulf computer system
- Ultrasonic immersion testing equipment
- Hot press
- Grindo Sonic
- High-speed motion recorder/analyzer.

These facilities are open to external users. Please contact IRM for details.

**Law and Technology Institute**

Director: Teresa Scassa

Associate Director: Michael Deturbide

Website: http://www.dal.ca/law/lati

The Law and Technology Institute was established at Dalhousie Law School in 2001 to provide teaching, research, and continuing education on
technology law issues to students, faculty members, and the practicing Bar. The Institute participates, with the faculties of the Computer Science and Management, in Dalhousie’s Master of Electronic Commerce Program, and has commenced collaborative projects with the private sector and governments on information technology issues. Its faculty members provide graduate supervision to students interested in the developing field of technology law issues, and are active in law and technology organizations, such as IT.Can, and the International Society for Law and Technology. The Institute hosts the McCarthy Tetrault Eminent Speakers Series, which brings leading IT lawyers and academics to Dalhousie to share their expertise. The Institute is home to the Canadian Journal of Law and Technology, edited by Professors Deturibe and Scassa. The CJLT, which is published three times per year, is the pre-eminent technology law review in Canada.

**Classes Offered:**
- Law and Technology
- Internet and Media Law
- Privacy Law
- Intellectual Property Law
- Information Technology Transactions
- Entertainment Law

Students also have the opportunity to pursue specialized interests in fields such as health law and alternate dispute resolution, as they relate to law and technology.

**Marine & Environmental Law Institute**

Location: Dalhousie Law School  
6061 University Avenue  
Halifax, NS B3H 4H9  
Phone: (902) 494-1988  
Fax: (902) 494-1316  
Email: melaw@dal.ca  
Website: www.dal.ca/law/melaw

The Institute, which is housed in the Law School, carries out research and consultancy activities and also directs the MELP academic specialization. Its primary researcher is the holder of an appointment as a senior Canada Research Chair in Ocean Law and Governance. In addition to their scholarly research and publication activities, faculty and staff associated with the Institute carry out research projects and provide advisory services to agencies of the United Nations, international non-governmental organizations, and regional organizations as well as assisting government departments and non-government organizations in Canada and overseas. The Marine and Environmental Law Institute is also the editorial office of the Ocean Yearbook, a major international interdisciplinary annual, devoted to ocean affairs. Dalhousie law students have the chance to gain experience working as research assistants on the Institute’s research projects and workshops, and assisting with editing the Ocean Yearbook.

The Marine and Environment Law Institute has observer status with UN agencies and the Institute works closely with on-campus student groups such as the Environmental Law Students’ Society and frequently collaborates closely with other disciplinary and interdisciplinary graduate programmes and other scholars at Dalhousie University and with marine and environmental organizations in Canada.

**Minerals Engineering Centre**

Director: Georges J. Kipouros, Ph.D, P.Eng  
Phone: (902)494-6100  
Location: 1360 Barrington Street  
G. Building, Sexton Campus  
Halifax, NS B3J 2X4  
Phone: (902)494-5955  
Fax: (902)494-3506  
Website: http://minerals.engineering.dal.ca

The Minerals Engineering Centre was established from the Laboratory for the Investigation of Minerals. The Minerals Engineering Centre provides research, analytical and advisory services to industries, universities, and government bodies in Atlantic Canada. The Centre is located in G Building on Sexton Campus and is affiliated with the Materials Engineering programme. The services offered include:

- Sample preparation of ores, soils, silts, rocks, cores and clay fraction
- Size analysis, including screening, sieving, and sub-sieve analysis
- Dense liquid analysis
- Preparation of thin sections
- Physical and chemical analytical methods using atomic adsorption, spectographic and wet chemical techniques
- Analysis of samples including geological, metalliferous ores, industrial minerals, coals, metals, alloys and water
- Mineral processing test work covering the whole range of investigative techniques from bench scale to pilot plant, including crushing, grinding, classification, gravity separation, dense medium separation, magnetic separation, electrostatic separation, flotation, flocculation, thickening, filtration, and drying
- Evaluation of biomass fuels.

The Minerals Engineering Centre provides opportunities for undergraduate and graduate students to learn various analytical and mineral testing techniques applicable in their course of studies. It also offers services to faculty members to assist in their teaching and research activities.

Further information may be obtained from the Director of the Centre.

**Neuroscience Institute**

Director: Steven Barnes, Ph.D.  
Contact: neuroscience.institute@dal.ca  
Website: www.neuroscience.dal.ca

The Neuroscience Institute was founded in 1990 to promote and coordinate research in neuroscience, the modern interdisciplinary study of the brain and nervous system. The development of the Institute paralleled the establishment of many such institutes throughout the world and marks the dramatic progress in understanding the workings of the brain.

The Institute serves as an umbrella organization to foster research and training in neuroscience at Dalhousie. A major objective is to increase understanding of the functions of the nervous system in health and disease and, to this end, the Institute coordinates the activities of neuroscientists in the Faculty of Medicine and the Faculty of Science, facilitating collaboration between clinical and basic scientists in the two Faculties. Some foci of current research activity include: the autonomic nervous system; development and plasticity of the nervous system; and, sensory physiology. The Institute also provides a vehicle to seek new sources of funding, and will encourage new initiatives in all areas of neuroscience research at Dalhousie. In addition, the Institute promotes and coordinates training programmes in neuroscience currently offered through its constituent departments at both the undergraduate and graduate levels. It sponsors a seminar series annually, and coordinates a variety of community outreach events.

**Norman Newman Centre for Entrepreneurship**

Director: Dave Roach, MBA, PEng  
Coordinator: Janet Lord, Centres for Integrated Research and Learning  
Phone: (902) 494-7104

The Norman Newman Centre for Entrepreneurship is a research unit within the Faculty of Management. The centre is led by a Director who will engage in research and generate funding through grants and contracts. Faculty across the University have the opportunity to be affiliated with the Centre and can be appointed as research associates. The Centre supports the activities of the Centre though research, student supervision and participation in seminars, workshops and conferences. Successful entrepreneurs and faculty from other universities are able to participate in the Centre as affiliates.

The primary objective of the Centre is to create a focus for research and curriculum development related to entrepreneurial activity in all of its many forms. Research and teaching concentrate on understanding the successful identification, evaluation and exploitation of entrepreneurial opportunities by both new and established companies.
Other objectives:
- The products of its research contributes to the body of knowledge in an area of practical significance.
- It establishes an organization base in the University to support entrepreneurial activities and initiatives within the Dalhousie community.
- The centre gives the university a vehicle which can be used to reach out to external stakeholders in the local community.
- It provides a platform for national and international linkages with other academic institutions that are involved in the field of entrepreneurship.

The Nova Scotia CAD/CAM Centre

Location: 1360 Barrington Street
P.O. Box 1000
Halifax, NS B3J 2X4
Fax: (902) 422-8380
Contact: Debbie Brown, Administrative Assistant
(902) 494-3242

Established: April 29, 1983, as a cost-recovery, industry-oriented Centre within Dalhousie. It is primarily affiliated with the Departments of Mechanical and Civil Engineering, but also works with all other departments.

Mandate: As set out in an agreement with the Province of Nova Scotia, Dalhousie established an "industry-oriented CAD/CAM Centre to assist provincial manufacturers and consulting engineers to develop, design and utilize CAD/CAM applications". Recently, the Centre has undergone a variety of changes and is now comprised of two new groups, the Intelligent Structures and Innovative materials (ISIM) Group and the Advanced Manufacturing (AM) Group. It is also pleased to announce that it is home to the Canada Research Chair in Structural Health Monitoring which was awarded to Dr. Jean-Francois Trottier, P.Eng. in June 2001.

Director: Dr. Jean-Francois Trottier, P.Eng.
Admin. Assistant: Debbie Brown
(902) 494-3990

Advanced Manufacturing (AM) Group
Coordinator: Dr. Andrew Warkentin (494-3901)
Manager: Mr. Robert Warner, P.Eng. (494-6096)

Manufacturing, research and technical support services to:
- Dalhousie Faculty of Engineering
- private industry
- government agencies: DND, DREA, BIO

Areas of Expertise:
- CAD/CAM training and technical support in MasterCAM, SmartCAM, Solid Edge and Pro/Engineer
- prototype design and machining with CNC machines
- rapid plastic prototype by injection molding and thermoforming
- reserve engineering and inspection with a Mitutoyo CNC Coordinate Measuring Machine (CMM)

Mr. Warner teaches IENG 3321: Manufacturing Processes, and co-teaches MENG 4631: CAD/CAM and MENG 4638: Geometric Dimensioning and Tolerancing. Mr. Warner also provides evening courses for Pro/Engineer and Solid Modeling.

Intelligent Structures and Innovative Materials (ISIM) Group
Research Professional: Dean Forgeron, P.Eng. (494-2847)
Research Professional: Christopher Barnes, P.Eng. (494-3904)
- R&D of novel reinforcing fibers and other materials for use in concrete
- fibre reinforced concrete, shotcrete and high performance concrete and their applications
- composite and advanced materials
- advanced sensors for intelligent structured health monitoring of buildings and structures
- remote monitoring and intelligent data processing
- innovative steel-free concrete decks for bridges, wharves and parking garages
- modeling of buckling and post-buckling failures

trace analysis research centre
Director: A. Chatt, BSc, MSc, PhD

With the assistance of a grant from the National Research Council, the Centre was established in 1971 to train analytical chemists and, through research, to contribute to the advancement of analytical chemistry. A major facility of the Centre is a low-power nuclear reactor (SLOWPOKE) which is available to researchers within Dalhousie and elsewhere.

Vehicle Safety Research Team
Director and Principal Investigator: C.R. Baird, PhD, PEng
The Vehicle Research Safety Team (VSRT) is one of six university-based teams located across Canada. These teams operate on a non-profit basis under contract to Transport Canada (Surface), and were established to conduct research into vehicular crashes.
The VSRT has been in operation since 1972 and, in addition to participating in national programs, has been involved in several other studies, including an on-going and expanding programme of seeking out and examining alleged safety-related defects. The major portion of the programme is geared to relating injuries from vehicular-crashes to the injury-causing mechanisms or sources in vehicles. As such, results of collision studies are continually being related to Transport Canada Vehicle Standards.

The team is composed of two professional engineers from the Faculty as well as two full-time investigators, one of whom is a professional engineer. In addition, an advisory committee exists, providing liaison and interaction with medical personnel, policing agencies and provincial transportation authorities. The VSRT has special research interests in causal factor evaluation methods, in computer-aided collision reconstruction, in data base management and modular analysis procedures, particularly in relation to injury severity and injury-causal factors.

The team is currently participating in a number of national programmes including injuries associated with air-bag deployments and side impact collisions.

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### Resources and Services

1. **Alumni Association/Alumni Relations**
   
The Alumni Association is comprised of over 89,000 graduates of Dalhousie University. A strong global network of volunteers keeps alumni informed and involved with the university. By providing many programmes and services, the Association fosters a strong relationship between Dalhousie and its alumni.

   Dalhousie alumni play a vital role in the health and future of the university. Because of alumni leadership, Dalhousie enjoys a strong pool of applicants to its academic programmes each year. Many alumni return to Dalhousie regularly to hire our graduating students. They also serve as advocates, ambassadors and student mentors. The financial support provided by our alumni helps ensure that Dalhousie will continue to provide exceptional post-secondary education to future generations.

   The Alumni Association’s Board of Directors works with the Dalhousie Alumni Relations Office, located in the Macdonald Building (494-8801/1-800-565-9969). Together, the Association and Alumni Relations strive to identify opportunities for alumni involvement, and to foster an environment that invites alumni to participate fully in Dalhousie’s well-being. Visit the website at www.dal.ca/alumni.

2. **Anti-Plagiarism Service**
   
   Plagiarism is considered a serious academic offence. At the recommendation of Senate (June 2002), Dalhousie subscribed to Turnitin.com. Academic Computing Services and the Dalhousie University Libraries jointly support this service. Faculty who wish to use this service can get started at http://integratedlearningonline.academiccomputing.ca/Learner%20Resources/Turnitin.com/.

   Resources for developing awareness among students, and to help them avoid plagiarising are available at http://plagiarism.dal.ca

3. **Athletics and Recreational Services**
   
   Athletics and Recreational Services offers a wide range of programmes for every Dalhousie student. An extensive programme of club and intramural activities offer fun, fitness and competition while 14 varsity sports provide excitement for athletes and spectators alike. For those who prefer less competitive activities, there are a great number of fitness, leisure and aquatic instructional programmes.

   Recreation facilities on campus include: Dalplex-offering a 50,000 sq. ft. fieldhouse, international-size pool, two weight rooms, two regulation-size hardwood basketball/volleyball courts, numerous “no-fee” racquet courts, an indoor jogging track, a rock climbing centre, a golf driving cage, and family-fitness features such as the Fun Zone play area, a Family Change Room; the Dalhousie Memorial Arena, Studley Gym, and The F.B. Wickwire Memorial Field (one of Canada’s largest artificial playing surfaces). The Cardio Fitness Centre, as well as babysitting services, are available for additional fees. The F.H. Sexton Memorial Gymnasium on the Sexton Campus includes a gym, weight room, squash court and other facilities. For details on fitness and recreation at Dalhousie contact Dalplex at 494-3372, F.H. Sexton Memorial Gymnasium at 494-3550, or the Intramural Office at 494-2049 or visit www.athletics.dal.ca.

4. **Black Student Advising Centre**
   
   The position of the Black Student Advisor was created by Dalhousie University, initiated by the Black Canadian Students’ Association to provide information to assist and support new, prospective and returning students, faculty and staff of African descent. The Centre is intended to foster a sense of community with other students on campus and to increase intercultural awareness.
The advisor may organize programme activities and arrange local community tours which assist students in developing contact within the African Nova Scotian Community. The advisor can provide confidential services, individual and/or group assistance, impartial observation, relevant resource materials, along with a referral service which may benefit your academic, personal and social development on and off campus.

There is a small student resource room for meeting, peer support, reading and studying. Information is also available on scholarships, bursaries, employment and upcoming community events.

The Centre is meant to be beneficial to ALL students, faculty and staff as a means of increasing awareness and sensitivity to students of African descent and their issues and presence within the University community.

For further information contact: Office-Room 418 of the Student Union Building; phone (902) 494-6648; fax (902) 494-8013; email BSAC@dal.ca; webpage www.dal.ca/bsac

5. Chaplaincy at Dalhousie

The chaplains at Dalhousie provide confidential counselling on personal and spiritual issues and provide opportunities for prayer and worship, retreats, workshops and social outings. The Chaplains’ office provides a non-threatening environment where students and staff can address the basic questions of meaning and purpose in their lives.

Chaplains currently represent the Anglican, Baptist, Christian Reformed, Engaged Buddhist, Jewish, Lutheran, Muslim, Roman Catholic, and United Church faith traditions. They are, however, available and receptive to all students, faculty, and staff regardless of religious background or can refer you to religious leaders of many other denominations and religions.

For students who are concerned about religious groups on campus, the chaplains have developed four brochures, “Dalhousie Chaplaincy Office,” “Religious Groups: What to Expect, What to Accept, and What to Avoid,” “Places of Worship At and Near Dalhousie,” and “Frequently Asked Questions on the Dalhousie Chaplaincy Office.”

Office hours are 9 a.m. to 4 p.m., Main Level, 1321 Edward Street. Our phone number is 494-2287. In the event of an emergency, contact the Student Union Building information desk at 494-2140 for chaplains’ home telephone numbers. Feel free to drop by the office any time to introduce yourself and to find out more about the office and its services. Visit the website at www.dal.ca/chaplaincy.

6. Counselling Services

The Counselling Services Centre offers programmes for personal, career and educational concerns. Counselling is provided by professionally trained counsellors and psychologists. Strict confidentiality is ensured. Counselling is available both individually and on a group basis. Topics covered by regularly offered group programmes, or individual counselling, include Study Skills, Career Decision Making, What to do with a Degree in . . . , Exam Anxiety Reduction, Public Speaking Anxiety Reduction, Solutions for the Loss of a Relationship, Sleep and Relaxation, Overcoming Procrastination, Anger Management, Resume Writing and Job Search Skills. Information on a wide variety of careers and academic programmes is available in the Frank G. Lawson Career Information Centre. The Internet, CD-ROMs, reference files and books, magazines and newsletters, as well as a variety of takeaway tip sheets, all form part of the Centre’s large and growing resource collection.

The Counselling Services offices and its Frank G. Lawson Career Information Centre are located on the 4th Floor of the Student Union Building. In addition to regular office hours, the Centre is open two evenings a week during the academic year. Inquire or make appointments by dropping in or calling 494-2081. Detailed information on services and the scheduling of group programmes and workshops is available on the Dalhousie Counselling Services website: www.counsellingservices.dal.ca.

7. DalCard

The DalCard (also referred to as the Dalhousie University ID Card or Banner Card) is a convenient multi-purpose card, which gives the cardholder access to various facilities and services. The DalCard is an identification card and also serves as a debit card for retail and vending purchases on and off campus; for printing at Academic Computer Labs; printing and photocopying at the Libraries; Dalplex membership and access card; and a residence meal plan and access card - all in one! The DalCard must be presented to write an officially scheduled examination or to use the library facilities. In addition, some services such as the issuance of bursary or scholarship cheques, require the presentation of a valid DalCard.

The DalCard Office is located at 1443 Seymour Street. Students on the Sexton campus may obtain the DalCard at the Student Service Centre, B Building, 1360 Barrington Street. Employees may obtain a DalCard at the DalCard Office or at the Student Service Centre on the Sexton campus. See www.dal.ca/dalcard for more information.

8. Dalhousie Arts Centre

Designed as a multipurpose facility, the Dalhousie Arts Centre is home to four University departments: Dalhousie Arts Centre (Rebecca Cohn Auditorium), Dalhousie Art Gallery, and the two academic departments of Music and Theatre. The Arts Centre is an integral part of the cultural experience in our community and stands as the only arts complex of its kind in Nova Scotia.

Of the numerous performing arts spaces in the Dalhousie Arts Centre, the Rebecca Cohn Auditorium, is the most familiar and prestigious. The 1040 seat concert hall is the home of Symphony Nova Scotia, as well as the venue of choice for a wide variety of performers ranging from The Royal Winnipeg Ballet to Blue Rodeo, The Chieftains, and Stomping Tom to name a few. Other performing and visual arts spaces in the Arts Centre include: The Sir James Dunn Theatre (240 seats), the David Mack Murray Studio, Studio II, The MacAloney Room, and the Art Gallery.

The Dalhousie Art Gallery offers the public access to national and international touring exhibitions and initiates many ambitious and exciting exhibition programmes.

The Dalhousie Music Department presents weekly noon hour recitals in the Arts Centre. The Department also maintains a full production season including a faculty recital series and student ensemble concerts with music ranging from classical to jazz and contemporary. Further information on the Music and Theatre Departments can be found in their separate listings.

9. Dalhousie Student Union

Every Dalhousie student is automatically a member of the Dalhousie Student Union. The Student Union is recognized by an agreement with the University Administration and by an Act of the Nova Scotia legislature as the single voice of Dalhousie students. All student activities on campus are organized through the Student Union, and the Student Union is the focus of all student representation. The business of the Student Union is conducted by a Council made up of 40 members. Every student is represented by one or more representatives of their faculty, elected within their faculty in the spring. As well, a number of other constituency groups are represented on the Council because they are uniquely affected by many campus issues. Also on the Council are the student representatives elected to the Senate and Board of Governors.

One of the most important resources of the Student Union is the Student Union Building located at 6136 University Avenue between Seymour and LeMarchant Streets. The SUB, which is owned by the University and administered, managed and controlled by the Student Union and is paid for through Student Union fees, was opened in 1968 as a centre for student activity on campus. The Student Union Building provides a wide range of services for students including the Student Advocacy Service, Travel Cuts, The Grawood, Campus Copy, food services, and much more. Every student has the opportunity to become involved in committees dealing with various student issues. The DSU also offers over 175 clubs, societies and organizations for students to participate in. All students are invited to satisfy their curiosity by visiting the Student Union Council offices. The Student Council office is located on the second floor of the SUB in room 222 and is open from 8:30 a.m. to 4:30 p.m. Monday through Friday, phone number 494-1106 or email dsu@dal.ca. Check out the website at www.dsu.ca, or my.dsu.ca.
10. Housing/Residence Services

For the 65 percent of Dalhousie University students whose homes are outside the Halifax Metropolitan area, where to live while attending university is a major question. The University is pleased to guarantee housing in University-owned properties for all undergraduate students. It is, however, important that students planning to attend Dalhousie think well in advance about their accommodation needs.

Students should be aware of the following points in reference to residence accommodation. Upon admission to a programme of study, all students will receive University Housing Information. They will also be asked to pay an Admission Deposit. It is important to apply to residence (online) and to pay the Admission Deposit promptly as the dates these are received will determine when the Residence Application is considered. Residence applications will not be considered from individuals who have not gained admission to a programme of study.

Students with disabilities are encouraged to contact the Residence Office at (902) 494-1054, or email: housing@dal.ca, for information and assistance.

The traditional style residences at Dalhousie are chiefly for undergraduate students; very few graduate spaces are allocated and in many cases students pursuing advanced degrees are not prepared to live with the exuberance of first and second year students. All students living in traditional style residences are required to participate in one of the meal plan options available.

The information below gives a description of 1. traditional on-campus residences, 2. non-traditional on-campus housing, 3. apartment style housing owned by the university, 4. the services offered by the off-campus housing office listing service and 5. general information. For information on housing fees, see the Fees section of the Calendar.

It is the responsibility of the individual student in all cases to make a separate online application to the university housing of her/his choice, or to avail him/herself of the listing services provided by the Off-Campus Housing Office.

Although accommodation in residence is guaranteed, students must apply online and are encouraged to submit their residence application immediately upon receiving their letter of academic admission.

1. Traditional Style On Campus Residence

A. Studley (Main) Campus

i. Howe Hall

Centrally located on campus, Howe Hall, provides accommodation for 701 undergraduate students. The sprawling, grey ironstone complex is divided into six houses: Bronson, Cameron, Fountain, Henderson, Smith and Studley Houses are co-ed; with a limited area for men only within Cameron House. Each house has its own distinctive identity and student government. The ratio of seniors to first-year students is approximately 30/70.

The houses offer both double and single rooms with singles assigned to senior undergraduates and first-year students and doubles for first-year students. Facilities include a dining room, lounges, television rooms in each house, a canteen, games room, squash courts, study areas, laundry rooms, computer room. Within residence rooms, ResNet, local telephone service and satellite TV are provided.

ii. Shirreff Hall

Shirreff Hall provides accommodation to 454 students. Located in a quiet corner of the campus, it is minutes from classes, the library, Dalplex and other facilities as well as from the scenic Northwest Arm. It is divided into four areas - Newcombe House and the Annex are - female only, while Old Eddy & New Eddy are co-ed, with alternating female and male floors. Old Eddy and New Eddy have both single and double rooms while Newcombe has single rooms only. The Annex houses only 14 senior students and is distinct from the remainder of Shirreff Hall in that it has a separate outside entrance and is not directly accessible from the main residence.

Shirreff Hall offers a dining room, an elegant library and visitors’ lounge, study areas, computer rooms, games room, television lounges, kitchenettes, canteen, laundry room, and reception desk. ResNet, local telephone service and satellite TV are provided within each room. Students have access to two pianos.

iii. Eliza Ritchie Hall

Opened in 1987, Eliza Ritchie Hall is a co-ed residence. It provides traditional residence accommodation for 92 students in predominantly single rooms.

This three-storey building is located close to the Dalplex and to Shirreff Hall, where students take their meals. Facilities include study rooms, a multipurpose room, reception area, laundry facilities, leisure lounges with kitchenettes and, within each room, ResNet, local telephone service and satellite TV are provided.

iv. Risley Hall

Dalhousie’s newest co-ed residence, Risley Hall, opened in September, 2004. It is located on LeMarchant Street, behind the Student Union Building, and offers 400 single rooms, primarily to undergraduate students. Services include a dining room, laundry rooms, television lounges, computer room and within each room ResNet, local telephone service and satellite TV are provided.

v. Lyall House, DeMille House, Colpitt House

These properties, which were formerly faculty offices, have been converted into 3 mini-residences with a shared courtyard. There are a total of 49 single rooms in a co-ed living environment, with comfortable common space available to residents of each house. As in other residences, a meal plan is required and meals are taken at Howe Hall. Services include a shared laundry area, ResNet, local telephone service and satellite TV.

B. Sexton Campus

i. Gerard Hall

Gerard Hall is a 12-story traditional style co-ed residence that houses 198 students in single rooms. It is located at the corner of Morris and Barrington Streets. Gerard Hall offers laundry facilities, a computer lab and a big screen TV, DVD player and satellite access in the main lounge. Within residence rooms, ResNet, local telephone service and satellite TV are provided. Gerard Hall residents commonly use the O’Brien Hall dining room, only seconds away, or may use the dining halls in Howe Hall, Risley Hall or Shireff Hall.

ii. O’Brien Hall

M.M. O’Brien Hall is centrally located at the corner of Morris and Barrington Streets. Unlike many modern University residences, this seven storey brick building is small and exudes an atmosphere of friendliness. Accommodation is available for 130 students. Each residence floor includes, two large washrooms, twelve single, five double rooms, one RA’s room, and access to ResNet, local telephone service and satellite TV within each room. The main floor has a TV lounge, student dining hall and kitchen facilities.

ResNet connects your personal computer to the Dalhousie campus network, the Internet, email, etc. All residence rooms are wired for ResNet.

2. Non-Traditional On-Campus Housing

A. Main Campus

i. Residence Houses

Dalhousie also has two residence houses, which are co-ed. Both were once single family homes and have their own kitchens, living rooms and bathrooms. The character of these homes has been maintained as much as possible. Although they are generally occupied by students in graduate programmes or professional schools, a few spaces are reserved for undergraduates.

These houses have only single rooms, each with a bed, wardrobe, study desk, lamp and chair. Linen, cooking utensils and small appliances are not provided. Students share kitchen and living areas. A trained senior student acts as a House Assistant and liaises with the Residence Life...
looking for off-campus housing well ahead of the academic year. Because of the low vacancy rate in Halifax, it is advised that students start is pleasant, inexpensive and close to campus.

search for accommodations as well as list your own place. Off-Campus Housing has a website: http://www.dal.ca/och. You can printouts of these listings are available for viewing as well as telephones available housing in the Halifax metro area, including apartments, shared accommodations, rooms, condos and houses. Up-to-date computerized available in all apartments. Coordinators are available for security and administrative services and also act as a resource for students who may need advice or assistance.

i. Glengary Apartments

Located on the Studley Campus on Edward Street, Glengary Apartments is a four-storey brick building offering co-ed accommodation for 40 students. Preference is given to students in second and third year and especially to those who apply in groups of three.

Glengary has 12 furnished apartments, each with space for three students in three single rooms. Each apartment includes a kitchen, living room and bathroom. There are also four bachelor apartments which are always in high demand. Laundry facilities are located in the basement, where there is also a limited amount of storage space. ResNet, local telephone and satellite TV service are available in all apartments. Coordinators are available for security and administrative services and also act as a resource for students who may need advice or assistance.

ii. Fenwick Place

Dalhousie’s 33-storey Fenwick Place offers students the privacy and some of the independence of apartment living. Located in south end Halifax, it is only a 15-minute walk or a short bus ride from the campus. Fenwick houses both single and married students in a harmonious living environment.

Many of the 252 apartments in Fenwick Place are furnished to accommodate students in groups of two, three or four. Priority is given to students who apply in groups and who are currently living in a Dalhousie residence. Each of these apartments has a full kitchen and bathroom, furnished living room and dining area and a balcony. Bedrooms have desks and a mate-style bed. Heat, hot water and electricity are included in the residence fee. ResNet, local telephone and satellite TV service are available in all apartments.

Fenwick also has a number of unfurnished bachelor, one and two-bedroom apartments which are rented to married and single students. Each of these apartments has a full kitchen and bathroom. Heat, hot water, and satellite television are included in the rent. Laundry facilities are available on every floor of Fenwick Place. The front desk is open 24 hours a day with staff available to provide security, information and advice to students.

4. Living Off-Campus

Dalhousie’s Off-Campus Housing Office assists students who do not want to live on campus or who have been unable to find a place in residence or in University apartments and houses. Located in Risley Hall, this office is designed to help students find privately-owned accommodation.

The Off-Campus Housing Office provides centralized information on available housing in the Halifax metro area, including apartments, shared accommodations, rooms, condos and houses. Up-to-date computerized printouts of these listings are available for viewing as well as telephones for calling landlords and material such as maps and transit schedules.

Off-Campus Housing has a website: http://www.dal.ca/och. You can search for accommodations as well as list your own place.

Although the Housing staff cannot arrange, inspect or guarantee housing, they will do everything they can to help students find accommodation that is pleasant, inexpensive and close to campus.

Because of the low vacancy rate in Halifax, it is advised that students start looking for off-campus housing well ahead of the academic year.

5. General Information

- Online applications must be accompanied by an application fee in Canadian funds, payable to Dalhousie University. Fee and deposit amounts are listed in the Housing Brochure and on the Housing website (www.dal.ca/housing).
- Acceptance into an academic programme guarantees a place in residence but a separate housing application, submitted online, is required.
- To live in any of the University-owned buildings, students must maintain full-time status at Dalhousie throughout the academic year.

For further information on living at Dalhousie, or for a hard copy of the residence application form, do not hesitate to contact:

Howe Hall, Eliza Ritchie Hall, Shirreff Hall, Gerard Hall, O’Brien Hall, Risley Hall, Mini-Residences and Residence Houses

Location: Residence Office
1443 Seymour St.
Dalhousie University
Halifax, N.S. B3H 3M6
Telephone: (902) 494-3365
Email: housing@dal.ca
Website: www.dal.ca/housing

For Fenwick Place, Glengary Apartments, Graduate House

Location: Accommodation Office
Fenwick Place
Dalhousie University
5599 Fenwick Street
Halifax, N.S. B3H 1R2
Telephone: (902) 494-2609
Email: housing@dal.ca
Website: www.dal.ca/housing

Director of Housing, Conference and Ancillary Services

Location: 1443 Seymour St.
Dalhousie University
Halifax, N.S. B3H 3M6
Telephone: (902) 494-1054

For Off-Campus Housing Assistance

Location: Off-Campus Housing Office
Risley Hall, Room 1023
1233 LeMarchant Street
Halifax, N.S. B3H 3P6
Telephone: (902) 494-3831
Email: och@dal.ca
Website: www.dal.ca/och

ResNet

Location: Dalhousie University
1443 Seymour St.
Halifax, NS B3H 3M6
Telephone: (902) 494-8036
Email: resnet@dal.ca

11. Centre for Learning and Teaching

The Centre for Learning and Teaching (CLT), formerly the Office of Instructional Development and Technology, is mandated to initiate, lead, and coordinate activities which encourage reflection upon and improvement in learning and teaching at Dalhousie.

Programming: To fulfill this primary goal, CLT organizes a range of programming for faculty and teaching assistants. A series of weekly or bi-weekly workshops, presentations, and demonstrations are scheduled to address the full spectrum of instructional issues, including curriculum design, evaluation, active learning strategies, and the effective integration of Instructional Technology. All workshops are open to the full Dalhousie Community. Annual events include the Celebration of University Teaching lecture and reception, which honours Dalhousie’s many teaching
award winners. CLT also organizes several university-wide teaching awards, including the Dalhousie Instructional Leadership Award, the Alumni Award of Excellence for Teaching, and the President's Graduate Teaching Assistant Award. The annual Dalhousie Conference on University Teaching and Learning brings together presenters from across the University and the country to explore issues related to specific themes. CLT also oversees the Mentoring at Dalhousie initiative for new faculty members, and is responsible for the assessment of the University’s Career Portfolio and Skills Transcript projects.

Publications - Focus on University Teaching and Learning, the CLT newsletter, is published five times a year and is available online on the CLT website (www.dal.ca/clt). Also available online is University Teaching and Learning: An Instructional Resource Guide for Teaching Assistants at Dalhousie University. Available to purchase or borrow from CLT are Recording Teaching Accomplishment: A Dalhousie Guide to the Teaching Dossier and Learning Through Writing: A Compendium of Assignments and Techniques. The extensive bibliography of materials available for loan includes both print and video resources on topics related to teaching. These may be borrowed by faculty, teaching assistants, and students.

Instructional Media Services: To complement its primary goal, the CLT also has responsibility for the Instructional Media Services unit which provides support to the university community in a number of areas. Audio-visual Classroom Services provides a wide range of equipment for use on the Studley campus, classroom equipment installation, and training and consultation in the use and development of instructional materials. Graphics Services offers consultation, professional production, and output services for print and presentation media and display items. They design, layout, and produce brochures, newsletters, books, forms, stationery and business cards, posters, books, charts, graphs, maps, and banners. Video and Audio Production Services provides a range of video and audio recording services to students, faculty, and staff, including consultation, scripting, shooting and editing of video, television, and world wide Web productions; on-location video and audio recording, mixing, and editing; videotape duplication; and related graphics and photography. Photography Services include digital imaging (scanning, output to prints & slides, etc.), photomicrography, scientific imaging, as well as general photographic services like portraiture and event photography, film processing, special effects duplication, and the creation of photographic displays. The Learning Resource Centre (LRC) is equipped with a variety of resources for faculty and students to review non-print instructional materials (video or audio tapes, CD-ROMs, etc.). In addition to PC and Macintosh computers, there are VCRs and monitors, audio cassette players, as well as technical and software support for language instruction. The LRC also offers audio and video tape duplication and has a lending library of audio and video course materials. Technical Services repairs electronic equipment and provides a preventative maintenance service.

Distance Education: CLT also supports the development of distance education courses, and maintains an information website for students and faculty (www.dal.ca/de). Information about Distance Education courses is also available from the Registrar’s Office.

Information, teaching resources, and private consultations are available through the central Centre for Learning and Teaching, located on 1234 LeMarchant St. (494-1622), (CLT@dal.ca).

12. International Student & Exchange Services

The International Student & Exchange Services Office (ISES) is committed to welcoming, supporting and servicing new and returning international and exchange students to Dalhousie. ISES provides a resource and activity centre for international students. Advisors are available to meet with students on a variety of issues including finances, immigration matters, exchange opportunities, health coverage and personal issues. Referrals are also made to other areas on campus when necessary. The ISES Office organizes events and activities that assist international students in adjusting to a new culture and in achieving their educational and personal goals. A variety of social, cultural and information programmes are also held throughout the year. The International Student Advisor is also available to meet with students on Wednesday morning at the Student Service Centre (Sexton Campus) at 1360 Barrington Street.

Student exchange and study abroad services are facilitated by the Study Abroad Advisor at the ISES Office. This branch of the office promotes student mobility by assisting departments and faculties with the establishment of student exchange agreements, managing university wide exchange programs, advising students on international study, work and volunteer opportunities, providing pre-departure and re-entry services, administering the Study Work International Fund (SWIF) and the George Burris Study in England Bursary, and maintaining the International Opportunities Resource Library.

The ISES Office is located in the Killam Library. You can email the ISES Office at international.studentservices@dal.ca, or studyabroad@dal.ca, or call (902) 494-1566.

13. Lester Pearson International (LPI)

Lester Pearson International (LPI) was founded in 1985 to promote Dalhousie’s involvement in international development activities. In 1987, LPI merged with the Centre for Development Projects and was given responsibility for the guardianship of all externally-financed international development programmes and projects at Dalhousie. Since then, its mandate has been further expanded to support a broader range of activities which help to internationalize the university.

In general, LPI supports the Dalhousie community’s involvement in international activities. Towards this end, LPI helps to develop, support and oversee the university’s international projects; coordinates a development education programme entitled DAL-Outreach which organizes seminars and events; disseminates information concerning international activities and opportunities to both the external and internal communities; serves as the university’s International Liaison Office/Officer (ILO) which provides a central contact point for donor agencies, international officials/embassies, etc.; facilitates the university’s international agreements and maintains the Agreements of Cooperation Register; and hosts many official international visitors, visiting scholars, and delegations to the university. Although LPI is not an academic unit of the university, it encourages and supports the study of international issues and serves as a resource centre for students, faculty and staff. LPI is located in the Henry Hicks Academic Administration Building on the third floor.

14. Libraries

The Dalhousie University Library System is organized to accommodate the needs of the undergraduate teaching programmes, graduate and faculty research projects, and professional schools. The system is made up of the following components: the Killam Memorial Library - Humanities, Social Sciences and Science, the Sir James Dunn Law Library, the Kellogg Health Sciences Library, and Sexton Design and Technology Library - Architecture, Engineering, and Planning.

As of April 1, 2001, the holdings of the Dalhousie Libraries include over 1,790,000 volumes of books, bound periodical documents and bound reports, 457,000 microfilm and microchrome, 100,000 maps and other media, 8,600 music scores and 9,000 music recordings. The libraries subscribe to 10,000 serial titles, including 6,400 electronic titles.

Dalhousie libraries participate in Novanet, a network which shares a single automated online catalogue of the holdings of the member libraries (Mount Saint Vincent University, Nova Scotia College of Art & Design, Saint Mary’s University, University College of Cape Breton, University of King’s College, the Atlantic School of Theology, St. Francis Xavier University, Nova Scotia Agricultural College and Nova Scotia Community College). Users borrow from Novanet libraries upon presentation of their University ID card.

15. Office of the Ombudsperson

The Dalhousie Office of the Ombudsperson offers assistance and advice to anyone experiencing problems with the Dalhousie community, including difficulties associated with finances, academics, or accommodations. This student-run office can help resolve particular grievances and attempts to ensure that existing policies are fair and equitable. Jointly funded by the University and the Dalhousie Student Union, the Ombudsperson can provide information and direction on any University-related complaint.
17. Sexual Harassment Office

Sexual harassment, in general terms, is unwelcome, sexually oriented attention of a deliberate or negligent nature. It can adversely affect one's attention of a deliberate or negligent nature. It can adversely affect one's attention of a deliberate or negligent nature. It can adversely affect one's...
consultations; job postings; employer information sessions; career alerts
the moment a job becomes available; and career events that will connect
you with Canada’s “Top Organisations”. To register for any SEC services
go to www.dal.ca/sec.

Where: Student Employment Centre
4th Floor, Student Union Building
6136 University Ave., Rm 446
Halifax, NS B3H 4J2
Phone: (902) 494-3337
Email: student.employment@dal.ca
Website: www.dal.ca/sec

The Student Employment Centre is open year-round.

22. Student Services
Located in Room G28 on the Main Floor of the Killam Library, the Office of
the Vice-President, Student Services, provides a point of referral for any
student concern. The Vice-President, Student Services, is the chief student
services officer, coordinating the activities of Academic Advising at
Student Services; Athletics and Recreational Services; Bookstores;
Counselling Services; Health Services; Housing, Conference and Ancillary
Services; International Student and Exchange Services; Learning
Connections; Office of the Ombudsperson; Registrar’s Office; Spring
Student/Parent Information Sessions; Student Service Centre;
Trademarks; University Food Services; Writing Resource Centre; and
Student Resources including Black Student Advising, Chaplaincy; Student
Accessibility Services, Student Employment and Volunteering, and
Tutoring Service.

Students who experience difficulties with their academic programmes or
who are uncertain about educational goals, major selection, honours or
advanced major information, degree regulations, changing faculties,
inadequate study skills, or conflicts with faculty and regulations, can seek
the assistance of the Academic Advisors in the Vice-President’s Office.

23. Tutoring Service
The Dalhousie Tutoring Service matches students who require tutoring in
a particular subject, with upper-year and graduate student tutors. For
information on finding or becoming a tutor, consult the Tutoring Services
website at www.dal.ca/tutoring.

24. University Bookstore
The University Bookstore, owned and operated by Dalhousie, is a service
and resource centre for the university community and the general public.
The Bookstore has all required and recommended texts, reference books
and supplies, as well as workbooks, self help manuals and other reference
material. As well, you can find titles by Dalhousie authors.

The Stationery department carries all necessary and supplementary
stationery and supplies. The Campus shop carries gift items, mugs,
clothing and crested wear, cards, jewelry, class rings, backpacks, novelties
and briefcases. A Special Order department is located at the customer
service area and will order and ship books worldwide.

The Bookstore is situated on the lower level of the Student Union Building
on University Avenue, and is open year round, Monday to Saturday
(Hours vary throughout the year).

The Health Sciences Bookstore has the largest and most complete medical
book section in Atlantic Canada, with over 2000 titles in stock. Thousands
of other titles are specially ordered annually, and the department ships out
books to consumers and hospitals throughout the world. The Health
Sciences Bookstore is located in the Dentistry building, 5981 University
Avenue, and is open year round, Monday to Saturday. Hours vary
throughout the year.

The Sexton Campus Bookstore is located in the Student Service Centre at
1360 Barrington Street (Building B) and is open from 9:00 a.m. - 4:00 p.m.
Monday to Friday. It supplies texts and reference books required for
Architecture and Engineering students as well as crested clothing,
stationery and other supplies.

The Bookstore recently added an e-commerce component to their services.
The Community can order any item the Bookstore carries and have it
delivered to their door. Visit us at www.dal.ca/bookstore today!

25. University Computing and Information Services
University Computing and Information Services (UCIS) provides
computing and communication services for students, faculty, and staff for
instructional, research, and administrative purposes. It is responsible for
all centrally managed computing and communications facilities.

UCIS manages a campus-wide communications network which
interconnects office systems, laboratory systems, departmental computers,
and central facilities. This network is connected to the CA*Net research
and education network and to the worldwide Internet. UCIS is also
responsible for University telephones.

UCIS manages a variety of systems including email, MyDal portal,
WebCT, net storage, web servers, and many others. In cooperation with
the relevant academic departments, UCIS also supports numerous
personal computer teaching laboratories which are situated throughout
the campus. It is strongly recommended, however, that students have
access to a personally owned microcomputer with Internet access,
especially for word processing, personal email and WWW use, as most
university facilities are heavily used for discipline-specific class work.

All students may have access to campus computing facilities on an
individual basis or in conjunction with the classes that they take. Network
ports and wireless connections for personally used computers are
available in several campus locations and in residence rooms.

UCIS also manages the campus computer store (PCPC), provides,
non-credit computer related classes, offers a hardware maintenance service
for micro-computers, operates an online class delivery service (WebCT), a
Web authoring service, an Electronic Text Centre, and is a partner in the
Killam Library Learning commons. UCIS also is a partner with the Killam
Library in providing the university’s Anti-Plagiarism service.

UCIS Help Desks are operated in the Computer Centre basement of the
Killam Library, and in B Building, Sexton Campus, ground floor, adjacent
to the Student Service Centre.

26. University Health Services
The university operates a medical clinic, in Howe Hall, at Coburg Road
and LeMarchant Street staffed by family doctors, nurses, a psychiatrist,
and health educator. Further specialists’ services are available and will be
arranged through the Health Service when indicated. All information
gained about a student by the Health Service is confidential and may not
be released to anyone without signed permission by the student.

Appointments are made during the clinic’s open hours, from 9 a.m. to 10
p.m., Monday to Friday and 10:00 a.m. to 6:00 p.m. Saturday and Sunday,
by calling 494-2171. In the event of an urgent medical problem, students
may seek medical advice during clinic hours. After hours, students may
wish to seek assessment at the local emergency room. The QEII emergency
room on Summer Street is the closest emergency room.

All students must have medical and hospital coverage. All Nova Scotia
students are covered by the Nova Scotia Medical Services Insurance. All
other Canadian students must maintain coverage from their home
provinces. This is especially important for residents of any province
requiring payment of premiums. All non-Canadian students must be
covered by medical and hospital insurance prior to registration. Details of
suitable insurance may be obtained from the Student Accounts office prior
to registration. Any student who has had a serious illness within the last
12 months, or who has a chronic medical condition, may wish to contact
and advise the Health Service; preferably with a statement from the
doctor.

27. Volunteering
Please refer to Student Employment Centre.

28. Writing Resource Centre
The Writing Resource Centre’s programmes recognize that students in all
disciplines are required to write clearly to inform, persuade, or instruct an
audience in term papers, laboratory reports, essay examinations, critical
reviews and more.

The Centre currently offers three services. The Q&A Office in the Learning
Commons allows students to obtain advice on writing issues. Tutors at the
Q&A also make appointments, respond to email questions and answer the
Centre’s phone. A second service is the one-on-one session available to
students requiring individual writing support. Finally, seminars are held
throughout the university year on topics such as essay writing, science
writing, mechanics of writing, English as a second language issues,
admission applications, etc.

Contact the Writing Resource Centre by visiting the Q&A in the Learning
Commons, calling 494-1963 or emailing at writingcentre@dal.ca. Students
can also obtain information on services and links to writing resources at
www.writingcentre.dal.ca.

Financial Aid

PLEASE NOTE: The contents of this section are subject to change without
notice.

The University reserves the right to publicize the recipients of merit
awards.

I. Government Student Loans

Canadian students are to apply for government assistance to the
appropriate agency in that province or territory in which the applicant is a
bona fide resident. The addresses for Canada Student Loan authorities of
those provinces and territories participating in the plan are listed below:

Alberta
Alberta Students Finance
P.O. Box 28000
Station Main
Edmonton, AB  T5J 4R4
Fax: (780) 422-4516
Tel: (780) 427-3722
1-800-222 6485 (toll-free in Canada)
www.alis.gov.ab.ca

British Columbia
Student Services Branch
Ministry of Advanced Education
P.O. Box 9173
Stn Provincial Government
Victoria, BC  V8W 9H7
Fax: 1-800-262-2112
1-800-561-1818  (toll-free in Canada/US)
www.bscap.bc.ca

Manitoba
Manitoba Student Aid Advanced Education
409-1181 Portage Ave.
Winnipeg, MB  R3G 0T3
Fax: (204) 948-3421
Tel: (204) 945-2313 (outside Manitoba)
1-800-204-1686 (toll free in Manitoba)
www.studentaid.gov.mb.ca

New Brunswick
Student Financial Services
Department of Education
P.O. Box 6000
548 York St
Fredericton, NB  E3B 5H1
Fax: (506) 444-4333
Tel: (506) 453-2577 or
1-800-667-5626 (Atlantic Provinces, Ontario and Quebec only)
www.studentaid.gnb.ca

Newfoundland & Labrador
Student Financial Services Division
Department of Youth Services and Post-Secondary Education
P.O. Box 8700
St. John’s, NL  A1C 4J6
Fax: (709) 729-2298
1-888-657-0800
www.edu.gov.nf.ca/studentaid

Northwest Territories
Student Financial Assistance
II. Dalhousie Graduate Bursaries

All graduate students currently registered in a degree programme, beyond year one, are eligible to apply. Students who unexpectedly find themselves in financial need may apply to the Graduate Studies Office for university bursaries made available through the student assistance programme.

Bursaries are for students who can prove their need. Students eligible for government loans must have applied for them before a bursary application can be considered. Please note there are no appeals on bursary decisions. Bursary applications can be found on the Faculty of Graduate Studies web site at www.dalgrad.dal.ca/forms/student.cfm#bursary.

Bursary applications from international graduate students (students who are not Canadian citizens or landed immigrants) are not considered by the FGS Bursary Committee but must apply through the office of International Student and Exchange Services.

A. General Information about Bursaries

It should be noted that Canada Student Loans (with or without provincial bursaries and/or loans) are expected by provincial authorities to meet the financial deficiencies of the students and that bursaries subsequently awarded by the University must be reported and are liable to be deducted (in part or in whole) from the amounts originally allocated under the Canada Student Loan Plan or provincial aid programme.

B. Government Notification

Holders of Dalhousie University bursaries should note that the University is required, upon written request, to report its award winners to the respective Provincial Student Aid Authority.
student tuition and other fees in accordance with such special programme or policy. For further information regarding these fees, please contact Student Accounts or the dean’s office of the applicable faculty.

Students should make special note of the academic dates contained in the front section of the calendar as well as fee dates. Students should also be aware that additional fees and/or interest will be charged when deadlines for payment of fees as contained herein are not met.

All the regulations in this section may not apply to Graduate Students. Please refer to the Faculty of Graduate Studies, Section IV on page 22 of the Graduate Calendar.

II. University Regulations

The following general regulations are applicable to all payments made to the University in respect of fees.

- Fees must be paid in Canadian funds by cash, interac, negotiable cheque, money order, Mastercard, Visa, or American Express.
- If payment is by cheque and returned by the bank as non-negotiable, there will be an additional fee of $20.00 and the account will be considered unpaid. Furthermore, if the bank returns a cheque that was to cover payment of tuition, the student’s registration may be canceled and, if permitted to re-register, a late fee will apply.
- Accounts in arrears must be paid by cash, certified cheque, money order, interac, Visa, Mastercard, or American Express prior to registration in a future term.

A. Deposits

1. Admission Deposit

A non-refundable deposit of $200 is payable on admission by all new students. Students in specified limited enrolment programmes (see below) must pay the deposit within three weeks of receiving an offer of admission. Undergraduate students accepted by March 15 are required to pay the deposit by May 15. Undergraduate students accepted after March 15 must pay the deposit within three weeks of receiving an offer of admission.

Limited Enrolment Programmes include:
- Master of Business Administration
- Master of Environmental Studies
- Master of Library and Information Studies
- Master of Public Administration

All programmes in the following faculties:
- Faculty of Dentistry
- Faculty of Health Professions
- Faculty of Law
- Faculty of Medicine

The admission deposit will be credited towards fees at time of registration.

2. Registration Deposit

All returning students (except those in the Faculties of Law, Medicine, Dentistry or Graduate Studies) are required to pay a registration deposit before they are eligible to register and select courses. The deposit will be credited towards fees at time of registration. Note: A registration deposit is not required if an admission deposit is paid for the term.

B. Registration

A student is considered registered only after financial arrangements have been made with Student Accounts (i.e., a deposit has been paid as noted above).

Payment of the deposit and selection of course(s) is deemed to be an agreement by the student for the payment of the balance of fees.
## APPROVED TUITION FEES 2005/2006

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<tr>
<th>Degree Programme</th>
<th>Programme Fee</th>
<th>Per Bill Hour Fee</th>
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<td>Architecture, Community Design</td>
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<td>Arts and Social Sciences</td>
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<td>194</td>
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<td>Computer Science</td>
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<td>Dentistry</td>
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<td>Health Professions</td>
<td>Health Services Administration</td>
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<td>Health Science</td>
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<td>Nursing &amp; Kinesiology</td>
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<td>Occupational Therapy, Physiotherapy &amp; Pharmacy</td>
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<td>Recreational &amp; Health Promotion</td>
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<td>Social Work</td>
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<td>Management</td>
<td>Commerce Co-op</td>
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<td>Management &amp; Public Administration</td>
<td>195</td>
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<tr>
<td>Medicine</td>
<td>MD</td>
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<td>Post-Graduates</td>
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<td>Computer Science</td>
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<td>Dentistry (MD/MSc (Oral and Maxillofacial))</td>
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<td>Electronic Commerce</td>
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<td>Engineering, Applied Science, Biomedical Engineering &amp; Food Science</td>
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<td>Human Communication Disorders (Year 3)</td>
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<td>Kinesiology and Nursing</td>
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<td>Occupational Therapy &amp; Physiotherapy, and Pharmacy Social Work</td>
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<td>Law</td>
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<td>Management</td>
<td>Business Administration (2-year programme) &amp; Public Administration</td>
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<td>Business Administration (10-month programme)</td>
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<tr>
<td></td>
<td>Engineering, Applied Science &amp; Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Law</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nursing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Science</td>
<td></td>
</tr>
<tr>
<td>Continuing Fee</td>
<td>All Programmes</td>
<td></td>
</tr>
<tr>
<td>International Student Differential Fee</td>
<td>All Programmes</td>
<td>5,640</td>
</tr>
<tr>
<td></td>
<td>International Health Insurance</td>
<td></td>
</tr>
</tbody>
</table>

Note: Complete fee schedules are available online URL: www.dal.ca/student accounts. The 2005/2006 fee schedule currently online is expected to be updated by June 1, 2006 with the 2006/2007 academic fees.

---

### C. Late Registration

Students are expected to register on or before the specified registration dates. Students wishing to register after these dates must receive the approval of the Registrar. A late registration fee of $50.00 will apply if registration and payment of fees has not been completed by specified dates. This fee is payable at time of payment and will be in addition to regular fees.

### D. Academic Fees

The 2006/2007 academic fee schedule is not yet available. Once fees are approved for 2006/2007, a complete schedule showing the required payments of the academic fees and deposits will be made available. The official schedule will be available online when registration information is mailed to students in late June.

NOTE: Students registered in more than one programme are required to pay separate academic fees for each programme.

### E. Payment

The payment of academic fees will be received at the Student Accounts Office located on the basement level of the Henry Hicks Academic Administration building or the Student Service Centre on Sexton Campus.

For the convenience of students, non-cash payments are accepted by mail. Fees paid by mail must be received by Student Accounts on or before the deadlines specified in order to avoid late payment and/or delinquency charges.

Credit card payments can be made through our online payment site www.dal.ca/studentaccounts. Payments are authorized immediately and normally posted to the student’s account by noon the next business day.

The following regulations apply to the payment of academic fees. For further information on regulations regarding withdrawal of registration, please refer to "Class Changes, Refunds and Withdrawals" on page 303:

a. **All** students must pay the applicable deposit in accordance with Section A.

b. Those holding external scholarships or awards paid by or through Dalhousie must provide documentation of the scholarship or award.

c. Those whose fees are paid by a government or other agency must provide a signed statement from the organization at time of registration.

d. Those paying the balance of their account by Canada Student Loan must negotiate the loan by September 22 or January 15 for the respective term. Interest will be charged after these dates and a late registration fee will apply.

e. Those whose fees are paid by Dalhousie University staff tuition fee waiver must present the appropriate waiver form and pay applicable incidental fees by September 22 or January 15.

f. Those who are Canadian citizens or permanent residents, 65 years of age or over and enrolled in an undergraduate degree programme will have their tuition fees waived but must pay the applicable incidental fees.

g. Scholarships or awards paid by or through Dalhousie University will be applied to academic and residence fees.

h. When a Canada Student Loan, provincial loan or co-payable bursary is presented at the Student Accounts Office, any unpaid charges, will be deducted.

i. Fees cannot be deducted from salaries paid to students employed at Dalhousie University.

j. Any payments will first be applied to overdue accounts.

### F. Access to Student Financial Information

Student Accounts is often asked to disclose financial information on a student’s account by parents and others so they can make accurate tuition payments.

University policy recognizes the financial account as belonging to the student and therefore, to protect student privacy, account information is considered confidential. For more information on granting permission for financial information to be released to a third party (such as a parent), please contact Student Accounts at (902) 494-3996 or visit our website at www.dal.ca/studentaccounts.
G. International Students

1. Differential Fee
Registering students who are not Canadian Citizens or permanent residents are required to pay an additional fee referred to as a “Differential Fee” in the amount of $2820.00 maximum per term, subject to increase in 2006/2007. There is a proportional charge for part-time international students. Graduate Students please see Section 4.9 of the Graduate Studies Calendar to determine the number of years a student is required to pay the differential fee. If a student receives landed immigrant status, the differential fee will not be assessed for the current term and beyond.

2. Health Insurance
International students will be charged for an International Student Health Insurance Plan when they register. If a student already has health coverage, they can apply to opt out of the International Student Plan at the International Student & Exchange Services Office (ISES) before the last day to register for classes. Costs for the health plan change yearly. More details on the international student health plan costs and opt out process can be found at the ISES website (www.international.studentservices@dal.ca).

Health Insurance - International Students (2005/2006 fees, for information only)

• Single - $605.00 per year
• Family - $1485.00 per year

H. Audit Classes
All students auditing a class pay one-half of the regular tuition fee plus full auxiliary fees, if applicable. In such cases, the student is required to complete the usual registration process.

A student who is registered to audit a class who during the session wishes to change their registration to credit must receive approval from the Registrar. This must be done on or before the last day for withdrawal without academic penalty. The same deadline applies for a change from credit to audit.

I. Class Changes, Refunds and Withdrawals
Please consult Student Accounts for all financial charges and the Office of the Registrar for academic regulations.

Refund Conditions
Students withdrawing from all courses must submit written notification to the Office of the Registrar. Non attendance does not constitute withdrawal so please ensure courses are dropped. Refunds due to course withdrawals will be effective when a course(s) is dropped online at www.dal.ca/online or written notification is received at the Office of the Registrar. Please contact Student Accounts to have your refund processed.

In the Faculties of Architecture and Planning and Health Professions students who wish to withdraw from the University must obtain written approval from the appropriate school or college and submit the appropriate forms to the Registrar. Students should continue to attend class until their withdrawal has been approved.

Refunds will be processed as follows:

a. Based on the withdrawal date, fees are refunded based on the percentages outlined in the online refund schedule www.dal.ca/studentaccounts.

b. No refunds will be made for 30 days when payment has been made by personal cheque or 60 days for a cheque drawn on a bank outside of Canada.

c. A student who is dismissed from the University for any reason will not be entitled to a refund of fees.

d. Refunds will be made to the National Student Loan Centre if a student has received a Canada or provincial student loan.

e. Refunds will be prorated on fees paid by Dalhousie scholarships and/or fee waiver.

f. A valid Dalhousie University ID must be presented in order for the student to receive a refund.

No fee adjustment will be made for a student changing their degree or programme as follows:

J. Refund Schedule
Please visit www.dal.ca/studentaccounts after June 1, 2006 to view the new refund schedule.

Important Information Regarding Refunds

• A portion of fees as outlined in the refund schedule will be assessed if withdrawal from a course occurs after September 22 (Fall Term) and January 15 (Winter Term). Withdrawals before these dates will be completely refunded, but no substitutions will be allowed from a financial perspective after these dates.

• Non-attendance does not constitute withdrawal and fees will be payable.

• The refund schedule does not apply to the University of King’s College Journalism Programme.

• For financial charge inquiries, contact Student Accounts at (902) 494-3998 or Student.Accounts@dal.ca.

K. Delinquent Accounts
Accounts are considered delinquent when the balance of fees has not been paid by September 22 for the fall term, (January 15 for the winter term).

Interest at a monthly rate set by the University will be charged on delinquent accounts for the number of days overdue.

At the time of printing the rate of interest is 7.00% per annum.

A student whose account is delinquent for more than 30 days will be denied University privileges including access to transcripts. A student will be reinstated upon payment of the fees outstanding, the arrears interest and a $50.00 reinstatement fee. Students will not be permitted to register in future terms until all outstanding amounts are paid in full. Subsequently, if the bank does not honour the payment, the student may be deregistered.

Graduating students whose accounts are delinquent on April 15 will not receive their degree/diploma parchment. For fall graduation the deadline is September 1. Transcripts are withheld until payment is received in full.

Accounts which become seriously delinquent may be placed in collection or further legal action may be taken against the individual. Students will be responsible for charges incurred as a result of such action.

L. Canada Student Loans
Students planning to pay by Canada Student Loan should apply to their province in April or May so that funds will be available by the time payment is required. The University will deduct fees/charges from the loan at the time of endorsement. Please contact the appropriate provincial office to determine eligibility as well as class load requirements. A late fee of $50.00 will apply if the loan is negotiated after September 22, 2006. (January 15, 2007 for students registered for winter term, and May 18, 2007 for students registering for the summer term).

M. Provincial Bursaries and University Scholarships
These cheques are distributed by the Student Accounts Office. Any unpaid fees and /or temporary loans along with charges, if applicable, are deducted and payment will be issued within one week of endorsement for any balance remaining. A valid Dalhousie University ID and Social Insurance Number must be presented in order to receive cheques. Please contact the appropriate provincial office to determine eligibility as well as class requirements for provincial bursaries. For more information on student loans, bursaries or scholarships inquiries should be directed to the Registrar’s Office - on the first floor of the Henry Hicks Academic Administration building, Room 123.

N. Income Tax Credit from Academic Fees
The amount of academic fees constituting an income tax credit is determined by Canada Revenue Agency. Currently, the tax credit for students is calculated by deducting the following from academic fees paid:

- Student Union fees, health plans and society fees.
- Seventeen percent (17%) of the remaining balance constitutes the tax credit.
A special income tax certificate (T2202A) will be available annually through Web for Student at www.dal.ca/online no later than February 28.

**O. Identification Cards (DalCard)**

All full and part-time students should obtain identification cards upon registration and payment of appropriate fees. If a card is lost, a fee of $15.00 is charged. Regular session ID cards are valid until August 31.

**P. Student Fees**

1. **Student Union Fee**

Every student registered at Dalhousie is a member of the Student Union and required to pay a Student Union fee as part of their registration procedure. These fees have been approved by students in referenda and, along with other revenue of the Union, are allocated each year by the Student Council budget.

For information only, 2005-2006 full-time student union fees are $57.00 per term. DSU Health Insurance is $248.00 per year. Students with separate health insurance may apply to the DSU for reimbursement. For more information please contact the Student Union Office in Room 222 of the Student Union Building (SUB), phone: (902) 449-2146 or visit their website at www.dsu.ca

2. **Student Service Fee**

Student Service provides and supports various Dalhousie Services including health services and athletics. For information only, 2005-2006 Student Service fee is $88.00 per term for full-time students.

The following services will be provided without additional charges unless specified:

- Change from Audit to Credit
- Confirmation of Enrolment
- Confirmation of Fee Payment
- Dalplex Membership
- Leave of Absence Fee
- Letter of Permission
- Replacement Tax Receipt
- Transcripts (maximum of 5 requested at one time)

3. **Laboratory Deposits**

A deposit for the use of laboratory facilities in certain departments is required. The deposit is determined and collected by these departments. Students will be charged for careless or willful damage regardless of whether or not a deposit is required.

4. **Additional Student Fees**

The official fee schedules are available online at www.dal.ca/studentaccounts and include other charges such as auxiliary, society, and facilities renewal fee.

Departments may also charge additional fees on a cost recovery basis not included in the schedules. Examples include but are not limited to: print or copy fees, transportation costs and material fees.

Miscellaneous fees are charged as outlined in the table below.

<table>
<thead>
<tr>
<th>Miscellaneous Fees 2005-2006</th>
<th>Fee</th>
<th>Amount</th>
<th>Payable at</th>
</tr>
</thead>
<tbody>
<tr>
<td>Late Registration</td>
<td>$50</td>
<td>Student Accounts</td>
<td></td>
</tr>
<tr>
<td>Reinstatement Fee</td>
<td>$50</td>
<td>Student Accounts</td>
<td></td>
</tr>
<tr>
<td>Returned Cheque</td>
<td>$20</td>
<td>Student Accounts</td>
<td></td>
</tr>
<tr>
<td>Admission Deposit</td>
<td>$200</td>
<td>Student Accounts</td>
<td></td>
</tr>
<tr>
<td>Application Fee</td>
<td>$45</td>
<td>Registrar</td>
<td></td>
</tr>
<tr>
<td>Late Graduation Application</td>
<td>$50</td>
<td>Registrar</td>
<td></td>
</tr>
<tr>
<td>Replacement ID</td>
<td>$15</td>
<td>DalCard Office</td>
<td></td>
</tr>
<tr>
<td>Transcript</td>
<td>$85</td>
<td>Registrar</td>
<td></td>
</tr>
<tr>
<td>Priority Transcript Fee</td>
<td>$15</td>
<td>Registrar</td>
<td></td>
</tr>
<tr>
<td>Same Day Transcript Fee</td>
<td>$25</td>
<td>Registrar</td>
<td></td>
</tr>
</tbody>
</table>

**5. University Bus Pass Fee**

All eligible full-time students will receive a Metro-Transit buss pass. The estimated fee for 2006-2007 is $115.00/year. More information will be available in early 2006. Please refer to the Student Services website, www.dal.ca/studentservices

**Q. Statements and Monthly Notices**

Statements will be mailed at the beginning of each term. Subsequent monthly payment reminders which include adjustments will be sent to the student’s official Dalhousie email address. To receive a monthly mailed statement in addition to an email notification, please contact Student Accounts to arrange a billing address.

**III. Residence Fees**

PLEASE NOTE: The following are general statements. Given the diversity of residence facilities, available practices vary slightly from locale to locale. Applications for accommodation in all residences are accepted on the understanding that the student will remain for the whole academic session.

When students who have secured a room withdraw from residence before the end of the school year, there are serious financial penalties. Written notice to withdraw is always required by the appropriate Residence Life Manager. Complete information on withdrawal from residence is available from the Residence Life Manager and is detailed in the residence agreement to be signed by all residence students.

**Room & Meal Rates (based on the 2005/2006 academic year)**

All prices are listed per student / per term

<table>
<thead>
<tr>
<th>Traditional Residences</th>
<th>Fall</th>
<th>Winter</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Howe Hall Fountain House Single</td>
<td>$4,097.00</td>
<td>$4,485.00</td>
<td>$8,582.00</td>
</tr>
<tr>
<td>Howe Hall Fountain House Double</td>
<td>$3,792.00</td>
<td>$4,130.00</td>
<td>$7,922.00</td>
</tr>
<tr>
<td>Howe Hall Single</td>
<td>$3,902.00</td>
<td>$4,272.00</td>
<td>$8,174.00</td>
</tr>
<tr>
<td>Howe Hall Double</td>
<td>$3,902.00</td>
<td>$4,272.00</td>
<td>$8,174.00</td>
</tr>
<tr>
<td>Richey Hall</td>
<td>$4,097.00</td>
<td>$4,485.00</td>
<td>$8,582.00</td>
</tr>
<tr>
<td>Shireff Hall Single</td>
<td>$3,897.00</td>
<td>$4,267.00</td>
<td>$8,164.00</td>
</tr>
<tr>
<td>Shireff Hall Double</td>
<td>$3,592.00</td>
<td>$3,932.00</td>
<td>$7,524.00</td>
</tr>
<tr>
<td>Eliza Ritchie Hall Single</td>
<td>$3,897.00</td>
<td>$4,267.00</td>
<td>$8,164.00</td>
</tr>
<tr>
<td>Eliza Ritchie Hall Double</td>
<td>$3,592.00</td>
<td>$3,932.00</td>
<td>$7,524.00</td>
</tr>
<tr>
<td>Gerard Hall Single</td>
<td>$3,629.00</td>
<td>$3,935.00</td>
<td>$7,564.00</td>
</tr>
<tr>
<td>Gerard Hall Super Single</td>
<td>$3,902.00</td>
<td>$4,273.00</td>
<td>$8,175.00</td>
</tr>
<tr>
<td>Mini Residences Single</td>
<td>$3,897.00</td>
<td>$4,267.00</td>
<td>$8,164.00</td>
</tr>
<tr>
<td>Residence Houses Single</td>
<td>$2,400.00</td>
<td>$2,629.00</td>
<td>$5,029.00</td>
</tr>
<tr>
<td>O'Brien Hall Single</td>
<td>$3,499.00</td>
<td>$4,213.00</td>
<td>$8,062.00</td>
</tr>
<tr>
<td>O'Brien Hall Double</td>
<td>$3,543.00</td>
<td>$3,879.00</td>
<td>$7,422.00</td>
</tr>
<tr>
<td>O'Brien Hall Super Single</td>
<td>$3,922.00</td>
<td>$4,293.00</td>
<td>$8,215.00</td>
</tr>
</tbody>
</table>

Note: Fees are subject to change after publication of this calendar.
A. Payment of Residence Fees

Payment may be made in full at registration or in two instalments. The first instalment must be paid in full by September 22. Interest is assessed weekly at a rate as set by the University and will be charged on all accounts outstanding after September 22, 2006 and on any second instalment outstanding after January 15, 2007. For the 2005/2006 academic year the rate was 7% per annum. This rate is subject to change. The student will not be permitted to register for another session until all accounts are paid in full. A student whose account is delinquent for more than 30 days will be denied university privileges including access to transcripts. The student will be reinstated upon payment of the fees outstanding, the arrears interest, and a $50.00 reinstatement fee.

B. Regulations and Additional Charges

The room and board session commences the day before classes begin in September in the College of Arts and Science and ends on the last day of the examination period in the College of Arts and Science in April. Please note that, except at Fenwick Place, students must vacate the residence twenty-four hours after their last exam and that residences are closed over the Christmas holidays.

In Fenwick Place the rental period is based on a 34-week period beginning on Labour Day. For more specific details on dates of semesters, students should contact the accommodations office at Fenwick Place.

In all other cases, an additional fee is payable by all residents who are registered in a Faculty where the academic session commences before or continues after the session of the College of Arts and Science. Special arrangements are to be made with the appropriate Residence Life Manager for accommodation for periods prior to or following the session as defined above.

C. Residence Rates 2006/2007

The residence term for Howe Hall, Shirreff Hall, Eliza Ritchie Hall, Risley Hall, Gerard Hall, O’Brien Hall, Mini-Residences, and the Residence Houses, Fenwick Place, Glengary Apartments, and the Residence Houses, Fenwick Place, cover the time period from the Wednesday in September before classes begin in the College of Arts and Science in April (Christmas vacation excluded). The residence term for Howe Hall is as follows: First semester - Labour Day to December 31, 2006; and second semester - January 1, 2007 to April 30, 2007. Those students wishing to stay beyond the residence term may do so for a daily or weekly rate. Please contact the appropriate residence for details.

In Fenwick Place, students are eligible to submit a housing application with the required $50.00 fee. However, only when your $200.00 admission deposit is received by the Registrar’s Office, will your housing application become complete. No reservations will be held on post-dated or “NSF” cheques. (M/C, Visa or Amex) in Canadian funds and payable to Dalhousie University. No reservations will be held on post-dated or “NSF” cheques. (M/C, Visa or Amex) in Canadian funds and payable to Dalhousie University.

No refund will be made to any resident who is dismissed for misconduct. Discretionary power in exceptional circumstances remains with the Director of Housing, Conferences and Ancillary Services or designate. Once offered admission to an academic programme of study at Dalhousie, students are eligible to submit a housing application with the required $50.00 fee. However, only when your $200.00 admission deposit is received by the Registrar’s Office, will your housing application become “active” and will you be offered residence accommodation. All residents, new and returning, who have accepted a room assignment, will be required to pay a deposit of $500.00 by June 6 to confirm the assigned space. Students offered accommodation after June 6 will be required to pay the $500 deposit within two weeks.

Once the $500.00 deposit is paid, it is only partially refundable, as outlined in the “Housing Brochure.” Deposits may be made by cheque, bank draft, money order, or credit card (M/C, Visa or Amex) in Canadian funds and payable to Dalhousie University. No reservations will be held on post-dated or “NSF” cheques. Deposits cannot be deducted from scholarships, fellowships, or similar awards.

<table>
<thead>
<tr>
<th>Non-Traditional Residences</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Glengary Apartments (8 month agreements)</td>
<td>Fall</td>
<td>Winter</td>
</tr>
<tr>
<td>Bachelor</td>
<td>$3,146.00</td>
<td>$3,146.00</td>
</tr>
<tr>
<td>3 BR Shared</td>
<td>$2,667.00</td>
<td>$2,920.00</td>
</tr>
<tr>
<td>Fenwick Place - Student-Shared (8 month agreements)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 BR Shared</td>
<td>$2,964.00</td>
<td>$2,964.00</td>
</tr>
<tr>
<td>3 BR Shared</td>
<td>$2,742.00</td>
<td>$2,742.00</td>
</tr>
<tr>
<td>4 BR Shared</td>
<td>$2,457.00</td>
<td>$2,457.00</td>
</tr>
<tr>
<td>Fenwick Place - Conventional (12 month agreements)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor</td>
<td>$642.00</td>
<td>$642.00</td>
</tr>
<tr>
<td>1 Bedroom</td>
<td>$771.00</td>
<td>$771.00</td>
</tr>
<tr>
<td>2 Bedroom</td>
<td>$1,026.00</td>
<td>$1,026.00</td>
</tr>
<tr>
<td>Fenwick Place - International Exchange Floors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor</td>
<td>$2,559.00</td>
<td>$2,559.00</td>
</tr>
<tr>
<td>3 BR Shared</td>
<td>$2,956.00</td>
<td>$2,956.00</td>
</tr>
<tr>
<td>2 Bedroom</td>
<td>$2,742.00</td>
<td>$2,742.00</td>
</tr>
<tr>
<td>Single</td>
<td>$2,559.00</td>
<td>$2,559.00</td>
</tr>
</tbody>
</table>

(1) The residence term for all residences except Fenwick Place covers the time period from the Wednesday in September before classes begin in the College of Arts and Science to the last regularly scheduled examination in the College of Arts and Science in April (Christmas vacation excluded). The residence term for Fenwick Place is as follows: First semester - Labour Day to December 31, 2006; and second semester - January 1, 2007 to April 30, 2007. Those students wishing to stay beyond the residence term may do so for a daily or weekly rate. Please contact the appropriate residence for details.

(2) The above fees will be superseded on July 1, 2006 when the 2006/2007 residence fee schedule will be published.

D. ResNet

All residences have been wired with ethernet so the students can connect their personal computers to the Dalhousie University campus network, the Internet, Email services, and electronic class material on the web. The cost is included in residence fees. Check out the Web page at www.dal.ca/resnet (Rental computers are conveniently available).
Awards

PLEASE NOTE: The contents of this awards section are subject to change without notice.

The University reserves the right to publicize the recipients of merit awards.

I. Faculty of Graduate Studies

Scholarships and Fellowships

A. General Disciplines

1. Faculty of Graduate Studies Scholarships

Each department has a limited number of scholarships available for students pursuing a degree programme on a full-time basis. Scholarships are not offered to anyone on leave from a job with salary continuation. Those wishing to be considered for scholarship assistance are advised to contact the Graduate Coordinator in the department to which they are applying for details on eligibility and deadlines (NOT the Faculty of Graduate Studies). Graduate Coordinator contact information can be found at www.dalgrad.dal.ca/departments/. Maximum eligibility for scholarships is two Master’s years and the first four Doctoral years, but some departments may have shorter maxima.

In general, Faculty of Graduate Studies Scholarships will be paid to the student in regular monthly payments on the 27th of each month, after University tuition and fees have been deducted. Payments are made by automatic bank deposit. Deposit advice statements are sent to the student’s department for pick-up. Where warranted, with permission of the Dean of Graduate Studies, a student may receive scholarship funding for a maximum of 12 months while pursuing research off-campus.

Very well qualified scholars who receive awards from federal agencies may also receive Dalhousie supplements within the limits set down by the FGS and/or agencies offering the awards.

Killam Predoctoral Scholarships

Killam scholars are selected on the basis of nominations made by departments. It is expected that nominees will also have applied for funding from relevant national or international agencies. Canadian students are eligible for nomination for the Killam Scholarships only if they have applied for the relevant national scholarship (NSERC, SSHRC, CIHR, etc.).

Only those students registered in a programme with a thesis requirement are eligible to hold the Killam Predoctoral Scholarship.

Killam scholarship holders must be eligible to receive scholarship support for at least two years. This means that at the Masters level only newly entering students will be considered. Renewal is upon evidence of satisfactory performance at a required minimum level. Masters students may hold a Killam Scholarship for 24 months and Doctoral students for up to 36 months. The scholarships will be valued at $19,000 (2004-2005) for a Master’s programme and $23,000 (2004-2005) for a Doctoral programme. Tuition/fees are not waived and must be paid out of the award, but additional funds to assist with transportation to Halifax, and differential fees for foreign students will be supplied. Killam scholars may perform instructing or demonstrating duties, and, if they do, will be given additional remuneration for these services through the employing department.

Killam scholarships are open to both Canadians and non-Canadians. PLEASE NOTE: Candidates do not apply for these Scholarships. On the basis of the information in a completed application for admission the graduate department concerned may nominate the student to the selection committee. Contact the department Graduate Coordinator for further information.

Eliza Ritchie Doctoral Scholarship for Women

The Eliza Ritchie Doctoral Scholarship was established to commemorate Women’s Centennial Year (1985) and to recognise the contribution to Dalhousie of one of its most important nineteenth-century graduates. After completing her undergraduate studies at Dalhousie in 1887, Eliza Ritchie (1856-1933) became one of the first Canadian women to receive a PhD degree (Cornell University, 1889). She cut short her professional career at Wellesley College to return to Halifax in 1899, where she devoted her energies to feminist and cultural causes, and to Dalhousie, for the rest of her life. She was the first warden of a Dalhousie women’s residence (Forrest Hall, 1912-13), the first woman to serve as a member of the Dalhousie Board of Governors (1919-25), a founding member of the editorial board of the Dalhousie Review, and the first woman to receive an honourary degree from Dalhousie (LLD, 1927).

Scholarships are awarded to Canadians and permanent residents only and preference given to candidates from the Atlantic Provinces. Among such applicants preference will be given to those in disciplines in which women are under represented. The award will have a value of $22,000 (2004-2005) for a 12-month academic period at Dalhousie and is renewable (upon application) for two additional years. One scholarship may be awarded each year. The deadline for receipt of the prescribed applications is March 15th. Additional information and application forms (new or renewal) are available on the Faculty of Graduate Studies web site at www.dalgrad.dal.ca/forms/student/eliza.

James Robinson Johnston Graduate Scholarship for African Canadians

The James Robinson Johnston Graduate Scholarship is supported by the Faculty of Graduate Studies and the Endowment for the James Robinson Johnston Chair in Black Canadian Studies at Dalhousie as part of the commitment of the Johnston endowment and the university to support the development of Black Canadian scholars in graduate studies and the professions. James R. Johnston was Dalhousie’s first black graduate in the Law Faculty in 1898 and was a major figure in the legal profession and the Black community throughout his short life. Today young African Canadians can be found pursuing studies in the arts, sciences, health professions and management as well as the traditional professions of law, dentistry and medicine. This scholarship is intended to provide an opportunity for promising African Canadian students to pursue their work at the graduate level.

To be eligible, applicants must have been accepted, by the application deadline, into a programme of study in any discipline in which Dalhousie offers a graduate degree. Successful applicants are normally expected to have attained scholarship standing.

Successful candidates for an initial award and for renewals will be identified by the Faculty of Graduate Studies Scholarship Committee. The general rules for Dalhousie Graduate Scholarships will be applied except that, in the case of this scholarship, the award must be taken up initially in the first year of the degree program.

Scholarships are valued at $14,000 (Master’s level) and $18,000 (Doctoral level) per year (2004-2005, subject to review) for a twelve-month academic year of full-time study. The tuition and fees are not waived and must be paid out of the award. Scholarships may be renewed, subject to satisfactory annual progress review, for one additional year (Master’s level) or two additional years (Doctoral level). Scholarship awards can not extend beyond two years of Master’s level study or four years of doctoral level study. Renewal is not automatic, but must be applied for using the renewal application forms. Application forms for new awards and for renewal awards are available from the Faculty of Graduate Studies web site at www.dalgrad.dal.ca/forms/student/4jr. The deadline for receipt of new and renewal applications is March 15.

B. External Scholarships

There are numerous scholarships available from external funding agencies that can be held by students pursuing graduate studies at Dalhousie (and other Universities). A database containing information about these scholarships is available at www.dalgrad.dal.ca/funding/external.
C. Specific Disciplines

1. Architecture

The Henry Adams Medal and The Henry Adams Certificate
Field of Study: Architecture.
Eligibility: Students graduating from the MArch programme.
Number and Value: One medal with a certificate, and one certificate of merit.
Basis of Award: Top-ranking students who have achieved general excellence throughout the four years of the professional programme.
Donor or Awarding Agency: American Institute of Architects, Washington, DC.
Selection: School of Architecture
Application: Application not required.

Adjeleian Award in the Aesthetics of Structures
Field of Study: Architecture or Structural Engineering.
Eligibility: A graduating student in either the MArch programme or the Civil Engineering degree programme. The award alternates between Architecture and Civil Engineering. (It will be made to Architecture next in 2007.)
Number and Value: One, $1,000 (subject to annual review).
Tenure: One year.
Basis of Award: The award will be granted to the graduating student who demonstrates in a project both aesthetic principles in buildings or bridges and unified roots of Architectural and Structural Engineering.
Donor or Awarding Agency: Dr. John Adjeleian.
Selection: School of Architecture.
Application: For Architecture, an application is not required.

The Alpha Rho Chi Medal
Alpha Rho Chi, National Social-Professional Fraternity of Architecture, awards the Alpha Rho Chi Medal to a graduating senior of the School of Architecture who has shown an ability for leadership, performed willing service for the School, and gives promise of real professional merit through attitude and personality.

The Alumni Memorial Award
This award, which was initiated in 1984 in the memory of Mr. Michael Kravosky, BArch '83, is awarded each year to a graduating student elected by the graduating class for outstanding service to the school in student activities and affairs. The award is made from the proceeds of the Architecture Alumni Memorial Fund, and is subject to annual review.

The Architects’ Association of New Brunswick Scholarship
This scholarship of $1,000 was established by colleagues to the Heinz Fleckenstein Memorial Fund, with additional contributions from the AANB and Dalhousie Architecture Alumni. The scholarship is awarded to a student who is a permanent resident of New Brunswick and is entering the Master of Architecture programme. The recipient must demonstrate strong design ability with functional solutions, and an aptitude and knowledge in areas beyond design. The scholarship is awarded in September. No application is required.

Jonathan Hart Memorial Fund
This fund was established in memory of Jonathan Hart, MArch '96, by Mr. Justice Gordon Hart and Mrs. Catherine Hart, following Jonathan’s request to support architecture in the community. Proceeds from this fund are used periodically to bring architectural work to the public, and to encourage young architects and businesses to work together on projects for the betterment of the community. Selection is made by the School of Architecture.

Barry Johns Scholarship for Design
This $1000 scholarship, donated by Barry Johns (BArch 1972), is awarded to the student entering the Master of Architecture programme who completed the entire BEDS programme at Dalhousie University with the highest average grade in Design courses. No application is required. The selection is made by the School of Architecture Scholarship Committee.

William P. Lydon Scholarship
This scholarship of $1200 was established in memory of William P. Lydon, a founder of Lydon Lynch. An insightful natural leader, Bill gently encouraged people to realize their potential. He understood the societal value of architecture and its capacity to uplift the human spirit. Bill himself, it seemed, elevated nearly all who knew him. The award is given to a student who has completed the Bachelor of Environmental Design Studies and is entering the Master of Architecture programme. The recipient must demonstrate goodwill, kindness, generosity and respect for others, qualities that defined Bill’s character, be actively involved in community services, and have a higher than average academic standing. The scholarship is awarded in January.

The Nova Scotia Association of Architects Prize
The Nova Scotia Association of Architects gives a prize to a student who, in the final year of the MArch programme, displays an outstanding awareness of the architect’s responsibility to society by demonstration in his/her scholarly and design work.

Nova Scotia Association of Architects Scholarship
Field of Study: Architecture.
Eligibility: A student entering the final year of the MArch programme who is a native of Nova Scotia or has had his/her permanent residence in Nova Scotia for some years, and who plans to enter the architectural profession upon graduation.
Number and Value: One, $1,000 (subject to annual review).
Basis of Award: Record of academic excellence.
Donor or Awarding Agency: Nova Scotia Association of Architects.
Selection: School of Architecture.
Application: Application not required.

The William Nycum & Associates Limited Scholarship
Field of Study: Architecture
Eligibility: A student who has successfully completed the first term of the MArch programme.
Number and Value: One, $1,000.
Tenure: One year.
Basis of Award: This scholarship is awarded to the student who most strongly demonstrates creative thinking and a passion for architecture. The scholarship is given to assist the recipient’s studies. Candidates are requested to submit a one-page application demonstrating commitment to architecture.
Selection: School of Architecture.
Application: Apply to Director, School of Architecture.
Application Deadline: December 1.

George W. Rogers Award
This award of up to $1000 was established in memory of Donald L. Dunkee, Professor of Architecture at the University of Manitoba for 25 years. The award was named in honour of his student, George W. Rogers, a successful Halifax architect who has been an RAIC member, active in the community, and has received a Governor General’s Award for Architecture. The award is given to a Canadian student who has earned a Bachelor of Environmental Design Studies degree and is entering the MArch programme. The recipient must be active in student life, extra-curricular and community activities; demonstrate potential to contribute to the architecture profession; and display exceptional academic standing. Financial need may be a consideration. The scholarship is awarded in September. No application is required.

Bruce and Dorothy Rosetti Scholarships
Field of Study: Architecture.
Eligibility: One or more students in the first year of the MArch programme with a consistently high record of performance.
Number and Value: Up to six per year, up to $3,500 each (subject to annual review).
Basis of Award: To assist students in carrying out supervised research.
Donor or Awarding Agency: Estate of Bruce and Dorothy Rosetti.
Selection: School of Architecture.
Application: Apply to Director, School of Architecture.
Application Deadline: Third Friday in November.

The Royal Architectural Institute of Canada Student Medal
The Royal Architectural Institute of Canada’s Student Medal is awarded annually to a student graduating from a professional degree programme in each School of Architecture in Canada who, in the judgment of the awarding institution, demonstrates the qualities of a professional architect of the highest standard.
faculty of the respective School, has achieved the highest level of academic excellence and/or has completed the outstanding final design thesis for that academic year.

The Royal Architectural Institute of Canada Honour Roll
For each School of Architecture, a maximum of four individual students, from the top ten percent of the graduating class in the profession degree programme, shall receive honour roll certificates from the RAIC, in addition to the top student, who shall also receive the RAIC Student Medal.

School of Architecture Thesis Prize
The School of Architecture awards a book prize to one or more students who have completed an outstanding design thesis in the MArch programme.

Walter Gardner Stanfield Scholarships
Field of Study: Architecture or Planning.
Eligibility: Students entering the first term of the MArch (Post-Prof.) or MEDES programme in the School of Architecture or the first term of a graduate programme in the School of Planning.
Number and Value: One $1,000-$2,000 (subject to annual review).
Basis of Award: Applicants will be expected to have demonstrated, in the quality of work submitted in support of their application, both academic excellence and outstanding preparedness for the programme to be undertaken in the Faculty.
Donor or Awarding Agency: Estate of Walter Gardner Stanfield.
Selection: Faculty of Architecture and Planning. Selection will be made by the appropriate admissions committee. All applications for graduate study received by the first day of the summer term prior to entering the programme will be considered automatically, and recipients will be notified two weeks later.
Application: Application not required.

Steel Structures Education Foundation Scholarship for Excellence in Steel Design
This $2,000 scholarship, donated by the Steel Structures Education Foundation, is awarded to a Master of Architecture student who has completed MArch Thesis Preparation. It is intended to support subsequent thesis design work that uses structural steel in a critical way. Applications are due on the first Friday in January. Selection is made by the School of Architecture. Following the completion of the thesis, a report is required for publication by SSEF.

John D. Watson Memorial Scholarship
This scholarship is awarded in remembrance of John D. Watson (MArch 1990), who passed away in 1998. It provides $1,500 for a Master of Architecture student to pursue thesis-related research in green design, sustainability, and/or new technologies. These funds may be used for travel. Applicants must have a satisfactory academic record, demonstrate financial need, and submit a proposal of study to be carried out during the following work term, followed by a research report a month after the end of the work term. Apply to the School of Architecture by November 30.

The Ernest Wilby Memorial Scholarship
Field of Study: Architecture.
Eligibility: A student entering the penultimate year receives this award. The award is given annually, commencing with the most easterly school in Canada and continuing each year to the most westerly, then repeating. (The scholarship was last awarded in 2004, and is expected to be awarded again in 2014.)
Number and Value: One, $1,000.
Basis of Award: Financial need, as well as definite promise and talent.
Donor or Awarding Agency: The Royal Architectural Institute of Canada, on behalf of the Wilby Foundation.
Selection: School of Architecture.
Application: Application not required.

2. Business Administration

Centre for International Business Studies First Year Graduate Scholarship
One scholarship of $1000 is offered to first year MBA student majoring in International Business. The scholarship recipient is selected on the basis of a career interest in international business and academic performance.

Dover Mills Fellowship in International Business
The Dover Mills Fellowship in International Business was created with a generous endowed gift to Dalhousie’s Capital Ideas Campaign by Dover Mills Limited. The $5000 fellowship is available to three full-time Atlantic Canadian students entering the final year of MBA studies, who are specializing in international business. Fellowship recipients will be selected on the basis of a career interest in international business and academic performance to date.

Goldberg-Schulich Award for Entrepreneurship
The Goldberg-Schulich Award for Entrepreneurship was established in 1984 and is endowed by Meyer Goldberg of Halifax, NS. The award is awarded to a student who is entering the second year of Dalhousie University’s MBA programme. The $3000 fellowship is available to two students using international business. Candidates must be Canadian citizens or landed immigrants, and have strong academic records.

3. Chemistry

Donald R. Arnold Scholarship
The Donald R. Arnold Scholarship is awarded to the student with overall excellence in chemistry, especially in the field of organic photochemistry, during the first two years of the MSc degree.

Gerry Dauphinee Graduate Scholarship in Chemistry
The award recognizes the contribution of Professor Dauphinee to the Department of Chemistry at Dalhousie University. This scholarship rewards a graduate student in chemistry who has shown excellence in research and in teaching.

Kenneth T. Leffek Prize for the Best PhD Thesis in Chemistry
This prize was established in recognition of Professor Leffek’s contribution to Dalhousie University and to the profession of chemistry in Canada. Normally, one award is made in May each year.

Douglas E. Ryan Prize for Excellence Graduate Studies in Chemistry
This prize honours the contributions made by Professor Douglas Ryan to Dalhousie University and to analytical chemistry. It is awarded on the basis of merit for work carried out in the graduate programme in Chemistry at Dalhousie University, including class work, research, the preliminary oral examination and demonstrating duties.

Anna Wilson Scholarship in Chemistry
An endowment has been established to award a scholarship to a female graduate student studying for the MSc or PhD degree in Chemistry at Dalhousie University. The Scholarship commemorates the distinguished career of Anna Wilson (BSc ’77, MSc ’82), a long-time employee of Merck in Montreal and a founding member of the Canadian Institute of Food Science and Technology.

4. Economics

Robert L. Comeau Scholarship
This scholarship honours the memory of Dr. Robert L. Comeau by providing scholarships to one or more students studying in the Department of Economics. Dr. Comeau was a member of Dalhousie’s Economics Department for 27 years, retiring in 1990. He served as Chair from 1978 to 1983. He was a dedicated teacher and had long-standing concern for the financial need for students. Applicants must have attained
a first-class standing in their University Economics studies to date. The financial need to applicants will be taken into consideration by the Selection Committee. Applicants may be either graduate or undergraduate students. Undergraduate students must be in their third or fourth year of study during the period of the scholarship. Students may apply directly by submitting a signed letter to the chairperson of the Economics Department or may be nominated by the Undergraduate Coordinator or Graduate Coordinator in the Department. The application deadline is January 15.

**Professor George A.B. Kartsaklis Memorial Scholarship**
Family, friends, and colleagues of Professor Kartsaklis established this fund to provide financial assistance to one or more graduate students from Third World countries currently enrolled in the Department of Economics, Dalhousie University.

**U.L.G. Rao Memorial Prize in Economics**
Family, friends, former students and colleagues of the late Professor U.L. Gouranga Rao established the U.L.G. Rao Memorial Prize in Economics in his memory. Gouranga Rao was a member of Dalhousie’s Department of Economics from 1968 to 2002. This annual prize will be awarded to the Master’s student(s) in Economics with the highest GPA in the MA Core Classes.

**5. Engineering**

**APENS Engineering Centennial Scholarship**
Number and Value: One, $3000 (subject to annual review)
Tenure: Normally two years (may be extended to a third year).
Basis of Award: The scholarship is awarded on the basis of the applicant’s academic achievement in the Bachelor of Engineering programme at Dalhousie.
Eligibility: The candidate must be a Nova Scotian who has graduated with a Bachelor of Engineering from Dalhousie and who has been accepted into a graduate programme in a field of engineering related to space technology.
Field of Study: Engineering
Selection: Selection is carried out by the Faculty of Engineering, Graduate Studies Committee.
Donor or Awarding Agency: The Association of Professional Engineers of Nova Scotia established this Scholarship as an on-going reminder and celebration of the 1887 to 1987 Centennial of Canadian Engineering.
Apply to: Associate Dean (Engineering), Graduate Studies and Research Deadline: March 31.

**Bligh Research Assistantships**
Number and Value: Varies.
Tenure: One year, may be renewed for an additional year in the case of master’s students and two additional years for PhD candidates.
Basis of Award: Research Assistantships are available to support outstanding graduate students in Food Science and Fisheries Engineering. Priority will be given to Canadian citizens or landed immigrants. In exceptional cases, assistantships will be offered to candidates who are not scholarship holders.
Eligibility: Accepted as a full-time student in the Department of Food Science and Technology.
Field of Study: Food Science and Technology.
Selection: Selection will be carried out by the Associate Dean of Engineering (Graduate Studies and Research) with recommendations by the Department of Food Science.
Donor or Awarding Agency: Department of Food Science and Technology.
Apply to: Office of the Associate Dean (Engineering), Graduate Studies and Research.
Application Deadline: March 31.

**The Dr. L.F. Kirkpatrick Scholarship**
Number and Value: One, $1,000.
Tenure: One year.
Basis of Award: The award is based on the academic record of the applicant during the final two years of the undergraduate engineering curriculum at a recognised university. Preference will be given to a candidate with an interest in doing research in the power utility field.
Eligibility: Accepted as a full-time graduate student in engineering at Dalhousie.
Field of Study: Power Engineering.
Selection: Selection will be carried out by the Faculty of Engineering Graduate Studies Committee.
Donor or Awarding Agency: The Nova Scotia Power Inc. established this scholarship in 1982 in recognition of dedicated service rendered by Dr. L.F. Kirkpatrick as President of Nova Scotia Power Inc.
Apply to: Office of the Associate Dean (Engineering), Graduate Studies and Research.
Application Deadline: March 31.

**The Dr. S.K. Malhotra Graduate Scholarship**
Number and Value: One, $2,500. (Subject to annual review)
Tenure: One year.
Eligibility: Accepted in the Civil Engineering Graduate Program, Faculty of Engineering. The area of research carried out shall be in the field of Structural Engineering. First preference will be given to a student from India.
Selection: Selection is carried out by the Faculty of Engineering, Graduate Studies Committee.
Donor: The scholarship was established in memory of Dr. S.K. Malhotra, former Dean of Graduate Studies and Professor of Civil Engineering at TUNS from 1965 to 1990, by his family and friends.
Apply to: Office of the Associate Dean (Engineering), Graduate Studies and Research.
Application Deadline: March 31.

**The Medjuck Scholarship in Energy Studies**
Number and Value: One, approximately $1,000. (Subject to annual review)
Tenure: One year, may be renewed subject to satisfactory progress.
Basis of Award: The scholarship is awarded on the student’s academic achievement.
Eligibility: Accepted in a recognised graduate programme in the Faculty of Engineering with a research project in the area of Energy Studies.
Field of Study: Engineering
Selection: Selection will be carried out by the Faculty of Engineering Graduate Studies Committee.
Apply to: Office of the Associate Dean (Engineering), Graduate Studies and Research.
Application Deadline: March 31.

**G.G. Meyerhof Graduate Fellowship**
Number and Value: One, approximately $4,000 per year. (Subject to annual review)
Tenure: One year; possibility of renewal subject to satisfactory performance.
Eligibility: Accepted in a graduate programme in Civil Engineering in the Faculty of Engineering. Preference is given to Canadian citizens who are graduates in engineering of recognised Canadian Universities.
Field of Study: The subject of research carried out shall be in the field of Geotechnical Engineering.
Selection: Selection will be carried out by the Faculty of Engineering Graduate Studies Committee.
Donor or Awarding Agency: Board of Governors of Dalhousie.
Apply to: Office of the Associate Dean (Engineering), Graduate Studies and Research.
Application Deadline: March 31.

**Exxon Mobil Canada Ltd. Post-Graduate Scholarship**
Number and Value: One, $5,000
Tenure: One year
Basis of Award: The award is based primarily on the academic record of the applicant’s undergraduate program. Preference will be given to Canadian citizens or landed immigrants.
Eligibility: Eligible for admission to a graduate programme in the Faculty of Engineering leading to an advanced research degree.
Field of Study: Any field of study offered in the Faculty of Engineering.
Selection: Selection will be carried out by the Graduate Programme Committee of the Faculty of Engineering.
Donor or Awarding Agency: Mobil Oil Canada
6. English

The Malcolm Ross Award
Established to honour the late Malcolm Ross, founding editor of the New Canadian Library and long-time member of the Department of English, a prize of $200 to be awarded to an outstanding MA or PhD thesis on Canadian literature. McClelland and Stewart have generously provided the funding to recognize Professor Ross’s role in forwarding the study of Canadian literature.

The Malcolm Ross Graduate Scholarship in English
Established by his colleagues and friends in memory of Malcolm Ross, distinguished literary scholar and editor and long-time member of the English Department. A graduate scholarship in the amount of $1,500 to be awarded by the department’s Graduate Committee to an outstanding student entering the M.A. programme in English.

The James W. Tupper Graduate Fellowship in English
This fellowship, of an annual value of approximately $7,500 is awarded by the faculty of the Department of English to a student who proposes to do graduate work in English at a university approved by the faculty. The award need not be held at Dalhousie. Further information may be obtained from the Department of English.

7. Environmental Studies

The Gerald and Margaret Godsoe Scholarship
Established by the Godsoe family to support a highly qualified and motivated individual entering the Master of Environmental Studies (MES) programme at Dalhousie. The recipient must hold an honours degree in natural or social sciences, engineering, architecture or its equivalent, with first-class standing in his/her course of study or have proof of exceptional merit. Further, the recipient must have made significant contributions through community service, leadership and education on environmental issues. Eligibility is limited to Canadian citizens and permanent residents of Canada living in the country. The recipient will be selected by the Admissions Committee at the School for Resource and Environmental Studies. Students wishing to be considered for this award must append a clearly marked, separate typewritten page to the admission application containing a brief description of activities and community involvement in environmental issues.

8. School of Information Management

Alumni Scholarship
Annual scholarship in the amount of $2500 established by the School’s Associated Alumni. Factors considered are academic excellence and evidence of a commitment to a career in librarianship. All incoming students are automatically considered; no application is necessary.

Barbara A.M. Patton Graduate Scholarship
Awarded to one incoming or returning student on the basis of academic merit (A- or better) and a demonstrated interest in international development, local community support, or law librarianship. Application is necessary. Value $2000.

H.W. Wilson Foundation Award
This award, valued at $2,000, is presented by the School to an outstanding incoming student. All incoming students are automatically considered; no application is necessary.

Master of Marine Management Gold Award
The award is named in honour of Dr. Edgar Gold, CM, QC, one of the founders of the Dalhousie Ocean Studies programme. An annual financial award is presented to the most deserving MMM graduates at the end of each academic year in October. The candidates will be identified within the annual peer group of MMM graduates according to academic performance and overall ability to reflect the ideal graduate as the “honest broker” - i.e. one who is mindful of the complementary and competing multi- and inter-disciplinary interests which influence the design, implementation, and outcome of the management process in marine affairs. Students must have met all requirements to graduate by September 1 of each year in order to be eligible for award consideration.

9. Marine Affairs Programme

The Douglas M. Johnston MASC Scholarship in Marine Affairs
This is an annual scholarship in the amount of $5,000 established by the Maritime Awards Society of Canada (MASC) for a Canadian citizen to pursue the Master of Marine Management (MMM) degree. The criteria for conferral of the scholarship include the following: Applicants must be Canadian citizens; must demonstrate superior academic records; and may undergo a financial needs assessment. Qualified applicants to the MMM are automatically considered for this scholarship upon completion of their application; no separate application is necessary.

H.W. Wilson Foundation Award
This award, valued at $2,000, is presented by the School to an outstanding incoming student. All incoming students are automatically considered; no application is necessary.

10. Medical Sciences

Michael Mezei Memorial Scholarship
This scholarship was established in 2000 by the family, friends and colleagues of the late Dr. Michael Mezei. The scholarship is awarded to a qualified university graduate who is enrolled in a graduate program in medical sciences or other science programs at Dalhousie University. The recipient must demonstrate on interest in laboratory-based research and its translation toward clinical care. Preference will be given to research dealing with drug targeting and drug delivery systems and to graduates of the College of Pharmacy.

11. Nursing

Alexandra Hirth Award for Excellence in Nursing Research
This award was established in memory of and in recognition of Alexandra Hirth’s commitment to excellence. The award will provide financial support for students in the thesis stream of the Master of Nursing programme. The annual award will be made to an outstanding student whose thesis has the potential to contribute to the development of nursing knowledge and whose research is focused on issues related to individuals or families living with chronic illness. Deadline for applications is May 31.

Electa MacLennan Memorial Scholarship
The scholarship pays tribute to Dr. MacLennan’s outstanding contribution to nursing education. Applicants must be a graduate of the School of
Nursing, Dalhousie University baccalaureate or Master’s programme, have a grade point average of 3.66 or greater, clearly state her/his career and educational goals and how the particular programme will contribute to their development, be accepted as a full-time student or have completed 3 full credits in a recognised School of Nursing, and demonstrate potential for or show active involvement in advancing the nursing profession in Canada. Deadline for application is May 31st. Information is available from the School of Nursing.

**Katherine and Robert MacDonald Scholarship**

The scholarship is intended to provide financial assistance to a student who is studying in a non-thesis option of the Master of Nursing programme at Dalhousie University and who has demonstrated excellence in clinical nursing practice at the end of the first year of study. The applicant must have a grade point average of 3.6 or greater, have completed a minimum of one credit of nursing clinical classes and demonstrated excellence in nursing practice, and must supply a statement of career goals explaining how the selected graduate programme will contribute to excellence in clinical nursing practice. Deadline for application is May 31st. Information is available from the School of Nursing.

**Margaret Cragg Award**

This award was established by the family and friends in honour of Margaret M. Cragg, who pioneered the movement against violence toward women and in the practice of preventative interdisciplinary health care. An annual financial award is made available to a graduate student in Nursing. Further information is available from the School of Nursing.

**School of Nursing MN Scholarship**

One or more annual scholarships are awarded to students entering, for part-time study, the Master of Nursing programme at Dalhousie University. Applicants must have a minimum grade point average of 3.66 and submit an application letter outlining the contribution they can make to nursing and health care as an outcome of graduate study in nursing.

**School of Nursing PhD Scholarship**

The scholarship is awarded annually to one or more full-time students enrolled in the PhD (Nursing) programme who demonstrates potential for and/or shows active involvement in advancing the nursing profession in Canada.

**Helen Watson Memorial Scholarship**

The scholarship is awarded annually to a full-time student enrolled in the PhD in Nursing program who demonstrates potential for or shows active involvement in advancing the nursing profession in Canada. Applicants must normally have a grade point average of 3.66 in their previous work (baccalaureate or masters). Their letter of application will outline their contribution to nursing leadership and how their research will improve health outcomes and influence health and social policy.

**12. Occupational Therapy**

**Dr. Gustave Gingras Award**

This award was established to honour and acknowledge in perpetuity the work of Dr. Gustave Gingras, world renowned physician, rehabilitation specialist, and humanitarian. This award will be awarded to a student in the Post-Professional Master of Science programme at Dalhousie University who wishes to conduct thesis research on an international topic.

**Barbara O’Shea Graduate Award**

This award was established in recognition of contributions made by Barbara O’Shea to the School of Occupational Therapy as founding director and to the profession of occupational therapy. This award will be awarded to one or two full time or part-time students entering the first year of the Post-Professional Master of Science programme at Dalhousie University. Selection will be based on the student’s scholarly achievement to date and on a combination of contribution to the profession and potential for graduate studies (evidence taken from the Letter of Intent). In selecting, preference will be given to graduates of the Bachelor of Science (Occupational Therapy) programme, Dalhousie University.

**School of Occupational Therapy Graduate Scholarships**

This scholarship supports full or part-time students who are entering the School’s Master of Science programme. Selection will be based on the student’s scholarly achievement to date and is decided by the Committee of the Whole, School of Occupational Therapy, or a sub-committee of selected faculty. One or more scholarships of approximately $250 each are offered annually.

**13. Oceanography**

**The Kathy Ellis Memorial Book Prize**

This prize was established through the support of Kathy’s friends and colleagues who expressed the wish she be remembered and agreed that a fitting manner would be through the award of an annual book prize in Oceanography, given in her name. Kathy had a deep commitment to the principles of high quality scientific research and the communication of this knowledge to students and professionals in developing nations. This prize is presented annually to the Department of Oceanography graduate student, in their first year, who achieves the highest average in the Oceanography core courses.

**The Professor F. Ronald Hayes International Scholarship**

This scholarship fund was established in memory of Professor F. Ronald Hayes, founder and first director of the Institute of Oceanography of Dalhousie University, and in commemoration of the Joint Oceanographic Assembly which was held at Dalhousie during August, 1982. The purpose of the scholarship is to provide financial support for a new graduate student in the first year of a MSC or a PhD programme in the Department of Oceanography. The recipient must be from a developing country (“developing country” shall be defined as one belonging to the United Nations Group of 77), from a state of the former Soviet Union, or from an economically disadvantaged country such as: Albania, Bulgaria, Romania and the former Yugoslavia. The recipient will be nominated through the normal screening process by the Departmental Graduate Admission Committee. For further information contact the Department of Oceanography.

**14. Oral and Maxillofacial Surgery**

**John P. Laba Memorial Research Award**

The income earned from a fund established in memory of John P. Laba by family, friends, patients and colleagues, will provide for this award which may be given annually. The recipient will be the dentist accepted in the Graduate Programme in Oral and Maxillofacial Surgery and will be given exclusively for the presentation, dissemination and/or publication of research related to Oral and Maxillofacial Surgery. For further information please contact the Department of Oral and Maxillofacial Surgery.

**15. Philosophy**

**The Douglas Butler Memorial Prize**

The Butler Memorial fund was established in memory of Dr. Douglas Butler, a good friend of the Philosophy Department who had taught Summer Session classes with us, and who died suddenly in Halifax in 1991 at the age of 54. The prize is awarded annually for the best graduate student term paper.

**16. Physics**

**The William Leiper Memorial Scholarship**

Dr. Leiper was an outstanding Professor in the Department of Physics from 1968 until his death in 1980. An endowment was established from funds donated by family, colleagues and friends of Dr. Leiper after his death to provide an annual scholarship to a student(s) with special ability pursuing a graduate degree in Physics. The scholarship is awarded at the discretion of the Physics and Atmospheric Science Department and is normally granted to a student already engaged in graduate studies at Dalhousie. The scholarship amount is to a maximum of $500.

**The James Gordon MacGregor Memorial Teaching Fellowship in Physics**

Relatives of the late Dr. J. G. MacGregor contributed to the James Gordon MacGregor Memorial Fund to provide awards to both undergraduate and graduate students in the study of physics. The graduate fellowships are...
offered to candidates pursuing a Master’s or Doctoral degree in Physics. The holder of this fellowship is expected to provide instruction to undergraduate students during the academic session. The fellowships will be awarded at the discretion of the Physics and Atmospheric Science Department. Application is not required.

**The Dr. A. Stanley MacKenzie Teaching Fellowship in Physics**
This fellowship was established in memory of Dr. A. Stanley MacKenzie, who was a Professor of Physics from 1905 to 1910 and President of Dalhousie University from 1911 to 1931. The annual fellowship is offered to a candidate pursuing a Master’s or Doctoral degree in Physics who shows special ability in providing instruction to undergraduate students during the academic session. The fellowship will be awarded at the discretion of the Physics and Atmospheric Science Department. Application is not required.

### 17. Planning

**Atlantic Planners Institute Student Award**
Field of Study: Planning
Eligibility: A full-time student in his/her graduating year in a planning school accredited by the Canadian Institute of Planners in the Atlantic Provinces.
Number and Value: One, a trophy or plaque engraved with the recipient’s name, supplemented by a cash award of no more than $500.
Tenure: One year.
Basis of Award: Academic achievement and contribution to planning in the community.
Donor or Awarding Agency: Atlantic Planners Institute.
Selection: Atlantic Planners Institute
Application: Each eligible planning school should submit a recommendation for the student it believes is most deserving of the award.
Deadline: April 15, unless otherwise determined by API Council.

**Canadian Institute of Planners Student Award for Academic Excellence**
Field of Study: Planning
Eligibility: A full-time student member of the Canadian Institute of Planners.
Number and Value: One, a certificate bearing the CIP seal and a book prize.
Basis of Award: The award is made to the student who has achieved the highest academic standing over the length of the MPlan programme.
Donor or Awarding Agency: Canadian Institute of Planners.
Selection: School of Planning
Application: Application is not required.

**Canadian Institute of Planners Student Scholarships (4)**
Value: $2,000 to $4,000.
Basis: Will be awarded annually in recognition of a thesis, practicum, or major research paper which may be proposed or in progress.
Eligibility: An individual may apply to the Canadian Institute of Planners. Applicant must be a student member in good standing with the CIP and must be enrolled full-time in a recognized planning program.
Field of Study: Planning
Selection: Submission will be judged on the basis of its potential contribution to the planning profession (in theory or practice) or its potential service to a community or a community group.
Apply to: Application forms may be obtained from the School of Planning and must be received in the CIP national office by the date specified on the application form.

**Dorothy Leslie Prize**
This prize, named after the former secretary of the School of Planning, is awarded to a student finishing the first year of the Masters program who has made a significant contribution to the life of the School.

**The Master of Planning Prize**
This is a book prize given to a graduating student on the basis of academic excellence as well as a demonstrated commitment to community planning.

**Mobil Oil Canada Scholarship: Impact and Design Studies**
Field of Study: Architecture or Planning.

Eligibility: Students registered in a Master’s programme of the Faculty of Architecture and Planning who are undertaking studies pertaining to the physical, social, economic or administrative impacts of energy-related developments.
Number and Value: One or more, at the discretion of the Scholarship Committee, not exceeding $5,000 in total value per year (subject to annual review).
Tenure: One year.
Basis of award: Written application and detailed outline of the proposed study.
Donor or Awarding Agency: Mobil Oil Canada Ltd.
Selection: Faculty of Architecture and Planning.
Application: Apply to Dean, Faculty of Architecture and Planning.
Application Deadline: December 1.

**Nova Scotia Planning Directors Association Award (NSPDA)**
Nova Scotia Planning Directors Association Award is given to a student of Planning who has demonstrated academic excellence and leadership. Value $500, awarded annually in April. Selection: School of Planning Faculty.

**Bruce and Dorothy Rosetti Scholarships**
Field of Study: Architecture or Planning.
Eligibility: Students registered in the Master of Urban and Rural Planning programme or the Master of Architecture (Post-Professional) programme.
Number and Value: One or more, $6,000 total (subject to annual review).
Basis of Award: To assist students in carrying out their programmes of study. Awards will be given on the basis of academic excellence.
Donor or Awarding Agency: Estate of Bruce and Dorothy Rosetti.
Selection: Faculty of Architecture and Planning.
Application: Apply to Dean, Faculty of Architecture and Planning.
Application Deadline: April 15.

**School of Planning Achievement in Planning Studies Award**
This prize is awarded in recognition of academic excellence upon completing the first year of the Master of Planning degree programme.

**School of Planning Independent Project Prize**
The prize is awarded to a graduate in recognition of outstanding work in completing the senior planning project.

**The School of Planning Prize**
The School of Planning awards a book prize to a student who has achieved academic excellence in the programme and contributed to the life of the school.

**The School of Planning Project Prize**
The School of Planning Project Prize is awarded to the graduate who has produced the best individual project.

**School of Planning Team Project Prize**
The prize is awarded to graduating students in the team completing the most outstanding senior team project.

**Walter Gardner Stanfield Scholarships**
Field of Study: Architecture or Planning.
Eligibility: Students entering the first term of a graduate programme in the Faculty of Architecture and Planning.
Number and Value: One or more, $2,000 total.
Basis of Award: Applicants will be expected to have demonstrated, in the quality of work submitted in support of their application, both academic excellence and outstanding preparedness for the programme to be undertaken in the Faculty.
Donor or Awarding Agency: Estate of Walter Gardner Stanfield.
Selection: Faculty of Architecture and Planning. Selection will be made by the appropriate admissions committee. All applications for graduate study received by the first day of the summer term prior to entering the programme will be considered automatically.
Application: Application not required.

### 18. Psychology

**The Beatrice Award**
The Beatrice Award will be awarded annually to the graduate student in the clinical Psychology PhD Programme who is deemed to have been the...
the study of Social Work as reflected in contributions to the learning environment of the School. This award is open to distance and campus students. A student must be nominated for this award.

II. University Awards

The Irving and Jeanne Glovin Award
The Oskar Schindler Humanities Foundation established this award in 2003 to support research into the meaning and principles underlying “good human conduct”. The research submitted will seek to define the meaning of “good human conduct” with which all persons could agree, to explore its sources, and develop pragmatic educational strategies and ways of teaching children, to show by action, respect and acceptance of others of any circumstances and/or background. The Irving and Jeanne Glovin Award will enable collaborative research by students, in the final year of undergraduate study or graduate study, in any major discipline or interdisciplinary program, together with a professor or mentor. The recipient will be preferably one who has a broad general education and interdisciplinary interests appropriate to the research topic chosen. A copy of the research essay, accompanied by a letter of recommendation from the faculty member, must be submitted by April 15th each year to the Dean of Faculty of Arts and Social Sciences, or the Dean of Graduate Studies. The recipient will be asked to present the research essay.

III. Bursaries

A. General Information about Bursaries

Canada Student Loans (with or without provincial bursaries and/or loans) are expected, by provincial authorities, to meet the financial deficiencies of the students. Bursaries subsequently awarded by the University must be reported and are liable to be deducted (in part or in whole) from the amounts originally allocated under the Canada Student Loan Plan or provincial aid programme.

B. Government Notification

Holders of Dalhousie University bursaries should note that the University is required, upon written request, to report its award winners to the respective Provincial Student Aid Authority.

C. Faculty of Graduate Studies Bursaries

Students may apply to the Faculty of Graduate Studies for university bursaries made available through Dalhousie’s Student Assistance Programme. Bursary awards are based on eligibility and need. They are normally meant to help students overcome temporary financial emergencies such as medical costs or other unforeseen expenses. In exceptional circumstances a Faculty of Graduate Studies Bursary may be awarded for a chronic shortfall in the student's annual budget, and then only for students beyond their first year of graduate study at Dalhousie University who do not receive full scholarship support as defined by Faculty of Graduate Studies for Master's or PhD programmes.

Students must be registered in order to receive a bursary. Students eligible for government loans must have applied for such loans and provide evidence of the assessment before a bursary application can be considered.

Bursary applications from international graduate students (students who are not Canadian citizens or landed immigrants) are not considered by the FGS Bursary Committee but must apply through the office of International Student and Exchange Services.

Bursary applications are considered monthly throughout the year by the Faculty of Graduate Studies Graduate Bursary Committee (section II.4.5.7). Awards are for a maximum of $600, lower amounts may be awarded. Normally students cannot receive more than one bursary award in an academic year. Decisions of the Bursary Committee are not subject to appeal.

The total available for bursaries in a given year depends on the amount available through the Student Assistance Programme of the office of the Vice-President Student Services.
D. Other Bursaries

The Dr. J. H. Scheibellhuft Graduate Assistance Bursary
The donor established this fund to provide emergency financial assistance to foreign graduate students. Special conditions may apply. Contact the Faculty of Graduate Studies office for further information.

The John and Lina Graham Commonwealth Bursary
The donors established this fund to mark the 75th anniversary in 1988 of the Association of Commonwealth Universities. It is used to assist graduate students who find themselves in need of financial aid while in Nova Scotia. Recipients will be residents of Commonwealth countries, other than Canada, who in the opinion of the selecting body demonstrate need. Contact the Faculty of Graduate Studies office for further information.

The Dr. P. Anthony Johnstone Memorial Bursary
The donors established this fund in 1994 to honour the memory of Dr. P. Anthony (Tony) Johnstone (1931-1989), scholar, educator and Director of the Nova Scotia Human Rights Commission, 1985-1989. It is used to assist humanities or social science graduate student who has a record of interest and involvement in social justice and human rights. Contact the Faculty of Graduate Studies office for further information.

IV. Teaching Assistantships

Most departments offer Teaching Assistantships. The number, amounts and conditions vary. Enquiries should be directed to the department or school.

The President’s Graduate Teaching Assistant Awards
Dalhousie University recognizes and applauds the important contributions of Graduate Teaching Assistants to the educational mission of the University. The work of TAs, in the classrooms, laboratories and behind the scenes, provides crucial support for faculty members and greatly enhances the learning process for undergraduate students. Each year, the President’s Graduate Teaching Assistant Awards are presented to those TAs who have achieved outstanding success in the area of undergraduate instruction.

Nominations are accepted at the Centre for Learning and Teaching. The winners are chosen in the Spring of each year.

V. Research and Travel Grants

A. Research Grants
Research grants to assist thesis research are available for graduate students in disciplines where such funding would not be available through the research grant(s) of their supervisor or through external grants or awards to the student. In most cases this will be for minor research expenses in disciplines covered by the mandate of the Social Sciences and Humanities Research Council (SSHRC). Students in other disciplines may also apply to the Faculty of Graduate Studies for research grants but in all cases Faculty of Graduate Studies grants can be awarded only when the student has not secured external funding, the supervisor does not have research grant support and no funding is available from the department.

Guidelines and application forms are available on the Faculty of Graduate Studies web site at www.dalgrad.dal.ca/forms/student/#research. If applicable, students must secure Ethics approval for their research. Further information is available from the Office of Research Ethics Administration Web site at www.dal.ca/~research/research_1492.html. Students may simultaneously apply for a research grant and ethics approval; however, funds will not be approved until Ethics Approval has been received. Research grants will be established under their supervisor’s signing authority.

B. Conference Travel Grants
Conference travel grants can be awarded to graduate students in thesis programmes. In order to be eligible, students must be presenting a poster or paper based on their current programme thesis research at a scholarly meeting or conference.

A letter of acceptance from the conference organizers, or a copy of the conference programme with registration cost must accompany the application. The letter of acceptance or conference programme must include the name of the applicant, the title of the poster or paper to be presented, and the dates and location of the conference. Department approval must be given to applications.

Travel costs can be claimed only for travel from Halifax to and from the location of the conference, and must be based on the lowest available fares. For conferences held in Nova Scotia only registration costs can be claimed, travel costs and per diem costs are not eligible.

The maximum travel grant awarded is $750 and is subject to change without notice.

Applications must be received in the Faculty of Graduate Studies office a minimum of one month in advance of the conference. Applications will not be accepted retroactively or for a conference that occurs in the term following the completion of their degree requirements.

Students are eligible to apply for one travel grant during the period of their graduate degree programme at Dalhousie.

Guidelines and application forms are available on the Faculty of Graduate Studies web site at www.dalgrad.dal.ca/forms/student/#travel.

VI. Killam Postdoctoral Fellowships
Killam funds provide for postdoctoral fellowships in many fields of study. The annual stipend is $40,000 (2005) plus travel and research grants. There are no restrictions regarding nationality of applicants, but non-Canadian candidates must meet all Canadian Immigration requirements. Qualifying applicants should have recently completed a PhD degree at a recognized university and should not hold a permanent academic position to which they will return. Since these Fellowships are intended to attract new scholars to Dalhousie, scholars already at Dalhousie are not eligible to apply, including Dalhousie PhDs, Dalhousie or King’s employees, and researchers in residence at Dalhousie or King’s with external sources of funding. These awards may be taken up between May 1st and January 15th. Fellows may engage in limited teaching duties in the University. Completed applications and supporting documents must be submitted to the Department in which the applicant wishes to work, no later than December 15th. The results of the competition are usually announced in mid-February, and all applicants are notified of the results.

VII. Awards on Graduate Transcripts
A select number of scholarships and awards are recorded on the official Dalhousie transcript for graduate students. The list of such scholarships and awards is available from the Faculty of Graduate Studies.
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CARLETON CAMPUS

F
F100 Dentistry Building
F120 Burridge Building
F140 Forest Building
F200 Tupper Building
F220 Clinical Research Centre

G
G100 Fenwick Building

KEY TO SYMBOLES

P — Permit Parking
M — Metered Parking
PD — Parking for people with Disabilities
* — Emergency "Code Blue" Phone

Sexton Campus

Many Sexton Campus buildings are labeled both by name and letter (which appears in brackets in the listings where appropriate).

J
J011-12 Ira MacNab Building (A)
J051-52 B Building
J100 Electrical Engineering (C)
J110 H.R. Theakston Building (C)
J150 A.L. Macdonald Building (B)
J200 Sexton House (E)
J250 Chemical Engineering (F)
J280 G.H. Murray Building (G)
J301-02 Ralph M. Medjuck Bldg.
J351-52 T.H. Sexton Memorial Gymnasium
J400 Hart House, Engineering Mathematics (K)
J450 Moren House (L)

J500 M.M. O'Brien Hall (M)
J550 N Building
J600 Graduate Student Residence (O)
J650 A.E. Cameron Building (P)
J700 Bernard N. Cain Building (Q)
J800 Rs Building
J810 Rs2 Building
J850 Dust Explosion Lab (T)
J870 Metallurgy Research Lab (U)
J901-02 Industrial Engineering,
Continuing Education,
Engineering Mobile
J910 Gerard Hall
J980 Electrical and Computer
Engineering Mobile

OFF-CAMPUS

Z012 City Centre Atlantic - 5523 Spring Garden Road
College of Continuing Education
Costume Studies

Z013 5562 Sackville St.
Internetworking Program

H130 Dalhousie Legal Aid Building - 2209 Gottingen St.
Legal Aid Services

Note: maps are not drawn to the same scale
# 2006

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