

Faculty of Science, including School of Computer Science (Graduate)

Programs, Courses and University Regulations

2018-2019

This PDF excerpt of Programs, Courses and University Regulationsis an archied snapshot of the web content on the date that appears in the footer of the.PDF Archival copies arevasilable atwww.mcgill.ca/study

This publication provides guidance to prospects, applicants, students, ty and staff

1. McGill University reserves the right to mak

Publication Information

Published by

Enrolment Services McGill University 3415 McTevish Street Montreal, Quebec, H3A 0C8 Canada

All contents copright 2018 by McGill University. All rights reserved, including the right to reproduce this publication, or portions thereofy ifoan.

McGill University reserves the right to makchanges to the information contained in this publication - including correcting errors, altering fees, schedules of admission and credit requirements, and sing or cancelling particular courses or programs - without prior noti®cation.

Not all courses are forced every year and changes can be made after public **#tio** ways check the Mine **a**/Class Schedule link at https://horizon.mcgill.ca/pban1/bwckschd.p_disp_dyn_s **b** bethe most up-to-date information on whether a cours **f** escont.



- 1 Dean@&/elcome,page9
- 2 Graduate and Postdoctoral Studiesege9
 - 2.1 Administrative Of®cerspage9
 - 2.2 Location,page9
 - 2.3 Graduate and Postdoctoral Studies© Missinge9
- 3 Important Datespage10
- 4 Graduate Studies at a Glanpage10
- 5 Program Requirementpage10
- 6 GraduateAdmissions and pplication Procedurespage10
- 7 Fellowships, Awards, and Assistantshipspage10
- 8 Postdoctoral Researchage10
 - 8.1 Postdocspage11
 - 8.2 Guidelines and Polycfor Academic Units on Postdoctoral Educatipage11
 - 8.3 Vacation Policy for Graduate Students and Postdopage12
 - 8.4 Leave of Absence for Health and Pental/Familial Reason spage 13
 - 8.5 Postdoctoral Researdmaineespage13
- 9 Graduate Studies Guidelines and Policipezge13
- 10 Information on Research Policies and Guidelinesents, PostdocessociatesTraineespage14
- 11 BrowseAcademic Units & Programspage14
 - 11.1 Atmospheric and Oceanic Sciencesge14
 - 11.1.1 Location,page14
 - 11.1.2 About Atmospheric and Oceanic Sciencpage14
 - 11.1.3 Atmospheric and Oceanic Scien destinission Requirements and plication Procedure spage 15
 - 11.1.3.1 Admission Requirementpage15
 - 11.1.3.2 Application Procedurespage16
 - 11.1.3.3 Application Dates and Deadlinesage16
 - 11.1.4 Atmospheric and Oceanic Sciencesculty, page16
 - 11.1.5 Master of Science (M.SoA)tmospheric and Oceanic Sciences (Thesis) (45 creditage17
 - 11.1.6 Master of Science (M.ScA)tmospheric and Oceanic Sciences (Thesis) in Enment (45 credits) page 18
 - 11.1.7 Doctor of Philosoph (Ph.D.)Atmospheric and Oceanic Sciencesge19
 - 11.2 Biology, page19
 - 11.2.1 Location,page19
 - 11.2.2 About Biology page20
 - 11.2.3 Biology Admission Requirements ar Application Procedure spage 22
 - 11.2.3.1 Admission Requirementpage22
 - 11.2.3.2 Application Procedurespage22
 - 11.2.3.3 Application Dates and Deadlinesage22
 - 11.2.4 Biology Faculty, page23
 - 11.2.5 Master of Science (M.Sc.) Biology (Thesis) (45 credips)ge25
 - 11.2.6 Master of Science (M.Sc.) Biology (Thesis). Fronment (48 credits) page 25

- 11.2.7 Master of Science (M.Sc.) Biology (Thesis): Neotropicalifemment (48 credits)page25
- 11.2.8 Master of Science (M.Sc.) Biology (Thesis): Bioinformatics (48 creditage26
- 11.2.9 Doctor of Philosoph (Ph.D.) Biology ,page26
- 11.2.10 Doctor of Philosoph (Ph.D.) Biology: Environment ,page27
- 11.2.11 Doctor of Philosoph (Ph.D.) Biology: Neotropical Evironment ,page27
- 11.2.12 Doctor of Philosoph (Ph.D.) Biology: Bioinformatics page28

11.3 Chemistry page 28

- 11.3.1 Location,page28
- 11.3.2 About Chemistrypage28
- 11.3.3 ChemistryAdmission Requirements arApplication Procedurespage29
 - 11.3.3.1 Admission Requirement page 29
 - 11.3.3.2 Application Procedurespage29
 - 11.3.3.3 Application Dates and Deadlinesage30
- 11.3.4 Chemistry Faculty, page30
- 11.3.5 Master of Science (M.Sc.) Chemistry (Thesis) (45 credita)ge32
- 11.3.6 Doctor of Philosoph (Ph.D.) Chemistry page32

11.4 Computer Sciencepage33

- 11.4.1 Location,page33
- 11.4.2 About Computer Sciencepage33
- 11.4.3 Computer Scienced dmission Requirements an Application Procedurespage34
 - 11.4.3.1 Admission Requirement page 34
 - 11.4.3.2 Application Procedurespage34
 - 11.4.3.3 Application Dates and Deadlinessage34
- 11.4.4 Computer Sciencea Culty, page 35
- 11.4.5 Master of Science (M.Sc.) Computer Science (Thesis) (45 creptage36
- 11.4.6 Master of Science (M.Sc.) Computer Science (Thesis): Bioinformatics (45 creation)36
- 11.4.7 Master of Science (M.Sc.) Computer Science (Thesis): Computational Science & Engineering (45 pergraves),
- 11.4.8 Master of Science (M.Sc.) Computer Science (Non-Thesis) (45 crepting):38
- 11.4.9 Doctor of Philosoph (Ph.D.) Computer Sciencepage39
- 11.4.10 Doctor of Philosoph (Ph.D.) Computer Science: Bioinformatiqsage40

11.5

- 11.5.7 Doctor of Philosoph (Ph.D.) Earth and Planetary Sciencpage45
- 11.5.8 Doctor of Philosoph (Ph.D.) Earth and Planetary Sciencesviformment ,page46
- 11.6 Geography, page46
 - 11.6.1 Location,page46
 - 11.6.2 About Geograph, page47
 - 11.6.3 Geograph Admission Requirements an Application Procedurespage49
 - 11.6.3.1 Admission Requirement page 49
 - 11.6.3.2 Application Procedurespage49
 - 11.6.3.3 Application Dates and Deadlinesage49
 - 11.6.4 Geograph Faculty, page50

11.6.5

- 11.8.5 Master of Science (M.Sc.) Psics (Thesis) (45 credits)page68
- 11.8.6 Doctor of Philosoph (Ph.D.) Physics ,page69
- 11.9 Psychologypage69
 - 11.9.1 Location,page69
 - 11.9.2 About Psychologypage69
 - 11.9.3 PsychologyAdmission Requirements an Application Procedurespage70
 - 11.9.3.1 Admission Requirement **p**age70
 - 11.9.3.2 Application Procedurespage71
 - 11.9.3.3 Application Dates and Deadlinessage71
 - 11.9.4 Psychology Eculty, page71
 - 11.9.5 Master of Science (M.Sc.) Psychology (Thesis) (45 creditage74
 - 11.9.6 Doctor of Philosoph (Ph.D.) Psychologypage74
 - 11.9.7 Doctor of Philosoph (Ph.D.) Psychology: Behaioural Neurosciencepage75
 - 11.9.8 Doctor of Philosoph (Ph.D.) Psychology: Language quisition ,page 76
 - 11.9.9 Doctor of Philosoph (Ph.D.) Psychology: Psychosocial Oncolognage78
- 11.10 Redpath Museumpage79
 - 11.10.1 Location,page79
 - 11.10.2 About Redpath Museunpage79
 - 11.10.3 Redpath MuseurAdmission Requirements arApplication Procedurespage79
 - 11.10.3.1 Admission Requirementspage79
 - 11.10.3.2 Application Procedurespage79
 - 11.10.3.3 Application Dates and Deadlinessage80
 - 11.10.4 Redpath Museuma Culty, page80

1 Dean's Welcome

To Graduate Students and Postdoctoral Fuelto

Welcome to Graduate and Postdoctoral Studies (GPS) at Moniple pointing a community of ond-class researchers and more than 9,000 graduate students in ver 400 program GPS is here to support you from admissions through to graduation you doe take a holistic approach to graduate student success; we support not only your academic de

8.1 Postdocs

Postdocs are recent graduates with a Ph.D. or equi

vi. Postdocs are mandatory members of the Post-Graduate Studientes (PGSS) and an annual association fee is automatically edhardSS fees are mandatoryPostdocs are permitted membership in the URY Club; an annual fee will be clued for this membership.

vii. Postdocs are encouraged to participate in Profession and the Workshops provided by Graduate and Postdoctoral Studies Texatching and Learning services These sessions are usually free of ghar

viii. Postdocs have access to the services wided by the Ombodsperson.

ix. Postdocs may enrol as part-time students in the second language written **andEspgiks**h/French coursesferfed by the School of Continuing Studies/French Language Centre. Postdocs will be education for these courses. International Postdocs may be required to obt@readCAStudy Permit.

x. Access to student services and athletic services/ailala/e to the Postdoc on an opt-in basis. Fees are applicable.

5. Responsibilities

i. Postdocs are subject to the responsibilities outlinedvatmcgill.ca/students/srand must abide by the policies listed at www.mcgill.ca/secr

8.4 Leave of Absence for Health and Parental/Familial Reasons

A leave of absence may be granted for maternity or parental reasons or for health reasons (see Regulations & Resource > Graduate> : Leave of Absence Stat)

Such a leave must be requested on a term-by-term basis and may be granted for a period of up to 520 were exact Finity or parental kera, the eligibility period of a maximum of 52 consecutiveeks is determined based on when the child is born; if the iteraterrupted for one or twerms, the eligibility period cannot be weended. Students and Postdocs mustemaal equest for such a kerain writing to their department and submit a medical certi® Chate. department shall for and the request to Enrolment Services. See the proced the intersity Regulations & Resources > Graduate> : Leave of Absence Status

Students who have been granted such a veawill have to register for the term(s) in question and the grister ation will show as a leave of absence^o on their record. No tuition fees will be chgated for the duration of the authorized vea Research supervisors are not addied to remunerate students and Postdocs on

- . Guidelines and Reputations for Academic Units on Graduate Studendivising and Supervision
- Policy on Graduate Student Research Progressking
- . Ph.D. Comprehense Policy
- . Graduate Studies Reread Polic
- . Failure Policy
- . Guideline on Hours d/Vork

10 Information on Research Policies and Guidelines, Patents, Postdocs, Associates, Trainees

Refer to University Regulations & Resources > Graduate> : Research Policy and Guidelines, aftents, Bestdocs, Associates, Trainees for information on the following:

- . Policy on Research Ethics
- . Regulations on Research Polic
- . Policy on Research Ingeity
- . Guidelines for Research Volving Human Subjects
- . Guidelines for Research withmimal Subjects
- . Policy on Intellectual Property
- . Regulations Gøerning Con-icts of Interest
- . Safety in FieldWork
- . Of®ce of Sponsored Research
- Postdocs
- . ResearchAssociates

11 Browse Academic Units & Programs

The programs and courses in the footing sections have been approved for the 2018±2019 session as lisTende Faculty/School researces the right to introduce changes as may be deemed necessary or desirable tanta anthroughout the year

11.1 Atmospheric and Oceanic Sciences

11.1.1 Location

Department oAtmospheric and Oceanic Sciences Burnside Hall 805 Sherbroot StreetWest, Room 945 Montreal QC H3A 0B9 Canada Telephone: 514-398-3764 Fax: 514-398-6115 Email: info.aos@mcgill.cagraduate studiesraduateinfo.aos@mcgill.ca Website:wwwmcgill.ca/meteo

11.1.2 About Atmospheric and Oceanic Sciences

The Department of tmospheric and Oceanic Science feed courses and research opportunities in atmospheric science side of the science side of the science scienc

. atmospheric chemistry;

- . climate dynamics;
- . cloud and precipitation pylsics;

Inquiries should be addressed directly to StuedentAffairs Coodinator, Department oAtmospheric and Oceanic Sciences; seed the result of more information.

11.1.3.2 Application Procedures

McGill's online application form for graduate program candidatexaitable atwwwmcgill.ca/gadapplicants/apply

See University Regulations & Resources > Graduate> Graduate> dmissions an Application Pocedues> : Application Pocedues for detailed application procedures.

11.1.3.2.1 Additional Requirements

The items and clari®cations belare additional requirements set by this department:

. Acceptance by a research supervisor ± required for Ph.D. program

11.1.3.3 Application Dates and Deadlines

Application opening dates are set by Enrolment Services in consultation with Graduate and Postdoctoral Studies (GPS), while application deadlines are by the Department & the De

	Application Opening Dates		Application Deadlines	
	All Applicants	Non-Canadian citizens (incl. Special,Visiting & Exchange)	Canadian citizens/ærm. residents of Canada (incl. Special)/isiting & Exchange)	Curr ent McGill Students (any citizenship)
Fall Term:	Sept. 15	Feb 28	Feb 28	Feb 28
Winter Term:	Feb 15	Sept. 10	Sept. 15	Sept. 15
Summer Term:	N/A	N/A	N/A	N/A

Admission to graduate studies is competitiaccordinglylate and/or incomplete applications are considered only as time and space permit.

Note: Applications for Summer term admission will not be considered.

11.1.4 Atmospheric and Oceanic Sciences Faculty

Chair

J.R. Gyakum

Emeritus Professors

J.F. Derome; B.Sc., M.Sc.(McG.), Ph.D.(Mich.), RFS.C.

H.G. Leighton; B.Sc., M.Sc.(McG.), Ph.D.(Alta.)

L.A. Mysak; C.M., B.Sc.(Alta.), M.Sc.(Adel.), M.S. Ph.D.(Harv), F.R.S.C. Canada Steamship Linesoffessor of Meteorogy)

I. Zawadzki; B.Sc.(Bueno&ires), M.Sc., Ph.D.(McG.), R.S.C.

Professors

P. Ariya; B.Sc., Ph.D. (Vrk) (James McGill Pofesso) (joint appt. with Chemistily

P. Bartello; B.S.c., M.Sc., Ph.D.(McG.)

J.R. Gyakum; B.Sc.(Penn. St.), M.Sc., Ph.D.(MIT)

M.K. Yau; S.B., S.M., Sc.D.(MIT) SERC/Hydor-Qu bec Industrial Research Chair in Short-term Frecasting of Percipitation)

Associate Pofessors

F. Fabry; B.Sc., M.Sc., Ph.D.(McG.)p(nt appt. with McGill Shool of Environmen);

Y. Huang; B.Sc., M.Sc.(Peking), Ph.D.(Princ.)

D. Kirshbaum; B.Sc.(III.), M.Sc.(Johns Hop.), Ph.Da(\$M.)

Associate Pofessors

D. Straub; B.Sc., M.Sc.(SW Louisiana), Ph.Da(SN).)

B. Tremblay; B.Sc., M.Sc.(Càr Ph.D.(McG.)

ATOC 626	(3)	Atmospheric/Oceanic Remote Sensing
ATOC 646	(3)	Mesoscale Meteorology
CHEM 519*	(3)	Advances in Chemistry of tmosphere

* Students may select either OC 519 or CHEM 519.

Or other courses at the 500th or higher recommended by the Department©s Graduate Program.Director

Students with a strong background in atmospheric or oceanic science, or a Diploma in Meteoriblage at least the 7-credit minimum. Students with no previous background in atmospheric or oceanic science must hak 20-credit maximum.

11.1.6 Master of Science (M.Sc.) Atmospheric and Oceanic Sciences (Thesis): Environment (45 credits)

** This program is currently not feired **

Thesis Courses (24 credits)			
ATOC 691	(3)	Master©5hesis Literature Reiew	
ATOC 692	(6)	Master© Ehesis Research 1	
ATOC 694	(3)	Master© Bhesis Progress Report and Seminar	
ATOC 699	(12)	Master©Bhesis	

Students registered in M.Sc. programs an expected to regularly attend both the student seminar series (20/2,751D1/D2 oATOC 752D1/D2) and the Department seminar series during the entire period of their enrolment in the program.

Required Courses (6 credits)

ENVR 610	(3)	Foundations of Evironmental Polig
ENVR 650	(1)	Environmental Seminar 1
ENVR 651	(1)	Environmental Seminar 2
ENVR 652	(1)	Environmental Seminar 3

Complementary Courses (15 credits)

12 credits of Departmental courses chosen from thewforling

ATOC 512	(3)	Atmospheric and Oceanic Dynamics
ATOC 513	(3)	Waves and Stability
ATOC 515	(3)	Turbulence in Atmosphere and Oceans
ATOC 519*	(3)	Advances in Chemistry of tmosphere
ATOC 521	(3)	Cloud Physics
ATOC 525	(3)	Atmospheric Radiation
ATOC 530	(3)	Paleoclimate Dynamics
ATOC 531	(3)	Dynamics of Current Climates
ATOC 540	(3)	Synoptic Meteorology 1
ATOC 541	(3)	Synoptic Meteorology 2
ATOC 568	(3)	Ocean Physics
ATOC 626	(3)	Atmospheric/Oceanic Remote Sensing
ATOC 646	(3)	Mesoscale Meteorology
CHEM 519*	(3)	Advances in Chemistry of tmosphere

or another course at the 5004bor higher recommended by the Department©s Graduate Program.Director

* Students may select either OC 519 or CHEM 519.

3 credits of MSE courses chosen from the foiling:			
ENVR 519	(3)	Global Environmental Politics	
ENVR 544	(3)	Environmental Measurement and Modelling	
ENVR 620	(3)	Environment and Health of Species	
ENVR 622	(3)	Sustainable Landscapes	
ENVR 630	(3)	Civilization and Environment	
ENVR 680	(3)	Topics in Environment 4	

or another course at the 500deor higher recommended by the evisory Committee and appred by the Evironment Option Committee.

11.1.7 Doctor of Philosophy (Ph.D.) Atmospheric and Oceanic Sciences

Thesis

A thesis for the doctoral **ge**e must constitute original scholarship and must be a distinct **cution** to knowledge. It must sho familiarity with previous work in the **e**ld and must demonstrate ability to plan and carry out resegnatizeresults, and defend the approach and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly demothetrates and for publication in the public domain.

Required Courses

(1 credit)		
ATOC 700	(1)	Ph.D. Proposal Seminar
ATOC 701	(0)	Ph.D. Comprehensei (General)

Students are required to teATOC 751D1 and TOC 751D2 ORATOC 752D1 and TOC 752D2.

1 credit from:		
ATOC 751D1	(.5)	Seminar: Physical Meteorology
ATOC 751D2	(.5)	Seminar: Physical Meteorology
ATOC 752D1	(.5)	Atmospheric, Oceanic and Climate Dynamics
ATOC 752D2	(.5)	Atmospheric, Oceanic and Climate Dynamics

And 6 credits from the Department Autmospheric and Oceanic Sciences, at the 500 or 600 bes approved by the Graduate Program Director

11.2 Biology

11.2.1 Location

Department of Biology Stavart Biological Sciences Building, Room N7/18B 1205 Dr Pen®eldvenue Montreal QC H3A 1B1 Canada Telephone: 514-398-5478 Fax: 514-398-5069 Email: ancil.gittens@mcgill.ca Website:biology.mcgill.ca

section 11.2.6Master of Science (M.Sc.) Biology (Thesis): Enonment (48 credits)

students who wish to use interdisciplinary approaches in their graduate researcincommental issues and who wish to bene®t from interactions that will occur as the interact with students from a wide range of disciplines.

section 11.2.7Master of Science (M.Sc.) Biology (Thesis): Neotropical/Enonment (48 credits)

The McGill-SmithsoniarTropical Research Institute (STRI) Neotropical/Exonment Option (NEO) is a research-based concentration for M.Sc. or Ph.D. students in the departmentsAorthropology Biology, Bioresource Engineering, GeograpNatural Resource Sciences, Plant Science, and Political Science at McGill University. The NEO is aimed at students who wish to focus their graduate researchironneental issues releant to the Neotropics and LatinAmerican countriesThe typical NEO student has ery strong interest in consention because NEO courses focus on consenservisus. Students in the program Veediverse backgrounds, including both Lawimerican and Canadian students, and must either speak Spanish or enrol in a Spanish course when the program. NEQWours interdisciplinary approaches to research and learning through the participation of researchers from McGill and from STRIAccordingly, each student will here two co-supervisors, one from McGill and one from STRI. Students will complete their research in LatirAmerica, and the NEO©s core and complementary courses will be tatagnation in the MSE-amama Symposium presentation in Montreal is also required to working in the tropics.

section 11.2.8Master of Science (M.Sc.) Biology (Thesis): Bioinfmatics (48 credits)

The goal of the Bioinformatics concentration is to train students to become researchers in the interdisciplinary **®**eld of Bioinformatics, which lies at the intersection of biological/medical sciences and mathematics/computer science/eng**ifieirs/wgr**k includes the **d**elopment of stratgies for **a**perimental design, the construction of tools to analyze datasets, the application of modelling techniques, the creation of tools for manipulating Bioinformatics data, the integration of biological databases, and the use of algorithms and sta**TisticS**ioinformatics graduate concentration consists of a number of interdisciplinary courses, as well as a seminar designed to bring students **frytbackgr**ounds together and to **yide** a thorough **v**erview of research in this **®**eld. The typical entering student will be af**®**liated with one of about fourte**fenentif** ^ahome^o</sup> departments in three**feli**ent faculties, chosen based on his/her speci**®**c **®**eld**o**f the Bioinformatics concentration. Students in this concentratione will additionally be/aluated according to requirements speci**®**c to the Bioinformatics concentration. Students in this concentration **addities** to **@**vspecialized courses that are open only to students within the Bioinformatics concentration M.Sc. **Is**^{el}, students successfully completing the Bioinformatics concentration will be **r**uent in the concepts, language, approaches, and limitations of the **®**eld.

section 11.2.9Doctor of Philosophy (Ph.D.) Biology

The typical graduate student in this program has a strong backgroumleting in cell and molecular biology inchemistry organismal biology ecology developmental biology and statistics, often with special strengths in the area of proposed Catuaty the continuing trend ward interdisciplinary work, the program also accepts some students with a high scholastic standing work pleted a program in ®elds other than biology (medicine, engineering, chemistry physics, etc.).

Alumni have gone on to pursue a wide range of careersy Mganon to pursue postdoctoral research and later as sucurity/fpositions, while othersourk as researchers in industry ildlife biologists, forensic technologists, or science godidvisers, to name awie

section 11.2.10Doctor of Philosophy (Ph.D.) Biology: Evironment

The Environment graduate concentration feets students the opportunity to pursue itemment-focused graduate research in the colored arange of different (elds, including) inthropology Atmospheric and Oceanic Sciences, Biology presource Engineering, Earth and Planetary Sciences, Entomology Epidemiology Experimental Medicine, Geograph Law, Microbiology, Plant Science, arasitology Philosophy, Renevable Resources, and Sociology Through a program consisting of research, seminars, and dwrses, this concentration adds a layer of interdisciplinarity that challenges students to develop and defend their research and think in a broaden to be able to understand and critically analyze vincemental problem from seral perspectives (e.g., social, cultural, scienti®c, technological, ethical, economic, political, dislative) and at a local, national gienal, and/or international scale. In addition to explore and critically assess analytic and institutional approaches foriating the selected vincommental problem, and tofectively communicate research (endings to both specialist and lay audiences.

Coordinated and administered through the Gill School of Environment (MSE), the Environment concentration is aimed at students who wish to use interdisciplinary approaches in their graduate research vironmental issues and who wish to bene®t from interactions that will occup as the comparent with students from a wide range of feifent disciplines. This concentration is valiable from a vide range of feifent disciplines.

section 11.2.1.1Doctor of Philosophy (Ph.D.) Biology: Neotropical Evironment

The McGill-SmithsoniarTropical Research Institute (STRI) Neotropical/Exprement Option (NEO) is a research-based concentration for M.Sc. or Ph.D. students in the departments Aufthropology Biology, Bioresource Engineering, GeographAtural Resource Sciences, Plant Science, and Political Science at McGill University. The NEO is aimed at students who wish to focus their graduate researchironneental issues relent to the Neotropics and LatinAmerican countriesThe typical NEO student has any strong interest in consention because NEO courses focus on constienv issues. Students in the program Vaediverse backgrounds, including both Lafvirmerican and Canadian students, and must either speak Spanish or enrol in a Spanish course when Vaediverse the program.

NEO favours interdisciplinary approaches to research and learning through the participation of researchers from McGill and facebook finduly, each student will have two co-supervisors, one from McGill and one from STRI. Students will complete their research industrica, and the NEO©s core

section 11.2.1.1Doctor of Philosophy (Ph.D.) Biology: Neotropical Evironment

and complementary courses will be taught an AmaThrough this educational approach, NEO seek additate a broader understanding of tropical environmental issues and thevelopment of skills releant to working in the tropics.

section 11.2.12Doctor of Philosophy (Ph.D.) Biology: Bioinfrmatics

The goal of the Bioinformatics concentration is to train students to become researchers in the interdisciplinary **®**eld of Bioinformatics, which lies at the intersection of biological/medical sciences and mathematics/computer science/engi**Thesrivery**k includes the **d**elopment of strates for **a** perimental design, the construction of tools to analyze datasets, the application of modelling techniques, the creation of tools for manipulating Bioinformatics data, the integration of biological databases and the use of algorithms and statistics.

The Bioinformatics graduate concentration consists of a number of interdisciplinary courses, as well as a seminar designed to bring studynts from man backgrounds together and to pinde a thorough verview of research in this **Belothe** typical entering student will be af**B**liated with one of about fourteen different ^ahome^o departments in three**felie**nt faculties, chosen based on his/her speci**B**c **Belot**et species, and will therefore meet the speci**B**c requirements for that department will additionally bevaluated according to requirements speci**B**c to the Bioinformatics concentration. Students in this concentration will have access to **B**vspecialized courses that are open only to students within the Bioinformatics conce**Atratico**Rh.D. **Ise**I students will be ⁻uent in the concepts, language, approaches, and limitations of the **Beld** and wi**Welster** trapability of **d**eloping an independent bioinformatics research program.

11.2.3 Biology Admission Requirements and Application Procedures

11.2.3.1 Admission Requirements

Applicants must have a B.Sc. in a discipline review to the proposed Beld of study with a serall cumulative grade point varage (CGR) of 3.0/4.0 or a CGPA of 3.2/4.0 for the last tourfull-time academic years. Graduate Record Examina3

Admission to graduate studies is competitiaccordinglylate and/or incomplete applications are considered only as time and space/deimquiries pertaining to admission procedures should be directed tortheuateAdmissions Sectary.



Note: Applications for Summer term admission will not be considered.

11.2.4 Biology Faculty

Chair

Gregor Fussmann

Graduate Program Director

Fr d ric Guichard

Emeritus Professors

Gregory G. Brown; B.Sc. (Notre Dame), Ph.D. (CUNY)

A. Howard Bussg; B.Sc., Ph.D.(Brist.), R.S.C.

Robert L. Carroll; B.S.(Mich.), M.A., Ph.D.(Ha)y F.R.S.C.

Ronald Chase, B. (Stan.), Ph.D. (MIT)

Rajinder S. Dhindsa; B.Sc., M.Sc.(Punj.), Ph.Da(W.)

Jacob Kalf, M.S.A.(Tor.), Ph.D.(Ind.)

Donald L. Kramer; B.Sc.(Boston Coll.), Ph.D.(Bol.)

Martin J. Lechovicz; B.A.(Mich. St.), M.S., Ph.D.(Wsc.)

John B. Levis; B.Sc., M.Sc., Ph.D.(McG.)

Barid B. Mukherjee; B.Sc., M.Sc.(Calc.), M.Sc.(Brightoung), Ph.D.(Utah)

Gerald S. Pollack; M.A., Ph.D.(Princ.)

Ronald Poole; B.Sc., Ph.D.(Birm.)

Derek Rof; F.R.S.C.

Rolf Sattler

Professors

EhabAbouheif; M.Sc. (C@dia), Ph.D. (Da)k GrahamA.C. Bell; B.A., D.Phil. (Oxf.), FR.S.C. (James McGill Pofesso) (on sabbatica)l Lauren Chapman; B.Sc. (Alta.), Ph.D. (McGQa(hada Reseah Chair in Respiratory Ecology andAquatic Conservatio)n Gregor Fussmann; Dipl. (Berlin), Ph.D. (Max Planck) Andrew Gonzalez; B.Sc. (Nott.), Ph.D. (Imperial Coll., LondQa(hada Reseah Chair in Biodivesity Scienc)e(on sabbatica)l Fr d ric Guichard; B.Sc. (Mont), Ph.D. (Laral) Siegfried Hekimi; M.Sc., Ph.D. (Gewe) (Strathcona Chair in Zoolgy; RobertArchibald & Catherine Louise Campbell Chair in Deteopmental Biolgy) Andrew Hendry; B.Sc. (Vc., BC), M.Sc., Ph.D. (Valsh.) (joint appt. with Redpath Muse))m Paul F. Lasko; A.B. (Harv.), Ph.D. (MIT) (James McGill Pofesso) (Associate Member iAnatomy and Cell Biolgy, the Goodman Cancer Cee)tr Louis Lefebrre; B.Sc., M.A., Ph.D. (Mont)r Laura Nilson; B.A. (Colgte), Ph.D. (Mat) Catherine Potvin; B.Sc., M.Sc. (Mor)trPh.D. (Dule) Neil M. Price; B.Sc., (Mer Br.), Ph.D. (Br Col.) Richard Ry; B.Sc. (Bishop©s), Ph.D. (Val) (on sabbatica)l Daniel J. Schoen; B.Sc., M.Sc. (Mich.), Ph.D. (Callil/ge(conald Pofessor of Botar)t/on sabbatica)l

Associate Pofessors

Gary Brouhard; M.S.E., Ph.D.(Mich A sociate Member in Phys)cs

Thomas E. Bureau; B.Sc.(Calif.), Ph.De(Tas) (on sabbatica)

Melania Cristescu; B.Sc., M.Sc.(Ovidius MnConstanta, Romania), Ph.D.(Guelph)

David Dankort; B.Sc., Ph.D.(McM.)

JosephA. Dent; B.Sc.(Mich.), Ph.D.(Colo.)

Irene Gregory-Eaves; B.Sc.(Vic., BC), M.Sc., Ph.D.(Qu.)

Paul Harrison; B.Sc.(NUI), Ph.D.(Lond.)

Brian Leung; B.Sc.(BrCol.), Ph.D.(Ca)

Nam-Sung Moon; B.Sc., Ph.D.(McG.)

Simon Reader; B.A.(Colage), Ph.D.(Vale)

Jon Sakata; B.A.(Cornell), Ph.De Tas-Austin, Institute for Neuroscience)n(sabbatica)

Frieder Schoeck; Dipl.(Erhangen), Ph.D.(Max Planck)

JacalynVogel; M.Sc.(E. III.), Ph.D.(Kansas)

AlannaWatt; B.Sc.(C©dia), Ph.D.(Brandeis)

TamaraWestern; B.Sc.(Dal.), Ph.D.(BCol.) (Associate Dean [Academic]aEulty of Scienge

SarahWoolley; B.Sc.(Dule), Ph.D.(Texas-Austin) on sabbatical

Monique Zetka; B.Sc., Ph.D.(BCol.)

Hugo Zheng; M.Sc.(Helsinki), Ph.D.(Oxf. Broest)

Assistant Professors

M Ianie Guigueno; M.Sc.(Manit.), Ph.D.(Western) beginning Jan. 2019

Anna Hagreaves; B.Sc.(Tent), MSc.(Calg.), Ph.D.(Qu.)

Arnold Hayer; M.Sc.(ESBS, France), Ph.D.(ETH Zurich)

Michael Hendricks; B.A.(Bordoin), Ph.D.(Sing.)

Tomoko Ohyama; B.Sc., M.Sc.(Kio), Ph.D.(Baylor)

Rodrigo Reges Lamothe; Lic.(UNMM), M.Sc.(C©dia), D.Phil.(Oxf.)

Jennifer Sunday; B.Sc.(BCol.), Ph.D.(Simon Fraser)

Stephanie CWeber; B.Sc.(Duk), Ph.D.(Stan.)

Associate Members

Biochemistry Maxime Bouchard

Centre for Research in NeuoscienceSal Carbonetto/cong Rao, Donald/an Meyel

Environment Colin Chapman

Glen site Hugh J. Clark, Daniel Dufort, Teruko Taketo

MCH: Rima Rozen

Medical Genetics, ChairDavid Rosenblatt

MNI: Kenneth Hastings

Physics Paul Francois

Redpath MuseumRowan Barrett, Daid Green, Hans Larssoldirginie Millien, Anthony Ricciardi

Adjunct PrVol70.52 7p.52 107.2271 0 0 1 70.52 1 RG ET 67.52 , 4 0 1 70.52 1 RG E0Tm 68a r1 291 0 1 70.52 : SBS, Frsco Bee Mus Uniol70.52 7p.52

Adjunct Professors

NRC Lab Malcolm S.Whiteway

STRI Andr

BIOL 697	(13)	Master© Schesis Research 1
BIOL 698	(13)	Master© Schesis Research 2
BIOL 699	(13)	Master©Shesis Research 3

Required Courses (6 credits)			
BIOL 640	(3)	Tropical Biology and Conseation	
ENVR 610	(3)	Foundations of Evironmental Polig	

Elective Courses (3 credits)

3 credits, at the 500 velor higheron environmental issues to be chosen in consultation with and veptotation by the student's uperviso AND the Neotropical Environment Options Director

11.2.8 Master of Science (M.Sc.) Biology (Thesis): Bioinformatics (48 credits)

Thesis Courses (39 credits)			
BIOL 697	(13)	Master©5hesis Research 1	
BIOL 698	(13)	Master© Schesis Research 2	
BIOL 699	(13)	Master© Schesis Research 3	
Required Courses (3 credits)			
COMP 616D1	(1.5)	Bioinformatics Seminar	
COMP 616D2	(1.5)	Bioinformatics Seminar	

Complementary Courses (6 credits)

6 credits from the follwing courses:

BINF 621	(3)	Bioinformatics: Molecular Biology
BMDE 652	(3)	Bioinformatics: Proteomics
BTEC 555	(3)	Structural Bioinformatics
COMP 618	(3)	Bioinformatics: Functional Genomics
PHGY 603	(3)	Systems Biology and Biopysics

11.2.9 Doctor of Philosophy (Ph.D.) Biology

Thesis

A thesis for the doctoral **g**eee must constitute original scholarship and must be a distinct **constitute** knowledge. It must sho familiarity with previous work in the **®**eld and must demonstrate ability to plan and carry out resegnadizeresults, and defend the approach and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly demothetrated advices knowledge in the **®**eld. Finally, the thesis must be written in compliance with norms for academic and scholards gen and for publication in the public domain.

Required Courses (6 credits)			
BIOL 700	(0)	Doctoral Qualifying Examination	
BIOL 702	(6)	Ph.D. Seminar	

Complementary Courses (6 credits)

Two 3-credit courses, or equalent, at the 500, 600, or 700/ee in Biology or other departments, and append by the Supervisory Committee.

11.2.10 Doctor of Philosophy (Ph.D.) Biology: Environment

Thesis

A thesis for the doctoral **gee** must constitute original scholarship and must be a distinct **cubiomito** knowledge. It must sho familiarity with previous work in the **®**eld and must demonstrate ability to plan and carry out resegnatizeresults, and defend the approach and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly demotification advices knowledge in the **®**eld. Finally the thesis must be written in compliance with norms for academic and schoolardy second for publication in the public domain.

Required Courses (12 credits)

BIOL 700	(0)	Doctoral Qualifying Examination
BIOL 702	(6)	Ph.D. Seminar
ENVR 610	(3)	Foundations of Evironmental Polig
ENVR 650	(1)	Environmental Seminar 1
ENVR 651	(1)	Environmental Seminar 2
ENVR 652	(1)	Environmental Seminar 3

Complementary Course (3 credits)

One course chosen from the folloog:

ENVR 519	(3)	Global Environmental Politics
ENVR 544	(3)	Environmental Measurement and Modelling
ENVR 620	(3)	Environment and Health of Species
ENVR 622	(3)	Sustainable Landscapes
ENVR 630	(3)	Civilization and Environment
ENVR 680	(3)	Topics in Environment 4

or another graduate course at the 500, 600, or 700 ntecommended by the dvisory Committee and appred by the Evironment Option Committee.

11.2.11 Doctor of Philosophy (Ph.D.) Biology: Neotropical Environment

Participation in the MSE-anama Symposium presentation in Montreal is also required.

Thesis

A thesis for the doctoral **geee** must constitute original scholarship and must be a distinct **cubiomito** knowledge. It must show familiarity with previous work in the **®**eld and must demonstrate ability to plan and carry out resegnatizeresults, and defend the approach and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly democrate democrates knowledge in the **®**eld. Finally the thesis must be written in compliance with norms for academic and school school school for publication in the public domain.

Required Courses (12 credits)			
BIOL 640	(3)	Tropical Biology and Conseation	
BIOL 700	(0)	Doctoral Qualifying Examination	
BIOL 702	(6)	Ph.D. Seminar	
ENVR 610	(3)	Foundations of Evrironmental Polig	

Elective Courses (3 credits)

3 credits, at the 500vel or higher on environmental issues to be chosen in consultation with and weighting the student supervision by the student the Neotropical Environment Options Director

27

11.2.12 Doctor of Philosophy (Ph.D.) Biology: Bioinformatics

Thesis

A thesis for the doctoral **geee** must constitute original scholarship and must be a distinct **cubiomilto** knowledge. It must sho familiarity with previous work in the **®**eld and must demonstrate ability to plan and carry out resegnatizeresults, and defend the approach and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly demothetinated above knowledge in the **®**eld. Finally the thesis must be written in compliance with norms for academic and school school and for publication in the public domain.

Required Courses (9 credits)

BIOL 700	(0)	Doctoral Qualifying Examination
BIOL 702	(6)	Ph.D. Seminar
COMP 616D1	(1.5)	Bioinformatics Seminar
COMP 616D2	(1.5)	Bioinformatics Seminar

Complementary Courses (6 credits)

Two courses chosen from the folliong:

BINF 621	(3)	Bioinformatics: Molecular Biology
BMDE 652	(3)	Bioinformatics: Proteomics
BTEC 555	(3)	Structural Bioinformatics
COMP 618	(3)	Bioinformatics: Functional Genomics
PHGY 603	(3)	Systems Biology and Bio gs ics

11.3 Chemistry

11.3.1 Location

Department of Chemistry Otto Maass Chemistry Building 801 Sherbrook StreetWest Montreal QC H3A 0B8 Canada Telephone: 514-398-6999 Fax: 514-398-3797 Email: graduatechemistry@mcgill.ca Website:www

Professors

D.S. Bohle; B.A.(Reed), M.Phil., Ph.D.(Auck.)

I.S. Butler; B.Sc., Ph.D.(Brist.),€.I.C.

G. Cosa; B.Sc.(Agentina), Ph.D.(Ott.)

M.J. Damha; B.Sc., Ph.D.(McG.), OF.I.C.

D.N. Harpp;A.B.(Middlebury), M.A.(Wesl.), Ph.D.(N. Carolina), C.I.C.

A. Kakkar; B.Sc., M.Sc.(Chan. U., India), Ph.Datly

R.B. Lennox; B.Sc., M.Sc., Ph.Do(it), F.C.I.C., F.R.S.C.

C.J. Li; B.Sc.(Zhengzhou), M.S.(ChiAcad. Sci.), Ph.D.(McG.), R.S.C.

D. Perepichka; B.Sc.(Donetsk St. U, Ukraine), Ph.D.(Nat. Sci., Ukraine)

- D.M. Ronis; B.Sc.(McG.), Ph.D.(MIT)
- B.C. Sanctuary; B.Sc., Ph.D.(BCol.)
- H. Sleiman; B.Sc.(A.U.B.), Ph.D.(Stan.)
- Y.S.Tsantrizos; B.Sc., M.Sc., Ph.D.(McG.)
- T.G.M. van deVen; Kand. Doc.(Utrecht), Ph.D.(McG.)
- P. Wiseman; B.Sc.(St. FX), Ph.D.(Wont.)

Associate Pofessors

- C.J. Barrett; B.Sc., M.Sc., Ph.D.(Qu.)
- A.S. Blum; B.A.(Princ.), Ph.D.(\ash.)
- T. Fri i; B.Sc.(Zagreb), Ph.D.(wa)
- J.L. Gleason; B.Sc.(McG.), Ph.Di(g.)
- P. Kambhampati; B.A.(CaColl.), Ph.D.(Texas)
- J. P. Lumb; B.Sc.(Cornell), Ph.D.(Calif., Berk.)
- J. Mauzeroll; B.Sc.(McG.), Ph.D. Tas-Austin)

11.3.5 Master of Science (M.Sc.) Chemistry (Thesis) (45 credits)

Thesis Courses

(24-31 credits)

At least 24 credits chosen from the foliog:

CHEM 691	(3)	M.Sc.Thesis Research 1
CHEM 692	(6)	M.Sc.Thesis Research 2
CHEM 693	(9)	M.Sc. Thesis Research 3
CHEM 694	(12)	M.Sc.Thesis Research 4
CHEM 695	(15)	M.Sc.Thesis Research 5
CHEM 697	(9)	M.Sc.Thesis Research 7
CHEM 698	(12)	M.Sc. Thesis Research 8

Required Courses

(5 credits)		
CHEM 650	(1)	Seminars in Chemistry 1
CHEM 651	(1)	Seminars in Chemistry 2
CHEM 688	(3)	Assessment

Complementary Courses

(9-16 credits)

Students will normally tak 9-16 credits3lly t Tm4dents will normally tak

11.4 Computer Science

11.4.1 Location

School of Computer Science McConnell Engineering, Room 318 3480 University Street Montreal QC H3A 0E9 Canada Telephone: 514-398-7071xte00074 Fax: 514-398-3883 Email: grad.cs@mcgill.ca Website:www.cs.mcgill.ca

11.4.2 About Computer Science

The School of Computer Science is one of the leading teaching and research centres for computer science/*Me* **Gaeasla** realM.Sc. programs and a Ph.D. program; all include course rk and research. In the basic M.Sc. programs, students must choose between the thesis option, and the non-thesis option, which requires a projet the Ph.D. program includes an option in bioinformatics, and the thesis M.Sc. program includes options in bioinformatics and in Computational Science and Engineering. Students are normally funded by their adviser©s research grants; in the case of scholarship students, the typically takes the form of a ©top-up© to the scholarship. Research in the **Sensal base** of areas, including:

- Theory: algorithms, combinatorial optimization, computational geometry tograph, graph theory logic and computation, programming languages, quantum computing, theory of computation, and scienti®c computing;
- Systems compilers, computeragnes, distributed systems, embedded and real-time systems, modelling and simulationsk speared software engineering;
- Applications: bioinformatics, machine learning, robotics, computer animation, graphics, and vision.

All students must consult the addressed to the addressed

section 11.4.5Master of Science (M.Sc.) Computer Science (Thesis) (45 credits)

This program is designed for students with a strong interest in research in computer science who hold at leastedneot auti undegraduate minor in CS. This program combines a strong course component with a research thesis. It is theutusoth (andatory) entry point for students who wish to do a Ph.D., but is also the program of choice for students who were who challenging an additing jobs after their master cs.

section 11.4.6Master of Science (M.Sc.) Computer Science (Thesis): Bioinfatics (45 credits)

Bioinformatics research lies at the intersection of biological/medical sciences and mathematics/computer science/eingineretentjon of the Bioinformatics option is to train students to become researchers in this interdisciplinary field cludes the delopment of stratgies for experimental design, the construction of tools to analyze datasets, the application of modelling techniques, the creation of tools for manipulating bioinformatics data, the integration of biological databases, and the use of algorithms and statistics.

section 11.4.7Master of Science (M.Sc.) Computer Science (Thesis): Computational Science & Engineering (45 credits)

This program option is to train graduates in state-of-the-art applications of numerical and modelling methods and computer technology to scienti®c and 45 credits)152 249.38914j 39.48 307.12914j 39.48 307.129125 (152 0 1 rg 0 0 1 RG BT /F4 8.1 Tf 1 0 0 1 70.52 239.64213m (and in 11.4.7)Tj 1 9 0 1

section 11.4.10Doctor of Philosophy (Ph.D.) Computer Science: Bioinfinatics

Bioinformatics research lies at the intersection of biological/medical sciences and mathematics/computer science/entry intersection of the Bioinformatics option is to train students to become researchers in this interdisciplinary fixed budget the deelopment of strategies for experimental design, the construction of tools to analyze datasets, the application of modelling techniques, the creation of tools for manipulating bioinformatics data, the integration of biological databases and the use of algorithms and statistics.

11.4.3 Computer Science Admission Requirements and Application Procedures

11.4.3.1 Admission Requirements

Master's (M.Sc.)

The minimum requirement for admission is a bacheloge edecumulative grade point verage (CGR) of 3.2 out of 4.0 or betteor equivalent) with the coursevork in Computer Science as listed on our backet and the science as listed on our backet and the science as listed as a science as a science as listed as a science a

The website supplements the information in this publication, and should be consulted by all graduate students.

Ph.D.

In order to apply to the Ph.D. program, applicants should hold an M@recede Computer Science or a closely related area, from a well-recognized university. Students who hold a B.Sc.gree in Computer Sciencetthave an ecceptionally strong academic record may be admitted directly to the Ph.D. program, but they must initially apply to the M.Sc. program. Students who are in the M.Sc. programtheoption to beest-tracked into the Ph.D. program at the end of their @rst academic yean tingent on xeellent performance as judged by the Ph.D. committee.

11.4.3.2 Application Procedures

11.4.4 Computer Science Faculty

Director B. Kemme

Emeritus Professors

D. Avis; B.Sc.(Wat.), Ph.D.(Stan.)

R. De Mori; Ph.D.(Politecnicoorino)

T.H. Merrett; B.Sc.(Qu.), D.Phil.(Oxf.)

M.M. Newborn; B.E.E.(Rensselaer PolyPh.D.(Ohio St.), A.C.M.

С. Р

Associate Pofessors

J.W
COMP 616D1	(1.5)	Bioinformatics Seminar		
COMP 616D2	(1.5)	Bioinformatics Seminar		
Required Course				
COMP 601	(2)	Thesis Literature Reew		
Complementary Courses (18 credits)				
6 credits chosen from the folking courses:				
BINF 621	(3)	Bioinformatics: Molecular Biology		
BMDE 652	(3)	Bioinformatics: Proteomics		
BTEC 555	(3)	Structural Bioinformatics		
COMP 618	(3)	Bioinformatics: Functional Genomics		

(3)

12 credits of 4-credit courses chosen from 500-, 600-, or **7000** Computer Science courses in consultation with the candidate pervisor Note: Students with an appropriate background can substitute 4 credits by COMP 697.

11.4.7 Master of Science (M.Sc.) Computer Science (Thesis): Computational Science & Engineering (45 credits)

Systems Biology and Biophics

24 credits selected fr	om:			
COMP 691	(3)	Thesis Research 1		
COMP 696	(3)	Thesis Research 2		
COMP 697	(4)	Thesis Research 3		
COMP 698	(10)	Thesis Research 4		
COMP 699	(12)	Thesis Research 5		
Required Courses				
One credit selected as folle:				
COMP 669D1	(.5)	Computational Science Engineering Seminar		
COMP 669D2	(.5)	Computational Science Engineering Seminar		
and				
COMP 601	(2)	Thesis Literature Roew		

Complementary Courses

(minimum 20 credits)

PHGY 603

Thesis Courses (24 credits)

At least 6 courses whereby at lease two urses must be from List at least two courses from List B, and the remaining credits to be chosen from graduate (500-, 600-, or 700-kel) courses in the School of Computer Scientize complementary courses must be taken butside the School of Computer Science.

Note: Students with an appropriate background can substitute 3 credits by COMP 696 and 4 credits by COMBtile976, and to tak 6-8 credits from List A and 6-8 credits from List B.

List A: Scientific Computing Courses:

CIVE 602 (4) Finite ElementAnalysis

COMP 522	(4)	Modelling and Simulation
COMP 540	(3)	Matrix Computations
COMP 566	(3)	Discrete Optimization 1
MATH 578	(4)	NumericalAnalysis 1
MATH 579	(4)	Numerical Diferential Equations

List B: Application and Specialized Methods Courses:

ATOC 512	(3)	Atmospheric and Oceanic Dynamics
ATOC 513	(3)	Waves and Stability
ATOC 515	(3)	Turbulence inAtmosphere and Oceans
CIVE 572	(3)	Computational Hydraulics
CIVE 603	(4)	Structural Dynamics
COMP 557	(3)	Fundamentals of Computer Graphics
COMP 558	(3)	Fundamentals of Computersion
COMP 567	(3)	Discrete Optimization 2
COMP 621	(4)	ProgramAnalysis and Transformations
COMP 642	(4)	Numerical Estimation Methods
COMP 767	(4)	AdvancedTopics:Applications 2
ECSE 507	(3)	Optimization and Optimal Control
ECSE 532	(3)	Computer Graphics
ECSE 547	(3)	Finite Elements in Electrical Engineering
ECSE 549	(3)	Expert Systems in Electrical Design
MATH 555	(4)	Fluid Dynamics
MATH 560	(4)	Optimization
MATH 761	(4)	AdvancedTopics inApplied Mathematics 1
MECH 533	(3)	SubsonicAerodynamics
MECH 537	(3)	High-SpeedAerodynamics
MECH 538	(3)	UnsteadyAerodynamics
MECH 539	(3)	ComputationaAerodynamics
MECH 541	(3)	Kinematic Synthesis
MECH 572	(3)	Introduction to Robotics
MECH 573	(3)	Mechanics of Robotic Systems
MECH 577	(3)	Optimum Design
MECH 610	(4)	Fundamentals of Fluid Dynamics
MECH 620	(4)	Advanced Computation Alerodynamics
MECH 632	(4)	Advanced Mechanics of Materials
	.864 171	841 TrAd((va))TeaseDytransed T.841 Tm ((4-rM3.340949 533.401 Tm (FundamentHeatsis and)Tj 1 0 0 68.340949 533

15 credits selected as follow:

COMP 693	(3)	Research Project 1
COMP 694	(6)	Research Project 2
COMP 695	(6)	Research Project 3

COMP 649	(4)	Quantum Cryptograph
COMP 680	(4)	Mining Biological Sequences
COMP 690	(4)	ProbabilisticAnalysis of Algorithms
COMP 760	(4)	AdvancedTopicsTheory 1
COMP 761	(4)	AdvancedTopicsTheory 2

Category B: Systems and Applications

COMP 512	(4)	Distributed Systems
COMP 520	(4)	Compiler Design
COMP 521	(4)	Modern Computer Games
COMP 522	(4)	Modelling and Simulation
COMP 526	(3)	Probabilistic Reasoning arAd
COMP 529	(4)	SoftwareArchitecture
COMP 533	(3)	Model-Driven Software Development
COMP 535	(3)	Computer Networks 1
COMP 546	(4)	Computational Perception
COMP 557	(3)	Fundamentals of Computer Graphics
COMP 558	(3)	Fundamentals of Computersion
COMP 575	(3)	Fundamentals of DistribtedAlgorithms
COMP 598	(3)	Topics in Computer Science 1
COMP 599	(3)	Topics in Computer Science 2
COMP 612	(4)	Database Programming Principles
COMP 614	(4)	Distributed Data Management
COMP 621	(4)	ProgramAnalysis and Transformations
COMP 652	(4)	Machine Learning
COMP 655	(4)	Distributed Simulation
COMP 667	(4)	Software Fault Tolerance
COMP 762	(4)	AdvancedTopics Programming 1
COMP 763	(4)	AdvancedTopics Programming 2
COMP 764	(4)	AdvancedTopics Systems 1
COMP 765	(4)	AdvancedTopics Systems 2
COMP 766	(4)	AdvancedTopicsApplications 1
COMP 767	(4)	AdvancedTopics:Applications 2

Note: Each year the Ph.D. Committee will determine which get eCOMP 598 and COMP 599 belong to according to the subjects taught in those courses.

11.4.10 Doctor of Philosophy (Ph.D.) Computer Science: Bioinformatics

Thesis

A thesis for the doctoral **g**eee must constitute original scholarship and must be a distinct **cution** to knowledge. It must sho familiarity with previous work in the ®eld and must demonstrate ability to plan and carry out resegnadizeresults, and defend the approach and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly demotheting the second and for publication in the public domain.

Required Courses

COMP 616D1	(1.5)	Bioinformatics Seminar
COMP 616D2	(1.5)	Bioinformatics Seminar
COMP 700	(0)	Ph.D. Comprehense Examination
COMP 701	(3)	Thesis Proposal anAdrea Examination

Complementary Courses

Two courses chosen from the folliong:

BINF 621	(3)	Bioinformatics: Molecular Biology
BMDE 652	(3)	Bioinformatics: Proteomics
BTEC 555	(3)	Structural Bioinformatics
COMP 618	(3)	Bioinformatics: Functional Genomics
PHGY 603	(3)	Systems Biology and Bio gs ics

Additional courses at the 500, 600, or 70/20elemay be required at the discretion of the candidate©s supervisory committee. Students owinopheted the M.Sc.-level option in Bioinformatics must complete 6 credits of complementary courses envirtable master©s program.

11.5 Earth and Planetary Sciences

11.5.1 Location

Department of Earth and Planetary Sciences Frank DavsonAdams Building 3450 University Street Montreal QC H3A 0E8 Canada Telephone: 514-398-6767 Fax: 514-398-4680 Email: grad.eps@mcgill.ca Website:wwwmcgill.ca/eps

11.5.2 About Earth and Planetary Sciences

The Department of Earth and Planetary Sciendersoloth

Financial assistance israilable in the form of teaching assistantships, research assistantships, and scholarships.

Areas of Reseatc:

Aquatic Geochemistry

Application of chemical thermodynamics, kinetics, and an efficient to the characterization of mineral-solution interactions in aqualition energy carbonate geochemistry; early diagenesis of marine and coastal sediments; trace metabandental geochemistry in frestater and marine systems.

Biogeochemistry

Response of the marine ecosystem to climate change and anthropogenic stresses throatjons stellow modern ocean, and erimental and numerical simulations of ocean biogeochemistry

section 11.5.6Master of Science (M.Sc.) Earth and Planetary Sciences (Thesis)/ilEmment (48 credits)

The graduate option in Einonment provides students with an appreciation for the role of science in informed decision-making ivirthemeental sector and its in uence on political, socio-economic, and ethical judgmethesoption also provides a forum whereby graduate students bring their disciplinary perspectives together and enrich each other is learning through structured courses, formal seminars, and informal discussion is graduate students that have been admitted through their home department across academic units. The option is coordinated by thecGill School of Environment (MSE), in partnership with participating academic units.

section 11.5.7Doctor of Philosophy (Ph.D.) Earth and Planetary Sciences

The nature of graduate research in the Department of Earth and Planetary Sciences **isrhight** As a result, students may enter the graduate program with backgrounds in earth sciences, chemistryphysics, depending on their research interests and the supervisor with why on istheo work. Ph.D. students typically enter with an M.Sc., in which case the required by our gelations to take only two courses, although a supervisor may require more, depending on the suitability of the student tackground side from courses, the ®rst year is occupied by earth on the thesis project that constitutes the bulk of the Ph.D., with preparation for an organization on their research proposal at the end of the ®rst performance of the research, and preparation of the results, for thesis and publication, typically etathree additional years. Students entering the Ph.D. program without an M.Sc. are required to take a full year of courses before embarking on the processes described abo

Students graduating from our Ph.D. program pursue careers/ersities and goernment-funded research institutes, and in the minepaloteation and petroleum industries.

section 11.5.8Doctor of Philosophy (Ph.D.) Earth and Planetary Sciences: Jimonment

The graduate option in Einonment provides students with an appreciation for the role of science in informed decision-making initiancemental sector and its in uence on political, socio-economic, and ethical judgm Entsoption also provides a forum whereby graduate students bring their disciplinary perspectives together and enrich each other selevaning through structured courses, formal seminars, and informal discussion is graduate students that have been admitted through their home department acoustic may apply for admission to the option. Option requirements are consistent across academic units. The option is coordinated by the Gill School of Environment (MSE), in partnership with participating academic units.

11.5.3 Earth and Planetary Sciences Admission Requirements and Application Procedures

11.5.3.1 Admission Requirements

Applicants should have an academic background explaint to that of a McGill graduate in the Honours or Majors program in geoglegylysics, chemistry or physics (minimum CGR of 3.0 out of 4.0)TheAdmissions Committee may modify the requirements with the Beld of graduate study proposed. In some cases, a Qualifying year may be required.

11.5.3.2 Application Procedures

Students should **®resontact** potential supervise within the Department of Earth and Planetary Sciences and assess their interest in acceptingents before starting the formal application procedure. General inquiries concerning the Department should be addressed Acd Bissione: Department of Earth and Planetary Sciences and assess their interest in accepting for admission.

McGill's online application form for graduate program candidate atwwwmcgill.ca/gadapplicants/apply

See University Regulations & Resources > Graduate> Graduate> dmissions an Application Pocedues> : Application Pocedues for detailed application procedures.

11.5.3.3 Application Dates and Deadlines

Application opening dates are set by Enrolment Services in consultation with Graduate and Postdoctoral Studies (GPS), while application deadlines are by the Department of Earth and Planetary Sciences and mayisted ration and the services are set by the appropriate McGill departmental website; please consult the list at consultant and the services are set by the set of the

	Application Opening Dates		Application Deadlines	
	All Applicants	Non-Canadian citizens (incl. Special,Visiting & Exchange)	Canadian citizens/ærm. residents of Canada (incl. Special)/isiting & Exchange)	Curr ent McGill Students (any citizenship)
Fall Term:	Sept. 15	Feb 1	Feb 1	Feb 1
Winter Term:	Feb 15	Sept. 1	Sept. 1	Sept. 1
Summer Term:	N/A	N/A	N/A	N/A

Admission to graduate studies is competitiaccordinglylate and/or incomplete applications are considered only as time and space permit.

11.5.4 Earth and Planetary Sciences Faculty

Jefrey McKenzie Emeritus Professors Jafar Arkani-Hamed; B.Eng.(@hran), Ph.D.(MIT) Donald Francis; B.Sc.(McG.), M.Sc.(B2ol.), Ph.D.(MIT) Andrew J. Hynes; B.Sc.(@fr.), Ph.D.(Cant.) Robert F.Martin; B.Sc.(Ott.), M.S.(Penn. St.), Ph.D.(Stan.) Colin W. Stearn; B.Sc.(McM.), M.S., Ph.D.(16), FR.S.C.

Professors

Chair

Don Baler; A.B. (Chic.), Ph.D. (Penn. St.) Olivia G. Jensen; B.Sc., M.Sc., Ph.D. (Bol.) Alfonso Mucci; B.Sc., M.Sc. (Mont; Ph.D. (Miami) John Stix; A.B. (,ix;

EPSC 698	(12)	Thesis Preparation 2
EPSC 699	(12)	Thesis Preparation 3

Complementary Courses (12 credits)

Four 3-credit 500-, 600-, or 700 viel EPSC courses chosen with the approf the supervisor or the research director and GPS.

11.5.6 Master of Science (M.Sc.) Earth and Planetary Sciences (Thesis): Environment (48 credits)

Thesis Courses (3	3 credits)			
EPSC 697	(9)	Thesis Preparation 1		
EPSC 698	(12)	Thesis Preparation 2		
EPSC 699	(12)	Thesis Preparation 3		
Required Courses (9 credits)				

ENVR 610	(3)	Foundations of Evironmental Polig
ENVR 650	(1)	Environmental Seminar 1
ENVR 651	(1)	Environmental Seminar 2
ENVR 652	(1)	Environmental Seminar 3
EPSC 666	(3)	Current Issues in Geosciences

Complementary Courses (6 credits)

Complementary Courses

Two to six courses (6 to 18 credits) append at the 500, 600, or 700/tel selected in consultation with the student©s supervisor anvelopy othe Academic Standing Committee.

11.5.8 Doctor of Philosophy (Ph.D.) Earth and Planetary Sciences: Environment

Highly quali®ed B.Sc. graduates may be admitted directly to the Ph.D.. Students with the M.Sc. glace are normally admitted to the Ph.D. 2 year

* Students are required to take four graduate-last courses (12 credits) in the Ph.D. 1 yeard two courses (6 credits) plus a comprehensival examination in the Ph.D. 2 years well as the Required Courses listed where the state of the Ph.D. 2 years well as the Required Courses (12 credits) and the Ph.D. 1 years well as the Required Courses (12 credits) and the Ph.D. 1 years well as the Required Courses (12 credits) and the Ph.D. 1 years well as the Required Courses (12 credits) and the Ph.D. 1 years well as the Required Courses (12 credits) and the Ph.D. 1 years well as the Required Courses (12 credits) and the Ph.D. 1 years well as the Required Courses (12 credits) and the Ph.D. 1 years well as the Required Courses (12 credits) and the Ph.D. 1 years well as the Required Courses (12 credits) and the Ph.D. 1 years well as the Required Courses (12 credits) and the Ph.D. 1 years (12 credits) and the Ph.D. 1 years (12 credits) and the Ph.D. 2 years well as the Required Courses (12 credits) and the Ph.D. 1 years (12 credits) and the Ph.D. 2 years (12 credits)

Thesis

A thesis for the doctoral de

11.6.2 About Geography

The Department of Geograph of fers research and thesis-based graduate programs leading atom of Arts (M.A.), a Master of Science (M.Sc.), or a doctorate (Ph.D.). In its scope, our program includes the opportunity to conduct ®eld-based studies in both the natural (size) and the social sciences Thematic areas of study include:

- Political, Urban, Economic, and Health Geograph
- . Environment and Deelopment;
- . Geographic Information Systems and Remote Sensing;
- . Land Surface Processes, Ecosystem Biogeochemisstory Ecolydrology;
- . Earth System Science and Global Change;
- . Sustainability Science and Eronmental Management.

Geograph houses McGill©s Hitsch®eld Geographic Information Centre, maintalinsGirleArctic Research Station(Axel Heiburg Island, Nunaut Territory) and the Actic Research Station(Scheferville, Quebec), and has strong ties with McGillshool of Environment Faculty and students conduct research in Belds as di

: Master of Arts (M.A.) Geography (Thesis): Gender al Momen©s Studies (45 credits)

This is an interdisciplinary program for Geograpstudents wishing to focus on gender another studies and issues in feminist research and methods. Included within it are a thesis on gender another studies, required, and complementary courses from Geograph/Omens Studies.

: Master of Arts (M.A.) Geography (Thesis): Neotropical Einonment (45 credits)

The McGill-STRI Neotropical Evironment Option (NEO) is a research-based option for master©s or Ph.D. stfeetedtinodissociation with seral University departments, the CGill School of Environment and the SmithsoniarTropical Research Institute(STRI-Panama). The option includes a thesis; required courses in GeograpEnvironment, and Biology; and complementary courses chosen from GeograpEnvironment, Biology Sociology Environment, and Political Science. NEO is aimed at students who wish to focus their graduate research on en

: Doctor of Philosophy (Ph.D.) Geography: Gender aWidomen©s Studies

This doctoral option is an interdisciplinary program for students who meetgheedequirements in Geographiand who wish to earn 9 credits of appared course work on gender and ownens studies and issues in feminist research and methods. It includes a thesis centrally related to gendemends/or w studies; the comprehence camination; required courses in GeographedWomens Studies; and complementary courses, one of which must pertain to gender and/or ownens issues.

: Doctor of Philosophy (Ph.D.) Geography: Neotropical Eronment

The McGill-STRI Neotropical Evironment Option (NEO) is a research-based option for Ph.D. studéentexchin association with veral university departments, the CGill School of Environment and the Smithsonian Tropical Research Institute (STRI-Panama) and includes the thesis; comprehensi examination; required courses in Geograp Environment and Biology; and complementary courses chosen from Geograp environment. Sciences, Biology, Sociology Environment, and Political Science. NEO is aimed at students who wish to focus their graduate research and learning through the participation of researchers from McGill and from STRI. Students will complete their research in Abratinica and NEO©s core and complementary courses will be taught in Panama. NEO©s educational approach seedes interesting of tropical en

	Application Opening Dates		Application Deadlines	
Winter Term:	N/A	N/A	N/A	N/A
Summer Term:	N/A	N/A	N/A	N/A

Admission to graduate studies is competitiaccordinglylate and/or incomplete applications are considered only as time and space permit.

11.6.4 Geography Faculty

Chair
N.T. Roulet
Graduate Program Director
O.T. Coomes
Post-Retirement
S.H. Olson; M.A., Ph.D.(Johns Hop.)

Assistant Professors

M. Riva; M.Sc., Ph.D.(Mont) (joint appt. with the Institute for Health and Socialiey)

B. Robinson; Ph.D.(Vsc. Mad.)

FACULTY OF SCIENCE, INCLUDING SCHOOL OF COMPUTER SCIENCE (GRADIE)

ENVR 680 (3) Topics in Environment 4

or another course at the 500deor higher recommended by the dvisory Committee and appred by the Evironment Option Committee.

11.6.7 Master of Science (M.Sc.) Geography (Thesis): Neotropical Environment (45 credits)

Participation in the MSE-anama Symposium presentation in Montreal is also required.

Thesis Courses (30 credits)			
GEOG 698	(6)	Thesis Proposal	
GEOG 699	(24)	Thesis Research	

Required Courses (9 credits)

BIOL 640	(3)	Tropical Biology and Conseavion
ENVR 610	(3)	Foundations of Evironmental Policy
GEOG 631	(3)	Methods of Geographical Research

Complementary Course (3 credits)

3 credits, one Geographyraduate course. GEOG 696 can count among these complementary credits for students with an appropriate background.

Elective Course (3 credits)

3 credits, at the 500 velor higher on environmental issues to be chosen in consultation with and veloping the student' supervisoAND the Neotropical Environment Options Director

11.6.8 Doctor of Philosophy (Ph.D.) Geography

The doctoral deree in Geographincludes the successful completion of the comprehension in the sis based on original research and wourkse chosen in collaboration with the studenst upervisor and/or research committee main elements of the Ph.D. are the thesis and comprehension, a required Methods of Geographical Research course (3 credits), and a minimum control prehension (6 credits) Ph.D. in Geographical networks includes seeral options.

Thesis

A thesis for the doctoral **geee** must constitute original scholarship and must be a distinct **cubiomito** knowledge. It must shot familiarity with previous work in the ®eld and must demonstrate ability to plan and carry out resegnatizeresults, and defend the approach and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly demotheting the admoces knowledge in the ®eld. Finally the thesis must be written in compliance with norms for academic and school school school for publication in the public domain.

Required Courses

GEOG 631	(3)	Methods of Geographical Research
GEOG 700	(0)	Comprehensie Examination 1
GEOG 701	(0)	Comprehensie Examination 2
GEOG 702	(0)	Comprehensie Examination 3

Complementary Courses

Two courses at the 500, 600, or 70% eleselected according to guidelines of the Department.

11.6.9 Doctor of Philosophy (Ph.D.) Geography: Environment

The option consists of the thesis and comprekension, required courses (9 credits) from Geographid Environment and complementary courses (9 credits) in Environment or other (environmented by the research committee and adapted by the Environment Option Committee.

Thesis

A thesis for the doctoral **geee** must constitute original scholarship and must be a distinct **cubiomito** knowledge. It must sho familiarity with previous work in the **®**eld and must demonstrate ability to plan and carry out resegnedizeresults, and defend the approach and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly demothetinetication advices knowledge in the **®**eld. Finally the thesis must be written in compliance with norms for academic and school school school for publication in the public domain.

Required Courses

ENVR 610	(3)	Foundations of Evironmental Polig
ENVR 650	(1)	Environmental Seminar 1
ENVR 651	(1)	Environmental Seminar 2
ENVR 652	(1)	Environmental Seminar 3
GEOG 631	(3)	Methods of Geographical Research

Complementary Courses

Two courses at the 500, 600, or 70% eleselected according to guidelines of the Department.

One course chosen from the folliong:

ENVR 519	(3)	Global Environmental Politics
ENVR 544	(3)	Environmental Measurement and Modelling
ENVR 620	(3)	Environment and Health of Species
ENVR 622	(3)	Sustainable Landscapes
ENVR 630	(3)	Civilization and Environment
ENVR 680	(3)	Topics in Environment 4

or another course at the 500debor higher recommended by the divisory Committee and appred by the Evironment Option Committee.

Comprehensives

GEOG 700	(0)	Comprehensie Examination 1
GEOG 701	(0)	Comprehensie Examination 2
GEOG 702	(0)	Comprehensie Examination 3

11.6.10 Doctor of Philosophy (Ph.D.) Geography: Gender and Women's Studies

The graduate option in Gender al/Nodmen©s Studies is an interdisciplinary program for students who megreteerelequirements in Geographicho wish to earn 9 credits of appred coursevork focusing on gender and memory studies, and issues in feminist research and metheosts. dent©s doctoral thesis must be on a topic centrally relating to issues of gender and/noem@s studies.

Thesis

A thesis for the doctoral **geee** must constitute original scholarship and must be a distinct **cution** be knowledge. It must show familiarity with previous work in the ®eld and must demonstrate ability to plan and carry out resegnating eresults, and defend the approach and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly demothed the advices knowledge in the ®eld. Finally the thesis must be written in compliance with norms for academic and school school for publication in the public domain.

Required Courses

GEOG 631	(3)	Methods of Geographical Research
GEOG 700	(0)	Comprehensie Examination 1
GEOG 701	(0)	Comprehensie Examination 2

GEOG 702	(0)	Comprehensie Examination 3
WMST 601	(3)	FeministTheories and Methods
WMST 602	(3)	Feminist Research Symposium

Complementary Courses

Two substanti





The Department of Mathematics and Statistics for ograms with concentrations in applied mathematics, pure mathematics, and statistics leading to the master signed (M.A.). The non-thesis option requires a project and eight applroourses.

Master of Science (M.Sc.) Pagrams in Mathematics and Statistics

Detailed program requirements for the foliog M.Sc. programs are found iscience > Graduate> BrowseAcademic Units & Por

section 11.7.7 Master of Science (M.Sc.) Mathematics and Statistics (Thesis): Computational Science & Engineering (47 credits)

CSE is a rapidly growing multidisciplinary area with connections to the sciences, engineering, mathematics, and computer science. CSE focuses on the dev

Professors

Peter Bartello; B.Sc. (Dir.), M.Sc., Ph.D. (McG.) joint appt. with Atmospheric and Oceanic Scien) ces

Rustum Choksi; B.Sc.()TE.), M.Sc., Ph.D.(Brown)

Henri Darmon; B.Sc.(McG.), Ph.D.(Ha), VF.R.S.C. (James McGill Pofesso)

StepherW. Drury; M.A., Ph.D.(Cant.)

Christian Genest; B.Sp.Sc.(UQ), M.Sc.(UQAM), Ph.D.(BrCol.) (Canada Reseah Chair)

Eyal Z. Goren; B.A., M.S., Ph.D.(Hebwe)

Pengfei Guan; B.Sc.(Zhejiang), M.Sc., Ph.D.(Princa)r(ada Reseah Chair)

Jacques C. Hurtubise; B.Sc.(MontD.Phil.(Oxf.) FR.S.C.

Dmitry Jalobson; B.Sc.(MIT), Ph.D.(Princ.Peter Redpath Rafesso)

Vojkan Jaksic; B.S.(Belgrade), Ph.D.(CaTiéch.)

Niky Kamran; B.Sc., M.Sc.(Bruekles), Ph.D.(Vat.), F.R.S.C. (James McGill Pofesso)

Adam Oberman; B.S.(F.), M.S., Ph.D.(Chic.)

Charles Roth; M.Sc.(McG.), Ph.D.(Hebur)e

David A. Stephens; B.Sc., Ph.D.(NottJa(mes McGill Pofesso)

JohnA. Toth; B.Sc., M.Sc.(McM.), Ph.D.(MIT)///Iliam Dawson Sholar)

Adrian Vetta; B.Sc., M.Sc.(LSE), Ph.D.(MIT)o(int appt. with Computer Scien)ce

Daniel T. Wise; B.A. (Yeshiva), Ph.D. (Princ.) James McGill Pofesso)

David Wolfson; B.Sc., M.Sc.(Natal), Ph.D.(Purd.)

Associate Pofessors

Louigi Addario-Berry; B.Sc., M.Sc., Ph.D.(McG.)

Antony R. Humphries; B.A., M.A.(Cam), Ph.D.(Bath)

Abbas Khalili; B.S., M.S.(Isthan Univ. of Tech), Ph.D.(Vat.)

Jean-Philippe Lessard; B.Sc.(Sheld.Sc.(Montr), Ph.D.(Geogra Tech.)

Jean-Christophe Ne; B.Sc., Ph.D.(Calif., Santa Barbara)

Johanna Neslelwa; B.Sc., M.Sc.(Hamlurg), Ph.D.(Oldenburg)

Sergey Norin; M.S.(Saint Petersing St.), Ph.D.(Geogria Tech.)

Mikael Pichot; B.Sc.(lcon), M.S., Ph.D.(ENS)con)

Russell Steele; B.S., M.S.(Carn. Mell), Ph.Da(SN).)

GantumurTsogtgerel; B.Sc.(Nat. UniMongolia), M.Sc., Ph.D.(Utrecht)

Assistant Professors

Linan Chen; B.S.(Tsinghua), Ph.D.(MIT)

Sarah Harrison; B.Sc.(MIT), Ph.D.(Stan.)

Tim Hoheisel; Dipl., Ph.D.(Wrzburg)

Jessica Lin; B.A.(NYU), Ph.D.(Chic.)

Piotr Przytycki; M.Sc., Ph.D.(Warsaw)

Maksym Radziwill; B.Sc.(McG.), Ph.D.(StanCa(nada Reseah Chair)

Marcin Sabok; M.Sc., Ph.D.(all/sav)

J r me V tois; Ph.D.(Cegy-Pontoise)

Yi Yang; B.S.(Sichuan), M.S., Ph.D.(Minn.)

Associate Members

Xiao-Wen ChangComputer Science

Associate Members

Luc P. Devroye (Computer Scien¢e

Pierre R.L. Dutilleul Plant Scienc)e

Leon Glass (Physiology)

JamesA. Hanley (Epidemiology and Biostatistic)s

Hamed Hatami@omputer Science

MATH 669D1	(.5)	CSE Seminar
MATH 669D2	(.5)	CSE Seminar

Complementary Courses (22 credits)

(minimum 22 credits)

List A - Scientific Computing Courses:

CIVE 602	(4)	Finite ElementAnalysis
COMP 522	(4)	Modelling and Simulation
COMP 540	(3)	Matrix Computations
COMP 566	(3)	Discrete Optimization 1
MATH 578	(4)	NumericalAnalysis 1
MATH 579	(4)	Numerical Diferential Equations

List B - Applications and Specialized Methods Courses:

ATOC 512	(3)	Atmospheric and Oceanic Dynamics
ATOC 513	(3)	Waves and Stability
ATOC 515	(3)	Turbulence in Atmosphere and Oceans
CIVE 572	(3)	Computational Hydraulics
CIVE 603	(4)	Structural Dynamics
COMP 557	(3)	Fundamentals of Computer Graphics
COMP 558	(3)	Fundamentals of Computersion
COMP 567	(3)	Discrete Optimization 2
COMP 621	(4)	ProgramAnalysis and Transformations
COMP 642	(4)	Numerical Estimation Methods
COMP 767	(4)	AdvancedTopics:Applications 2
ECSE 507	(3)	Optimization and Optimal Control
ECSE 532	(3)	Computer Graphics
ECSE 547	(3)	Finite Elements in Electrical Engineering
ECSE 549	(3)	Expert Systems in Electrical Design
MATH 555	(4)	Fluid Dynamics
MATH 560	(4)	Optimization
MATH 761	(4)	AdvancedTopics inApplied Mathematics 1
MECH 533	(3)	SubsonicAerodynamics
MECH 537	(3)	High-SpeedAerodynamics
MECH 538	(3)	UnsteadyAerodynamics
MECH 539	(3)	ComputationaAerodynamics
MECH 541	(3)	Kinematic Synthesis
MECH 572	(3)	Introduction to Robotics
MECH 573	(3)	Mechanics of Robotic Systems
MECH 577	(3)	Optimum Design

(4)	Fundamentals of Fluid Dynamics
(4)	Advanced Computation Alerodynamics
(4)	Advanced Mechanics of Materials
(4)	Advanced Dynamics
(4)	Fundamentals of Hearansfer
(4)	Compt. Fluid Flow and HeatTransfer
	 (4) (4) (4) (4) (4) (4) (4)

The twelve one-semester complementary courses for the PhgDeedenust include at leastdw/rom the list below, unless a student has completed the M.Sc.-level option in Bioinformatics, in which case only one course from the listwbeelowst be chosen:

(3) Bioinformatics: Molecular Biology

The Department of B/sics ofers a competivie funding package for both local and international studentsmbre information about @nancial support, pleasewwwphysics.mcgill.ca/grds/@nancbtml

Graduate students in the Department of stars come from mandifferent countries and cultural backgrounds, vipting a stimulating cosmopolitan atmosphere in the Departmetinis, coupled with the unique opportunitie to added by the city of Montreal, guarantees a quality of life that is second to none among Canadian versities. For graduate admission and application information, please wisit physics.mcgill.ca/grds/application.html

Fields of Research:

High-Energy Physics

:j 15on collisions,Theoretical: The McGill high energy theorists have interests in a wide range of areas within quantum (mathematical theory) quantum graity, and cosmology Research areas of the high-grantheory faculty include applications of quantum (mathematical theory) techniques to ristilatheory ion collisions, baryogenesis, superstring cosmology of cosmological perturbations, black holes within the superstring cosmology of cosmological perturbations, black holes within the superstring cosmology of cosmological perturbations, black holes within the superstring cosmology of cosmological perturbations, black holes within the superstring cosmology of cosmological perturbations, black holes within the superstring cosmology of cosmology of cosmology of cosmology of cosmology of cosmology baryogenesis, superstring cosmology of cosmology of cosmology of cosmology baryogenesis, superstring cosmology of cosmology of cosmology baryogenesis, superstring cosmology of cosmology of cosmology baryogenesis, superstring cosmology baryog

microwave background speriments. Theoretical work includes studies of woastrophysics and obseational cosmology can sperimentally determine the most important properties of dark matter and dark ganetudies of the dierse physics of neutron stars, and teasolar planet formation.

Nonlinear Variability and Atmospheric Physics

This group studies nonlinear dynamical processes in the atmosphere and othesigelogy stems, especially those associated withulemb, chaotic, and extremely variable behaiour. Emphasis is placed on multifractal analysis and modelling as well as the provide the original techniques were used in time and space. Data from the original techniques and remotely sensed sources are Tubes includes satellite data of the Earth©s atmosphere and surface as well as high-quality precipitation data from the field Radar Weather Observatory

Medical Radiation Physics

The Medical Physics Unit is a teaching and research unit concerned with the application stores and related sciences in medicine, especially (dot exclusively) in radiation medicine; i.e., radiation oncology edical imaging, and nuclear medicine Unit©sacilities are valuable for students to undertack a Ph.D. in Physics administered through the Department on Sirds with a research emphasis on medications supervised, funded, and hosted by Medical Physics Unit Pls (principal investigators).

The research interests of Unit members inclustions aspects of medical imaging, including:

- . 3D imaging;
- . the development of new imaging modalities;
- . applications of imaging in radiation the yas uch as radiation dosimetry and solid state;
- . nuclear cardiology; and
- . applications of radiation biology to the yap

section 11.8.5Master of Science (M.Sc.) Physics (Thesis) (45 credits)

This program provides a comprehence introduction to the academic, research, and practical aspectesion primary goal of this program is to provide students with unique opportunities to learn fundamental research techniques immental and/or theoretical research, and objects ynthesize information from scienti®c literature. Each M.Sc. student chooses their preferred major research area and research begies visitors available in a broad range of sub-disciplines (separtmental websifier details). Students wishing to continue to our doctoral program the option, with supervisor approval, of transferring directly to the Ph.D.awing the M.Sc. thesis submission.

section 11.8.6Doctor of Philosophy (Ph.D.) Physics

The doctoral program provides all the tools required for a compositicareer in academic settings, as well as in industry or other research interests any provide a state of the Department process students to ast array of research interests any provide and the presentation of a Ph.D. the sieline original work, with distinct contributions to knowledge. Our graduate program for training in a unique and multidisciplinary erronment in Canada©s top versity and may involve an extended stay at one of the ordel stay at one ordel stay at one of the ord

11.8.3 Physics Admission Requirements and Application Procedures

11.8.3.1 Admission Requirements

M.Sc.

We normally require a background that is equin to our. Bachelor of Science (B.Sc.) - Major Physics (60 dits)

Ph.D.

The normal requirement is an M.Sc. in **Bitcs** or equivalent, but exceptional students may be considered for direct entry to the Ph.D. program. On the recommendation of the Departmental Graduate Committee tracking from the M.Sc. program into the Ph.D. program may be granted after or if even

- . the student has ful®lled the M.Sc. coursek requirements, or;
- . the Committee determines that the student quali®es based on the student©s academic record.

All students who transfer to the Ph.D. program are required to ful®I Ph.D. workrsequirements in addition to the coursestates an M.Sc. candidate.

11.8.3.2 Application Procedures

McGill's online application form for graduate program candidatexaitable atwwwmcgill.ca/gadapplicants/apply

SeeUniversity Regulations & Resources > Graduate> GraduateAdmissions and pplication Pocedues>

11.8.3.2.1 Additional Requirements

The items and clari $\ensuremath{\mathbb{B}}$ cations below additional requirements set by this department:

- . 2 Letters of Reference
- . Physics CV
- . Personal Statement
- . ThesisAbstract or Summary ± optional
- . GRE± recommendedub not required

A list of supporting documentation required by the Versity can be found atww884 622.38 Ttdd

Professors

- R. Brandenbegrer; Dip.(ETH), A.M., Ph.D.(Harv) (Canada Reseah Chair)
- A. Clerk; B.Sc.(Tor.), Ph.D.(Cornell) Canada Reseah Chair)
- J. Cline; B.S.(Harey Mudd), M.Sc., Ph.D.(Callech.)
- F. Corriveau; B.Sc.(Lzal), M.Sc.(Br Col.), Ph.D.(ETH) Afreliated I.P. Scientist
- C. Gale; B.Sc.(Ott.), M.Sc., Ph.D.(McGJa(nes McGill Pofesso)
- G. Gervais; B.Sc.(She); M.Sc.(McM.), Ph.D.(N'we 0.PdDn

1	Assistant Professors			
-	T. Perej-Barnea; Ph.D.(BiCol.)			
	J. Sanley; Ph.D.(Cornell) Çanada Reseah Chair)			
1	Associate Members			
I	M. Chacron (Physiology)			
ę	S. Devic (Oncology)			
ę	S. Enger Qncology)			
I	K. Gehring Biochemistry)			
I	P. KambhampatiChemistr	ý		
1	A. Khadra (Physiology)			
	J. Kildea (Medical Physic)s			
I	I. Levesque Medical Physics			
I	M. Mackey (Physiology)			
	J. NadeauB(iomedical Engineerin)g			
(G.B. Pike (MNI and Biomedical Engineeri))g			
I	E. PodgorsakRadiation Oncolgy)			
I	D. RassierKinesiology)			
I	D. Ronis Chemistry			
	J. Seuntjens Medical Phys	ic)s		
-	T. Szkopek Electrical and	Computer Engi	eerihg	
1	Adjunct Pr ofessors			
I	F. Drolet, M. Dub , O. Her	nandez, G. Holo	B. Palmieri, G.B. Pile, V. Tabard Coss	a
(Curator (Rutherf ord Muse	eum and McPhe	rson Collection)	
	J. Barrette			
.5	Master of Science (N	A.Sc.) Physics	(Thesis) (45 credits)	
т	hesis Courses (30 cred	lits)		
I	PHYS 690	(24)	M.Sc. Thesis	

PHYS 692	(6)	Thesis Project

Complementary Courses (15 credits)

12 credits at the 500, 600, or 700de

3 credits at the 600 or 700/tel:

Students with an appropriate background may request Departmental permission to substitute up to 6 credits chosen from substitute up to

PHYS 691	(3)	Thesis Preparation
PHYS 693	(3)	M.Sc. Research

Students must also successfully complete all the other normal requirements of Graduate and Postdoctoral Studies.

11.8.6 Doctor of Philosophy (Ph.D.) Physics

Thesis

A thesis for the doctoral **geee** must constitute original scholarship and must be a distinct **cubiomilto** knowledge. It must sho familiarity with previous work in the **®**eld and must demonstrate ability to plan and carry out resegnatizeresults, and defend the approach and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly demothetinated above knowledge in the **®**eld. Finally the thesis must be written in compliance with norms for academic and school school and for publication in the public domain.

Required Courses

Candidates must successfully complete 8xcredit graduate courses at the 60@ller above; one of these courses should be in the candidate©s area of specialization. If the candidate completed tor more courses at the 600deas part of the McGi7 1leted tw

Facilities for advanced research in aniety of elds arevailable within the Department itself. In addition, arrangemexist with the Departments of Psychology at the Montreal Neurological Institute and Hospital Memorial Institute, Douglas Mental Health Versity Institute, Jerish General Hospital, Montreal Children students, and the Montreal General Hospital, to permit graduate students to undertak

The usual requirement for admission is an Honours or majgreet (B.A. or B.Sc.) in Psychologithis usually includes an introductory course plus twelv courses in psychology (each equient to three term hours). Courses in earlier introductory course) are essential deelopment of modern ideas in psychology and statistical methods as applied to psychological problems (term to an introductory course) are essential biological, physical, and social sciences is considered. Students applying to the clinical program are advised to complete 42 speak@atendterdits in psychology as speci®ed by tt@rder of Psybologists of Quebe(Ordre des psytologues du Qu be)c

Applicants who hold a bachelor©gree but who have not met these usual requirements should consult the Graduate Program Director to determine which (if any) courses must be completed before an application can be considered. Students with insuf®cient preparation foorgraduategiester as Special Students (undgraduate leel) in the Faculty of Arts or the Faculty of Science, and follow an appropriate course of stu@uch registration requires the permission of the Department/tcarries no adantage with respect to a student/@steal admission to graduate studies.

Applicants should note that the deadline for ynacholarships and fellochips is about four months earlier than the application deadlines and that applications for scholarships and fellochips should be submitted through their homerensity.

All applicants must tak the GRE General Test if they have studied in an English-speaking varisity. For those who have a psychology background, it is recommended to takthe Subject component of the GRA pplicants with little or no background in psychology are not required to submit scores on the Subject component of the GRE. Canadians wive hast studied in an English-speaking varisity are not required to submit the GRE General and Subject component.

Note: Of®cial transcripts need not be included as part of an application withenly be requested once applicants are formally accepted into the program.

11.9.3.2 Application Procedures

McGill's online application form for graduate program candidatexaitable atwwwmcgill.ca/gadapplicants/apply

See University Regulations & Resources > Graduate> Graduate> dmissions an Application Pocedues> : Application Pocedues for detailed application procedures.

11.9.3.2.1 Additional Requirements

The items and clari®cations belare additional requirements set by this department:

- . Three letters of reference
- . Personal Statement
- . CurriculumVitae
- . Graduate Record Examination (GRE) ± See/alfor details.

11.9.3.3 Application Dates and Deadlines

Application opening dates are set by Enrolment Services in consultation with Graduate and Postdoctoral Studies (GPS), while application deadlines are by the Department of Psychology and may be seed at an time. Applicants must erify all deadlines and documentation requirements well in mathematication the appropriate McGill departmental website; please consult the Vistuatnegill.ca/gps/contact/grduate-pogram. The items and clarit@catioduate- rg 222 64532

Clinical Program Director

B. Ditto

Undergraduate Program Director

G. O©Driscoll

Emeritus Professors

F.E. Aboud; B.A.(Tor.), M.A., Ph.D.(McG.)

A.S. Bregman; M.A.(Tor.), Ph.D.(Yale)

D. Donderi; B.A., B.Sc.(Chic.), Ph.D.(Cornell)

K.B.J. Franklin; B.A., M.A.(Auck.), Ph.D.(Lond.)

F.H. Genesee; B.A.(WOnt.), M.A., Ph.D.(McG.)

D.J. Levitin; A.B.(Stan.), M.S., Ph.D.(Ore.) (James McGill Professor)

A.A.J. Marley; B.Sc.(Birm.), Ph.D.(Penn.)
Professors

D. Titone; B.A.(NYU), M.A., Ph.D.(SUN/Binghamton)

D.C. Zurof; B.A.(Harv.), M.A., Ph.D.(Conn.)

Associate Pofessors

- J. Bartz; B.A.(C©dia), M.A., Ph.D.(McG.)
- M. Dirks; B.A.(McM.), M.S., M.Phil., Ph.D.(ale)
- G. O©Driscoll; B.A.(W

11.9.5 Master of Science (M.Sc.) Psychology (Thesis) (45 credits)

Thesis Courses (27 credits)			
PSYC 690	(15)	Masters Research 1	
PSYC 699	(12)	Masters Research 2	

PSYC 729	(3)	Theory of Assessment
PSYC 730	(3)	Clinical Neuroscience Methods
PSYC 732	(3)	Clinical Psychology 1
PSYC 733	(3)	Clinical Psychology 2
PSYC 734	(3)	Developmental Psychology and Language
PSYC 735	(3)	Developmental Psychology and Language
PSYC 736	(3)	Developmental Psychology and Language
PSYC 740	(3)	Perception and Cognition
PSYC 741	(3)	Perception and Cognition
PSYC 742	(3)	Perception and Cognition
PSYC 743	(3)	Perception and Cognition
PSYC 744	(3)	Perception and Cognition
PSYC 746	(3)	Quantitative and Individual Differences
PSYC 747	(3)	Quantitative and Individual Differences
PSYC 748	(3)	Quantitative and Individual Differences
PSYC 749	(3)	Quantitative and Individual Differences
PSYC 752D1	(3)	Psychotherappand Behaiour Change
PSYC 752D2	(3)	Psychotherapand Behaiour Change
PSYC 753	(3)	Health Psychology Seminar 1
PSYC 754	(3)	Health Psychology Seminar 2
PSYC 755	(3)	Health Psychology Seminar 3
PSYC 756	(3)	Health Psychology Seminar 4

0-12 credits from the following (students without a master@grete from McGill need to takall 12 credits):

PSYC 650	(3)	Advanced Statistics 1
PSYC 651	(3)	Advanced Statistics 2
PSYC 660D1	(3)	PsychologyTheory
PSYC 660D2	(3)	PsychologyTheory

Note: The Department of Psychology does not ordinarily requirecamination in a foreign language where, all students planning on practicing clinical psychology in the proince of Quebec will be mainted based on their pro®cipering French before being admitted to the professional association.

11.9.7 Doctor of Philosophy (Ph.D.) Psychology: Behavioural Neuroscience

** NEW PROGRAM **

The Ph.D. in Psychology; Beviaural Neuroscience program emphasizes moderranoed theory and methodology aimed at the neurobiological underpinnings of belviour in human and non-human animalisis program is intended for graduate students income of Psychology who wish to obtain unique, intensie training at the intersection of psychology and neuroscience, thereby enhancingotimises the interdisciplinary potential of their dissertation research, and enabling them to compete successfully for academic or commercial positions in either ®eld alone, or their intersection. It requi that students complete a dissertation that addressesional Neuroscience themes as determined by the graduate program.director

Thesis

A thesis for the doctoral **gee** must constitute original scholarship and must be a distinct **cotionnib** knowledge. It must show familiarity with previous work in the **Beld of Belva** oural Neuroscience and must demonstrate ability to plan and carry out resegnantzeoresults, and defend the approach and conclusions in a scholarly mannet be research presented must meet current standards of the discipline; as well, the thesis must clearly demonstrate ho the research admoces knowledge in the **Beld.** Finally the thesis must be written in compliance with norms for academic and schoopardy set on and for publication in the public domain.

Required Courses

PSYC 701	(0)	Doctoral Comprehense Examination
PSYC 781	(3)	Behavioural Neuroscience Speciadpics
PSYC 782	(3)	Behavioural NeurosciencAdvanced Semina

Complementary Courses

6-18 credits

6 credits (one course per term/rear 2 and/ear 3) chosen from relent 700-level courses in consultation with the supervisor and graduate program director

0-12 credits from the following (students without a master@grede from McGill need to takall 12 credits):

PSYC 650	(3)	Advanced Statistics 1
PSYC 651	(3)	Advanced Statistics 2
PSYC 660D1	(3)	PsychologyTheory
PSYC 660D2	(3)	PsychologyTheory

Note: The Department of Psychology does not ordinarily requirecarmination in a foreign language where, all students planning on practicing clinical psychology in the proince of Quebec will be mainted based on their pro®cipering French before being admitted to the professional association.

11.9.8 Doctor of Philosophy (Ph.D.) Psychology: Language Acquisition

Students must satisfy all program requirements for the Ph.D. in Psych Dimegiph.D. thesis must be on a topic relating to language acquisition.

Thesis

A thesis for the doctoral **gee** must constitute original scholarship and must be a distinct **cubiomilio** knowledge. It must sho familiarity with previous work in the **®**eld and must demonstrate ability to plan and carry out resegnatizeresults, and defend the approach and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly demothetinated above a diverse knowledge in the **®**eld. Finally the thesis must be written in compliance with norms for academic and school and for publication in the public domain.

Required Courses (6 credits)

LING 710	(2)	LanguageAcquisition Issues 2
PSYC 701	(0)	Doctoral Comprehense Examination
PSYC 709	(2)	LanguageAcquisition Issues 1
SCSD 712	(2)	LanguageAcquisition Issues 4

Complementary Courses

15-32 credits

12 credits (one course per term)/iear 2 and/ear 3) chosen from the folloing list:

(3)	Comparative and Physiological Psychology 1
(3)	Comparative and Physiological Psychology 2
(3)	Comparative and Physiological Psychology 3
(3)	Comparative and Physiological Psychology 4
(3)	Comparative and Physiological Psychology 5
(3)	Comparative and Physiological Psychology 6
(3)	Learning and Motiation
(3)	Personality and Social Psychology
	 (3)

77

PSYC 727	(3)	Personality and Social Psychology
PSYC 728	(3)	Ethics and Professional Issues
PSYC 729	(3)	Theory of Assessment
PSYC 730	(3)	Clinical Neuroscience Methods
PSYC 732D1	(1.5)	Clinical Psychology 1
PSYC 732D2	(1.5)	Clinical Psychology 1
PSYC 733D1	(1.5)	Clinical Psychology 2
PSYC 733D2	(1.5)	Clinical Psychology 2
PSYC 734	(3)	Developmental Psychology and Language
PSYC 735	(3)	Developmental Psychology and Language
PSYC 736	(3)	Developmental Psychology and Language
PSYC 740	(3)	Perception and Cognition
PSYC 741	(3)	Perception and Cognition
PSYC 742	(3)	Perception and Cognition
PSYC 743	(3)	Perception and Cognition
PSYC 744	(3)	Perception and Cognition
PSYC 746	(3)	Quantitative and Individual Differences
PSYC 747	(3)	Quantitative and Individual Differences
PSYC 748	(3)	Quantitative and Individual Differences
PSYC 749	(3)	Quantitative and Individual Differences
PSYC 752D1	(3)	Psychotherapand Behaiour Change
PSYC 752D2	(3)	Psychotherappand Behaiour Change
PSYC 753	(3)	Health Psychology Seminar 1
PSYC 754	(3)	Health Psychology Seminar 2
PSYC 755	(3)	Health Psychology Seminar 3
PSYC 756	(3)	Health Psychology Seminar 4

At least 3 credits selected from the foliog list:

EDSL 620	(3)	Social Justice Issues in Second Language Education
EDSL 623	(3)	Second Language Learning
EDSL 624	(3)	Educational Sociolinguistics
EDSL 627	(3)	Instructed Second Languagequisition Research
EDSL 629	(3)	Second Languagessessment
EDSL 632	(3)	Second Language Litera@evelopment
LING 555	(3)	LanguageAcquisition 2
LING 590	(3)	LanguageAcquisition and Breakden
LING 651	(3)	Topics inAcquisition of Phonology
LING 655	(3)	Theory of L2Acquisition
LING 751	(3)	Advanced Seminar: Experimental 1
LING 752	(3)	Advanced Seminar: Experimental 2
PSYC 545	(3)	Topics in LanguagAcquisition
PSYC 735	(3)	Developmental Psychology and Language

SCSD 619

(3) (3) Phonological Deelopment

Phonological Disorders: Children

One graduate seminar each term dulinegr 2 and/ear 3 chosen from seminar courses PSYC 710 to PSYC 758.

Note: The Department of Psychology does not ordinarily requirex amignation in a foreign language; where where all students planning on practising clinical psychology in the provide of Quebec will be mainted based on their prove the provide the provide to the professional association.

Note: If the student has a non-McGill master©s then their full courses are also required:(3)

PSYC 650	(3)	Advanced Statistics 1
PSYC 651	(3)	Advanced Statistics 2
PSYC 660D1	(3)	PsychologyTheory
	(3)	PsychologyTheory

11.10.3.3 Application Dates and Deadlines

For more information, please contact the Graduate Program Coordinator in the department you are interested in.

11.10.4 Redpath Museum Faculty

Dir ector

Hans C.E. Larsson

Emeritus Professor

Robert L. Carroll; B.Sc.(Mich.), Ph.D.(Ha), F.R.S.C., FL.S.

Professors

David M. Green; B.Sc.(BrCol.), M.Sc., Ph.D.(Guelph), IES.

Andrew Hendry; B.Sc. (Vc., BC), M.Sc., Ph.D. (Va/sh.) joint appt. with Biology)

Anthony Ricciardi; B.Sc.(Agi), M.Sc., Ph.D.(McG.)joint appt. with McGill Shool of Environment

Associate Pofessors

Hans C.E. Larsson; B.Sc.(McG.), Ph.D.(Chic.)

Virginie Millien; Ma trise(ParisVI), DEA, Ph.D.(Montpellier II)

Assistant Professor

Rowan Barrett; B.Sc.(Guelph), M.Sc.(McG.), Ph.D.(Bol.) (CRCTier 2 Chair in Biodivesity Scienc)e

Associate Members

Biology: GrahamA.C. Bell, Lauren Chapman

Chemistry David N. Harpp (Tomlinson Chair in University ScienceTeaching)

Earth & Planetary Sciencesleanne & Rquette

McGill School of Environment Colin Chapman

Adjunct Pr ofessors

Robert Holmes, Henry M. Reiswig, Michaelbloch