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

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Note: Throughout this publication, "you" refers to students newly admitted, readmitted or returning to McGill.

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1 Dean's Welcome

To Graduate Students and Postdoctoral Fusilo

I am extremely pleased to welcome you to McGill Weisity. Our world-class scholarly community includes 250 doctoral and master space programs, and is recognized forcellence across the full range of academic disciplines and professions. Graduate and Postdoctoral Studies (GPS) collaborates with the Faculties and other administration dacademic units to pride strategic leadership and vision for graduate teaching and research across/versitylni GPS also versees the admission and interaction of graduate students, distaing graduate felloships, supporting postdoctoral fellos, and acilitating the graduation process, including the emination of theses. GPS has partnered with Enrolment Service entered amlined services in a one-stop location at Service Pint.

McGill is a student-centred research institution that places singular importance upon the quality of graduate education and postdocton statistic provost (Graduate Education), as well as Dean of Graduate and Postdoctoral Studies; dosely with the aculties, central administration, graduate students, professors, researchers, and postdoctoral students and postdoctoral fellows.

McGill is ranked as one of Canada's most interest esearch universities and among theowed's top 25We recognize that these successes come not only from our outstanding acculty members, ut also from the quality of our graduate students and postdoctor and seal community into which we are very happy to welcome you.

I invite you to join us in adancing this heritage of keellence at McGill.

Martin Kreiswirth, Ph.D.

Associate Povost (Gaduate Education)1 0 0 1 140.558 537.ocation at



Note: For inquiries rearding speci c graduate programs, please contact the appropriate department.

2.3 General Statement Concerning Higher Degrees

Graduate and Postdoctoral Studies (GR®) sees all programs leading to graduate diplomas, certi cates, and highest devith the seeption of some programs in the School of Continuing Studies. It is responsible for admission policies, the supervision of graduate students for recommending to Senate those who may receible degrees, diplomas, and certi cates.

3 Important Dates 2012 2013

For all dates relating to the academic yeansultwwwmcgill.ca/importantdates

4 Graduate Studies at a Glance

4.1 Graduate and Postoctoral Degrees Offered by Faculty

McGill University ofers graduate and postdoctoral programs in the winlog units (oganized by their administering homecfulty):

Faculty of Agricultural and Environmental Sciences	Degrees Available
section 11.1Agricultural Economics	M.Sc.
section 11.2Animal Science	M.Sc., M.Sc.A., Ph.D.
section 11.3Bioresouce Engineering	M.Sc., M.Sc.A., Ph.D., Graduate Certi cate
section 11.4Biotechnology	M.Sc.A., Graduate Certi cate
section 11.5Dietetics and Human Nutrition	M.Sc., M.Sc.A., Ph.D., Graduate Diploma
section 11.6Food Science an Agricultural Chemistry	M.Sc., Ph.D.
section 11.7Natural Resource Sciences	M.Sc., Ph.D.
section 11.8Parasitology	M.Sc., Ph.D.
section 11.9Plant Science	M.Sc., M.Sc.A., Ph.D., Graduate Certi cate
Faculty of Arts	Degrees Available
: Anthropology	M.A., Ph.D.
: Art History	M.A., Ph.D.
Classics see History and Classical Studies	N/A
: Communication Studies	M.A., Ph.D.
: EastAsian Studies	M.A., Ph.D.
: Economics	M.A., Ph.D.
: English	M.A., Ph.D.
: French Language and Liteature	M.A., Ph.D.
: Geography	M.A., Ph.D.
: History and Classical Studies	M.A., Ph.D.
: Institute for the Study of International Delopment	N/A
: Islamic Studies	M.A., Ph.D.
. Islamic Studies	W.A., FILD.

Faculty of Arts	Degrees Available
: Jewish Studies	M.A.
: Languages, Liteatures, and Culturs	M.A., Ph.D.
: Linguistics	M.A., Ph.D.
: Mathematics and Statistics	M.A., Ph.D.
: Philosophy	M.A., Ph.D.
: Political Science	M.A., Ph.D.
: Psythology	M.A., Ph.D.
: Quebec Studies / Études sur le Québec	N/A
: acutty of Medicine	N/A
: SocialWork	M.S.W., Ph.D.
: Sociology	M.A., Ph.D.
School of Dentistry	Degrees Available
: Dentistry	M.Sc.
Desautels Faculty of Management	Degrees Available
: Desautels Eculty of Management	M.B.A., M.B.A. with Integrated B.C.L./LL.B., M.D./M.B.A., M.B.A./Japan E.M.B.A., M.M.M., M.M., Ph.D., Graduate Certi cate, Diploma
Faculty of Education	Degrees Available
: Educational and Counselling Psyclogy	M.A., M.Ed., Ph.D., Graduate Diploma
: Information Studies	M.L.I.S., Ph.D., Graduate Certi cate, Graduate Diploma
: Integrated Studies in Education	M.A., Ph.D., Graduate Certi cate
: Kinesiology and Physical Education	M.A., M.Sc.
Faculty of Engineering	Degrees Available
: Architecture	M.Arch., Ph.D.
: Chemical Engineering	M.Eng., Ph.D.
: Civil Engineering and Applied Mebanics	M.Sc., M.Eng., Ph.D.
: Electrical and Computer Engineering	M.Eng., Ph.D.
: Mechanical Engineering	M.Sc., M.Eng., Ph.D.
: Mining and Materials Engineering	M.Sc., M.Eng., Ph.D., Graduate Diploma

Faculty of Medicine	Degrees Available
Communication Sciences and Dislers	M.Sc., M.Sc.A., Ph.D.
Epidemiology and Biostatistics	M.Sc., Ph.D., Graduate Diploma
: Human Genetics	M.Sc., Ph.D.
: Medical Physics	M.Sc.
: Medicinę Experimental	M.Sc., Ph.D., Graduate Diploma
: Medicine, Family (Option)	N/A
: Microbiology and Immuno lg y	M.Sc., Ph.D.
: Neuroscience (Interated Pogram in)	M.Sc., Ph.D.
: Occupational Health	M.Sc.A., Ph.D.
: Otolaryngology Head and Nelc Sugery	M.Sc.
: Pathology	M.Sc., Ph.D.
: Pharmacology andTherapeutics	M.Sc., Ph.D.
: Physiology	M.Sc., Ph.D
: Psychiatry	M.Sc.
: Surgery, Experimental (Division of Sgircal Research)	M.Sc., Ph.D., Graduate Diploma
Ingram School of Nursing	Degrees Available
: Nursing	M.Sc.A., Ph.D., Graduate Certi cate, Graduate Diploma
School of Physical and Occupational Therapy	Degrees Available
: Physical and Occupationalheapy	M.Sc., M.Sc.A., Ph.D., Graduate Certi cate
Faculty of Religious Studies	Degrees Available
: Religious Studies	M.A., S.T.M., Ph.D.
Schulich School of Music	Degrees Available
: Schulich School of Music	M.A., M.Mus., D.Mus., Ph.D., Graduate Diploma
Faculty of Science	Degrees Available
: Atmospheric and Oceanic Sciences	M.Sc., Ph.D.
: Biology	M.Sc., Ph.D.
: Chemistry	M.Sc., M.Sc.A., Ph.D.
: Computer Science	M.Sc., Ph.D.
Earth and Planetary Sciences	M.Sc., Ph.D.
Geography	M.Sc., Ph.D.
: Mathematics and Statistics	M.Sc., Ph.D.
: Physics	M.Sc., Ph.D.
: Psychology	M.Sc., Ph.D.

4.2 Master's Degrees and Prerequisites

The following list shows all of the master's grees vailable at McGill, along with their prerequisites. Seection 4.3Master's Degree Pograms and Specializations or more information on speci c programs and options.

Program	Thesis/Non-Thesis	Options
Professional	Non-Thesis	Design Studio, Design Studio Directed Research
Post-professional	Non-Thesis	Architectural History and heory Cultural Mediations and echnology Urban Design and Housing

Master of Arts (M.A.)

Programs leading to the gree of Master of Arts are of fered in the following areas:

Program Areas	Thesis/Non-Thesis	Options
Anthropology	Thesis, Non-Thesis	Development Studies, Entronment, Gender an Momen's Studies (Thes
Art History	Non-Thesis	Gender and Vomen's Studies (Non-Thesis)
Classics	Thesis, Non-Thesis	N/A
Communication Studies	Thesis, Non-Thesis	Gender and Vomen's Studies (Thesis)
Counselling Psychology	Non-Thesis (Professional Internship), Non-Thesis (Proj	N/A lect)
EastAsian Studies	Thesis (Ad Hod)	N/A
Economics	Thesis, Non-Thesis	Development Studies, Social Statistics (Non-Thesis)
Educational Psychology	Thesis	N/A
Education and Society	Thesis, Non-Thesis	Gender and Vomen's Studies (Thesis)
		Gender and Vomen's Studies, which Education (Non-Thesis)
Educational Leadership		Gender and Vomen's Studies (Thesis)
(Cours@vork), Non-Thesis (Project)		Gender and Vomen's Studies (Non-Thesis (Project))

History	Thesis, Non-Thesis	Development Studies, European Studies, Gendel V∕amd en's Studies (Thesis)
		Development Studies, European Studies, Gendel/Amden's Studies (Non-Thesis)
History of Medicine	Non-Thesis	N/A
Islamic Studies	Thesis	Gender and Women's Studies (Thesis)
Italian	Thesis, Non-Thesis	N/A
Jewish Studies	Thesis, Non-Thesis	N/A
Kinesiology and Phsical Education	Thesis, Non-Thesis	N/A
Linguistics	Non-Thesis	N/A
Mathematics and Statistics	Thesis, Non-Thesis	N/A
MedicalAnthropology	Thesis	N/A
Music Music Education	Thesis, Non-Thesis	N/A
Music Technology	Thesis, Non-Thesis	N/A
Music Musicology	Thesis, Non-Thesis	Gender and Women's Studies (Thesis)
Music Theory	Thesis, Non-Thesis	Gender and Women's Studies (Thesis)
Philosophy	Thesis	Bioethics

Program Areas	Thesis/Non-Thesis	Options
Political Science	Thesis, Non-Thesis	Development Studies, European Studies (Thesis)
		Development Studies, European Studies, Gende Wæmd en's Studies, Social Statistics (Non-Thesis)
Psychology	Thesis	N/A
Religious Studies	Thesis, Non-Thesis	Bioethics, Gender an Women's Studies (Thesis)
Russian	Thesis	N/A
Second Language Education	Thesis, Non-Thesis	Gender and Vomen's Studies (Thesis)
Sociology	Thesis, Non-Thesis	Development Studies, Entronment, Gender and/Omen's Studies, Medical Sociology Neotropical Entronment (Thesis)
		Development Studies, Gender and men's Studies, Medical Sociology Social Statistics (Non-Thesis)
Teaching and Learning	Non-Thesis	English or French Second Language, English LangAatgeMathematics, Science andechnology Social Sciences

Master of Business Administration and Management Degrees (M.B.A., M.M., M.M.M.)

A program leading to the gleee of Master of Busines sum instration (M.B.A.) is offered in the following concentrations:

Program	Thesis/Non-Thesis	Options
M.B.A.	Non-Thesis	Finance, General Management, Global Styatend Leadership, Maeking, Technology and Innovation (Non-Thesis)
M.B.A. with B.C.L. and LL.B.	Non-Thesis	Finance, General Management, Global Stryatend Leadership, Maelting, Technology and Innovation (Non-Thesis)
M.D./M.B.A.	Non-Thesis	N/A
M.B.A./Japan	Non-Thesis	Finance, General Management, Global Stryatend Leadership, Maelting, Technology and Innovation (Non-Thesis)
E.M.B.A.	Non-Thesis	N/A
M.M.M.	Non-Thesis	N/A
M.M./IMPM	Non-Thesis	N/A
M.M./IMPMHL	Non-Thesis	N/A

Master of Education (M.Ed.)

Program	Thesis/Non-Thesis	Options
Educational Psychology	Non-Thesis	N/A

Master of Engineering (M.Eng.)

Program	Thesis/Non-Thesis	Options
Aerospace Engineering	Non-Thesis	N/A
Biomedical Engineering	Thesis, Non-Thesis	Bioinformatics (Thesis)
Chemical Engineering	Non-Thesis	Environmental Engineering (Non-Thesis)
Civil Engineering	Thesis, Non-Thesis	Environmental Engineering (Non-Thesis)
Electrical Engineering	Thesis, Non-Thesis	Computational Science and Engineering (Thesis)
Mechanical Engineering	Thesis, Non-Thesis	Computational Science and Engineering (Thesis)
Mining and Materials Engineering	Thesis, Non-Thesis	Environmental Engineering (Non-Thesis)

Master of Laws (LL.M.)

Program	Thesis/Non-Thesis	Options
Law	Thesis, Non-Thesis	Bioethics, European Studies (Thesis)
		Air and Space Law Environment, Comparate Law (Thesis and Non-Thesis)

Master of Library and Information Studies (M.L.I.S.)

The Graduate School of Library and Information Studiters a postgraduate professional program in librarian in Juditers of full-time study or the equivalent are required.

Program	Thesis/Non-Thesis	Options
Information Studies	Non-Thesis	N/A

Master of Music (M.Mus.)

Program	Thesis/Non-Thesis	Options
Music Composition	Non-Thesis	N/A
Performance	Thesis	Vocal Pedagogylazz Performance, Early Music, Orchestral Instruments and Guitar, Collaborative Piano, Piano, Opera alvidice, Ogan and Church Music, Conducting
Sound Recording	Non-Thesis	N/A

Master of Sacred Theology (S.T.M.)

A program leading to the giee of Sancta heologiae Magister (S.M.) is given in the culty of Religious Studies his degree is primarily for those who intend to enter the ministry of the Christian Church or another religious institution, or to proceed to teaching in Astronomy in the christian Church or another religious institution, or to proceed to teaching in Astronomy in the christian Church or another religious institution, or to proceed to teaching in the christian Church or another religious institution, or to proceed to teaching in the christian Church or another religious institution, or to proceed to teaching in the christian Church or another religious institution, or to proceed to teaching in the christian Church or another religious institution, or to proceed to teaching in the christian Church or another religious institution, or to proceed to teaching in the christian Church or another religious institution, or to proceed to teaching in the christian Church or another religious institution, or to proceed to teaching in the christian Church or another religious institution, or to proceed to teaching in the christian Church or another religious institution, or to proceed to teaching in the christian Church or another religious institution, or to proceed to teaching in the christian characteristic
Program	Thesis/Non-Thesis	Options
Religious Studies	Non-Thesis	N/A

Master of Science (M.Sc.)

Program Areas	Thesis/Non-Thesis	Options
Agricultural Economics	Thesis	N/A
Animal Science	Thesis	N/A
Atmospheric and Oceanic Science	Thesis	Environment (Thesis)
Biochemistry	Thesis	Bioinformatics, Chemical Biology (Thesis)
Biology	Thesis	Bioinformatics, Environment, Neotropical Environment
Bioresource Engineering	Thesis, Non-Thesis	Environment, Neotropical Enironment (Thesis)
		IntegratedWater Resource Management (Non-Thesis)
Biostatistics	Thesis, Non-Thesis	N/A
Cell Biology	Thesis	N/A
Chemistry	Thesis	Chemical Biology
Civil Engineering	Thesis	N/A
Communication Sciences and Disord	de Ts esis	N/A
Computer Science	Thesis, Non-Thesis	Bioinformatics, Computational Science, Engineering (Thesis)
Dental Science	Thesis, Non-Thesis	Oral and Maxilloacial Sugery (Thesis)
Earth and Planetary Sciences	Thesis	Environment
Entomology	Thesis	Environment, Neotropical Enironment
Epidemiology	Thesis	N/A
Experimental Medicine	Thesis	Bioethics, Exironment, Family Medicine
Experimental Sugrery	Thesis	Surgical Research

Program Areas	Thesis/Non-Thesis	Options
Food Science an Algricultural Chemistry	Thesis, Non-Thesis	Food Safety (Non-Thesis)
Genetic Counselling	Non-Thesis	N/A
Geography	Thesis	Environment, Neotropical Enironment
Human Genetics	Thesis	Bioethics, Bioinformatics
Human Nutrition	Thesis	N/A
Kinesiology and Pyrsical Education	Thesis, Non-Thesis	N/A
Mathematics and Statistics	Thesis, Non-Thesis	Bioinformatics, Computational Science and Engineering
Mechanical Engineering	Thesis	N/A
Medical Radiation Pyrsics	Thesis	N/A
Microbiology	Thesis	Environment
Microbiology and Immunology	Thesis	N/A
Mining and Materials Engineering	Thesis	N/A
Neuroscience	Thesis	N/A
Otolaryngology	Thesis	N/A
Parasitology	Thesis	Bioinformatics, Exironment
Pathology	Thesis	N/A
Pharmacology	Thesis	Chemical Biology
Ph	Thesis	N/A

Program	Thesis/Non-Thesis	Options
Occupational herapy	Non-Thesis	N/A
PhysicalTherapy	Non-Thesis	N/A
Plant Science	Non-Thesis	N/A

Master of Social Work (M.S.W.)

The M.S.W degree represents a secondelleof professional study in which studentailed competence in a chosen eld of practice.

Program	Thesis/Non-Thesis	Options
SocialWork	Thesis, Non-Thesis	N/A
Joint Master of SociaWork with B.C.L. and LL.B.	Non-Thesis	N/A

Master of Urban Planning

The program requires a minimum of twears residence and a three-month internship with a member of a recognized planning association.

Program	Thesis/Non-Thesis	Options
Urban Planning	Thesis, Non-Thesis	Transportation Planning, Urban Design (Non-Thesis)

4.4 Doctoral Degrees

The following section lists the doctoral grees scalable at McGill, along with their prerequisites. Seection 4.4.1Doctoral Degree Pograms and Specialization for special programs and options for doctoral grees.

Degree		Prerequisites
Doctor of Civil Law	D.C.L.	B.C.L. or LL.B. and usually LL.M. See La
Doctor of Music	D.Mus.	M.A. in Composition (D.Mus. in Composition) or a master's rele in Performance, and professional and teach in teach in teach in Performance). See Music.
Doctor of Philosopty	Ph.D.	An undegraduate degree relevant to the subject chosen for graduate the Some departments require all Ph.D. candidates to hold a master esche the same subject. Departments may recommend that candidates of undoubted promise should be allowed to proceed directly to the Ph.Dgdee without being required to submit a master's thesis.

4.4.1 Doctoral Degree Programs and Specializations

Doctor of Civil Law (D.C.L.)

Doctoral programs are feefred in Air and Space Lear and Law (Comparative Law). Both are predominantly research to the basis of a thesis that represents an original contrition to the deelopment of legal science.

Program	Options	Offered by Faculty/School
Law	Air and Space Law, Comparatie Law	Faculty of Law

Doctor of Music (D.Mus.)

The Doctor of Music degree is offered in CompositionThe Doctoral thesis consists of a musical composition of major dimensions together with a written analysis of the work. The composition is presented by the candidate in confident regulations set forth for the Ph.D. generally apply also to the D.Mus.

The Doctor of Music degree is also defred in Performance. It is feefed to professional musicians who wish to teach at the ushit level and to deelop a specialization in a particular repertoire, approach, or discipline (music others) theorymusic education and pedagogy music technology).

Program	Options	Offered by Faculty/School
Music	Composition, Performance Studies	Schulich School of Music

Doctor of Philosophy Degrees

Programs leading to the gree of Doctor of Philosophare of ered in the following areas:

Program	Options	Offered by Faculty/School
Animal Science	Bioinformatics	Faculty of Agricultural and Emironmental Sciences
Anthropology	Neotropical Emironment	Faculty ofArts
Architecture	N/A	Faculty of Engineering
Art History	Gender and Vomen's Studies	Faculty ofArts
Atmospheric and Oceanic Scienc	e\$N/A	Faculty of Science
Biochemistry	Bioinformatics, Chemical Biology	Faculty of Medicine
Biology	Bioinformatics, Deelopmental Biology Environment, Neotropical Exironment	Faculty of Science
Biomedical Engineering	Bioinformatics	Faculty of Medicine
Bioresource Engineering	Environment, Neotropical Enironment	Faculty of Agricultural and Exironmental Sciences
Biostatistics	N/A	Faculty of Medicine
Cell Biology	N/A	Faculty of Medicine
Chemical Engineering	N/A	Faculty of Engineering
Chemistry	Chemical Biology	Faculty of Science
Civil Engineering	N/A	Faculty of Engineering
Classics	N/A	Faculty ofArts
Communication Sciences and Disorders	LanguageAcquisition	Faculty of Medicine
Communication Studies	Gender and Vomen's Studies	Faculty ofArts
Computer Science	Bioinformatics	Faculty of Science
Counselling Psychology	N/A	Faculty of Education
Earth and Planetary Sciences	Environment	Faculty of Science
Economics	N/A	Faculty ofArts
Educational Psychology	N/A	Faculty of Education
Educational Studies	Gender and Women's Studies, Langua gequisition	Faculty of Education
Electrical Engineering	N/A	Faculty of Engineering
English	N/A	Faculty ofArts
Entomology	Environment, Neotropical Enironment	Faculty of Agricultural and Emironmental Sciences
Epidemiology	N/A	Faculty of Medicine
Experimental Medicine	Environment	Faculty of Medicine
Experimental Sugery (Sugical Research)	N/A	Faculty of Medicine
Food Science an é lgricultural Chemistry	N/A	Faculty of Agricultural and Emironmental Sciences
French Language and Literature	Gender and Vomen's Studies	Faculty ofArts
Geograph	Environment, Gender an\(\mathbb{A} \) omen's Studies, Neotropical Environment	Faculty ofArts, Faculty of Science
German	N/A	Faculty ofArts
Hispanic Studies	N/A	Faculty ofArts
History	N/A	Faculty ofArts
Human Genetics	Bioinformatics	Faculty of Medicine
Human Nutrition	N/A	Faculty of Agricultural and Exironmental Sciences
Information Studies	N/A	Faculty of Education

Program	Options	Offered by Faculty/School
Psychiatry	N/A	Faculty of Medicine
Urban Planning	N/A	Faculty of Engineering

4.5 Postdoctoral Research

See section 8 Postdoctoal Research for information about postdoctoral research at McGillNersity.

Graduate Diplomas and Graduate Cer



Note: The mastes degree must here been warded before initial restration in the doctoral program; otherwise, the admission well be at Ph.D. 1 and residence will be extended to three years. Once therefore admission is approved, it will not be changed after obtaining the master degree if the datealls after registration in the program. If a prior avarded degree is a condition of admission, it must be full led before stream in another program.

As a rule, no more than one-third of the McGill program formal counties and be credited with courses from another ensity.

Comprehensive Examinations Doctoral

A comprehensive examination or its equialent is usually held near the end of Ph.DTI2e results of this mamination determine whether or not students will be permitted to continue in their program the methods adopted for methods

Language Requirements Doctoral

Most graduate departments in the criticis of Agricultural and Emironmental Sciences, Education, Engineering, Management, Medicine, and Science do not require a language amination. Students should inquire in their departments if there are requirements or whether authorized the requirements has been substituted for those relating to languages.

Graduate departments in the dilties of Arts, Music, and Religious Studies usually require pro cieimcone or two languages other than English. In all cases students should consult departmental regulations concerning language requirements.

Language requirements for the Ph.Dgree are met through demonstrated reading/lendige. The usual languages are French, German, or Russitain, be particular instances another language may be necessary

All language requirements must be ful lled and the grades reported submission of the thesis to GPS (Thesis Section).

Students must contact their departments to enautangements to talkine Language Reading Pro cieyn Examinations. Students manyowever, demonstrate competence by a pass standing in twindegraduate language courses enautated McGill (see departmental graduations).

Candidates are advised to discheatheir language requirements as early in their program as possible.

Students repecting to enrol in Professional Corporations in the introduce of Quebec are advised to become uent in both same and written French.

Courses in French language available at the English and French Language Centre teaching is intensed and class sizes arept small. While undegraduate students are yen preference, graduate students who are certained onto sufficient time to the work may enrol.

Thesis Doctoral

The thesis for the Ph.D. gieee must display original scholarshippessed in good literate style and must be a distinct continuibto knowledge.Formal notice of a thesis title and names of examiners must be submitted to the Thesis Section of GPS on the Nomination of Examiners form in accordance with the dates on www.mcgill.ca/importantdatesat the same time as the thesis is submitted. The list of examiners must be appreed by the Department Chair, the supervisor and the studeTheThesis Section of GPS should be notified of subsequent change of title as early as possible. Guidelines and deadlines arevailable atwww.mcgill.ca/gps/thesis/guidelines

Seven copies of the thesis must be violated by the candidate. Of these of two pies will be retained by the Unersity and ve copies returned to the candidate. Some departments may require one or more additional compiles all corrected corps is submitted electronically

Special regulations for the Ph.D. deee in particular departments are stated in the entries of those departments.

Thesis Oral Examination Doctoral

After the thesis has been revæd and approed, a nal oral gamination is held on the subject of the thesis and subjects intimately relate this is. conducted in the presence of a Committee of at least numbers preside the presence of a Committee of at least numbers preside the presence of a Committee of at least numbers preside the presence of the Committee; at least one member of the Committee is appointed from outside the candidate's department. Guideline satisfables at www.mcgill.ca/gps/thesis/guidelines

5.3 Ad Personam Programs (Thesis Option Only)

In very rare circumstances, an applicant who wishes tagening Master's (thesis option only) or Ph.D. studies of an interdisciplinary navolation goint supervision by two departments, each of which is authorized by the department, and Loisir et du Sp (Intella) to ofer its own graduate programs, may be admitted to and Rersonamprogram. For more information, selectip://secuewebmcgill.ca/gadapplicants/apply/papare#program and contact the relevant department.

5.4 Coursework for Graduate Programs, Diplomas, and Certificates

Upperlevel undegraduate coursesx@duding 500 lorel) may not be considered forgrees, diplomas, and certicates unlessytate already listed as required courses in the appeal program description. If an upplevel undegraduate coursexeluding 500 lorel) is taken by a graduate student, it must come as a recommendation from the Graduate Program Director in the depailtoneentommendation must state if the updatuate course is an additional requirement for the program (must obtain B- or better) or if the course as the program (will be agged as such on the record and fees will loged har See document attww/mcgill.ca/gps/students/gistration.

English and French language courséered by the French Language Centrac(Fity of Arts) or the School of Continuing Studies may not bertafor coursework credits toward a graduate program.

All substitutions for courseork in graduate programs, diplomas, and certi cates must be very GPS.

Courses taken at other institutions to be part of the requirements of a program of studies must be calpy @PS before gistration. Double counting is not permitted.

6 Graduate Admissions and Application Procedures

Website:wwwmcgill.ca/gadapplicants Email:servicepoint@mcgill.ca

Deadline: Admission to graduate studies operates on a rolling basis; complete applications and their supporting documentation must reach departmental of ces on or bef ore the Date for Guaranteed Consideration speci ed by the department. To be considered for entrance fellowships, where available, applicants must verify the deadlines with individual departments. Meeting minimum admission standards does not guarantee admission.

6.1 Application for Admission

Revision, October 2012. Start of revision.

Application information and the online application form arailable atwwwmcgill.ca/gadapplicants/applyApplicants (with somexceptions) are required to provide the names and email addresses of its tructors a finite with their work and who are willing to provide letters of reference in support of the applicant. McGill will request the reference letters on behalf of the applicants must themselves upload an unof cial coppof their complete academic record from each weisity-lev

Seewwwmcgill.ca/gadapplicants/apply/papare/requirements/international-opere-equivalencfor information on grade equalencies and opere requirements from countries in Europe and around thredwithese equivalencies and requirements are violated for information only and are subject to change without notice.

Admission to graduate programs at McGill is highly competitind the nal decision rests with the GraduArdenissions CommitteeAdmission decisions are not subject to appeal or reconsideration.

Revision, October 2012. End of revision.

6.3 Application Procedures (for All Admissions Starting Summer 2013)

Revision, October 2012. Start of revision.

Application Checklist

All supplemental application materials and supporting documents must be uploaded directly to the McGill admissions processing system. See www.cgill.ca/gadapplicants/apply/submitting-youdocuments or information and instructions.

- 1. Online Application for Admission form: www.mcgill.ca/gadapplicants/apply/gady
- 2. Application fee: \$100 for each form you submit (you may indicate programs on each form), payable by credit card when you submit the form. Some programs may closer additional fees. If applicable these will be automatically generated by the application form.
- 3. Transcripts: your complete record of study from eachwensity-level institution you have attended to date. Uploaded copies will be considered as unof cial; nal, of cial copies will be required once you arefered admission.

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6.4 Admission Tests

Revision, October 2012. Start of revision.

Graduate Record Examination (GRE)

The Graduate Record Examination (GRE) (Educationating Service, Princeton, NJ 08540) consists of a **velopital** dvanced test in the candidates specialty and a general test of their attainments **ivesal** basic elds of knowledge for which no special preparation is required or recommended. It is offered at many centres, including Montreal, weral times a year; the entire amination takes about eight hours, and there is gais teation fee. Refer to www.ets.og/gre for further information. Only some departments require applicants to write the **ART** fination, but all applicants who has written either the general aptitude or the **audiced** test are advised to ensure that of cial test results are sent to McGill d 0 81 T 1 8321 Tyvcianced tsubj 83es I 83isGRE)

6.6 Admission to a Qualifying Program

Some applicants whose academigrees and Standing entitle them to serious consideration for admission to graduate studies abe considered inadequately prepared in the subject selected may be admitted to a Qualifying Program for a Timesterdegraduate-leel courses to be tell in a Qualifying Program will be prescribed by the department concerned.

Qualifying students are giestered in graduate studies, t not as candidates for a degree. Only one Qualifying year (i.e., tw

6.11 Deferral of Admission

Under exceptional circumstances, an admission for a particular semester can be considered for a diseasement of the student has not registered. If the student has already is the red, no deferral can be granted the student must with dwafrom the University and apply for admission to a later term.

7 Fellowships, Awards, and Assistantships

Graduate and Postdoctoral Studies (Fellowships and Awards Section) James Administration Building, Room 400 845 Sherbrook Street West Montreal, QC H3A 0G4 Telephone: 514-398-3990

Fax: 514-398-2626

Website:wwwmcgill.ca/gps/students/funding/students-postdocs

The Fellowships and Awards section of Graduate and Postdoctoral Studies describes processing services for macrources of support for Canadian and non-Canadian students, bothwhite McGill and continuing. Further information on these and other sources of funding can be found in publications on the Fellowships and Awards web page The Graduate Fellowships and Awards Calendarlists all internal awards as well as numerous ternal awards.

Entrance Fellowships are warded on the basis of the application for admission, upon nomination by academic departments. Most inteshabseduce awarded in this manner please contact the proposed academic department directly for further information.

Research assistantships, teaching assistantships, and stipends from professors' research grants are havindulad dugaidhelinic departments at McGill. Fellowships, assistantships, and stipends are used to funading packages for graduate stude/kiltsassistantship and stipend inquiries should be directed to departments.

A small number of citizens from countries whose gramments have entered into agreements on tuition fees with Quebec may be the supplemental tuition fees normally required of international students rench citizens and a limited number of citizens of countries in the list, which can be found atwww.mels.gouvgc.ca/sections/publications/indasp?pge= che&id=1039, are eligible for such memptions. For more information and the necessary application materials, see this MELS websiteumels.gouvgc.ca/international/inde_en.asp?pge=progExemp

- ii. Each academic unit hosting Postdocs should clearly identify Postdeeds and the means by which the libe met by the unit.
- iii. Each academic unit should assess the lability of research supervision dilities, of ce space, and research funding before recruiting Postdocs.
- iv. Some samples of responsibilities of the department are:

to verify the Postdos eligibility period for registration;

to pro

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

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

Policy on Research Ethics

Regulations on Research Polic

Policy on Research Interity

Guidelines for Research Volving Human Subjects

Guidelines for Research withnimal Subjects

Policy on Intellectual Property

Regulations Governing Con icts of Interest

Safety in FieldWork

Of ce of Sponsored Research

Postdocs

ResearchAssociates

11 Academic Programs

The programs and courses in the fwilling sections have been approved for the 2012 2013 session as listeral, the Faculty reserves the right to introduce changes as may be deemed necessary or desirable.

11.1 Agricultural Economics

11.1.1 Location

Department of Agricultural Economics Macdonald Campus 21,111 Lakeshore Road Sainte-Anne-de-Belkere, QC H9X 3V9 Canada

Telephone: 514-398-7820 Email: agr.econ@mcgill.ca Website:http://agrecon.mcgill.ca

11.1.2 About Agricultural Economics

For program information please seection 11.7Natural Resource Sciences

11.1.3 Agricultural Economics Faculty

Program Director

J.C. Henning

Associate Professors

J.C. Henning; B.Sc., Ph.D.(Guelph)

 $P.J. Thomassin; \ B.Sc. (Ag)r (McG.), \ M.S., \ Ph.D. (Haraii \ Pac.)$

Assistant Professors

N. Kosoy; B.Sc.(Univ. Simon Bolivar), M.Sc.(Kent), M.Sc., Ph.D.(Uni Autonoma de Barcelona)

A. Naseem; B.Sc.(McG.), M.Sc.(Penn.), M.A., Ph.D.(Mich.)

11.2 Animal Science

11.2.1 Location

Department of Animal Science
Macdonald Campus
21,111 Lakeshore Road
Sainte-Anne-de-Belkue, QC H9X 3V9
Canada

Telephone: 514-398-7794 Fax: 514-398-7964

Email: animal.science@mcgill.ca Website:wwwmcgill.ca/animal

11.2.2 About Animal Science

The Department of Inimal Science proides exciting challenges to graduate students in the areas of Biotechnology and Molecular, Biotechnology and Genetics, Nutrition, and ReproductiPhysiology as the relate, not only to Viestock production ut also leading into the elds of human nutrition and medicine via animal models for human disease, infertitional obesity of cial options in Biotechnology are also variable. Departmental researchers that excellent wet-lab dicilities at their disposal; lage-animal studies can be carried out at the Animal Research Unit on the Macdonald camparent, where other triestock species are variable for research trials as well. Research care rounds of the Small nimal Research Unit for studies violving rodent animal models, guinea pigs, neonatal piglets, and rabbits. Expertise is variable in applied information systems, management-softwore elopment, and lage-scale data analyses. Close collaboration with the Quebec Centre for Expertise in Dairy Production; (Wors for lage-scale data-mining projects, software development, and the production of advising tools for the industry Department also has signi campertise in food safety prironmental studies related to animal production, and global food sec Oritry staffs many connections via research nertwes allow for rich learning evironments for our graduate students.

section 11.2.5Master of Science (M.Sc.)Animal Science (Thesis) (45 credits)

Four one-semester courses and seminar courses at the postgraduatel leamplement an area of research (resulting in a thesis) under the supervision of one of our staffman y of whom are leaders in their respectively. Entrance to this program is highly comprediffereduiring an accellent B.Sc. and letters of reference. Graduates of this program are well prepared for careers in the animal tine lustray maceutical sectains many varied elds in biotechnology

section 11.2.6Master of ScienceApplied (M.Sc.A.); Animal Science (Non-Thesis) (45 credits)

This non-thesis deree is oriented to animal scientists alreadyking in industry or government, to underaduate students inspired by concepts in sustainable and industred animal agriculture, to project leaders interested in animal resource management training in applied areas of animal production withwa training training technology and management in animal production with allied areas of agricultural resource utilization.

section 11.2.7Doctor of Philosophy (Ph.D.)Animal Science

Since the Ph.D. is primarily a researcly retire, the amount of courser's required will normally be considerably less than is the case for the M.Sc. It depends on the background of the windtial student and must be appered by the student advisory Committee at a minimum, it includes tow seminar courses at the graduater deand the Ph.D. Compreher in Examination as an admission to candificate the Ph.DAs with the M.Sc. (Thesis), admission is based on anxeellent track record. Suitable candidates are encouraged to contact potential supervisors within their chosen are a Applittants. should, however, be aware that no professor is in a position to accept students without formal appoint the application by the Gradual temissions Committee.

section 11.2.8Doctor of Philosophy (Ph.D.)Animal Science Bioinf ormatics

Bioinformatics research lies at the intersection of biological/medical sciences and mathematics/computer science/enginetatingon of the Bioinformatics Option is to train students to become researchers in this interdisciplinant his interdiscipl

11.2.3 Animal Science Admission Requirements and Application Procedures

11.2.3.1 Admission Requirements

Revision, October 2012. Start of revision.

M.Sc. (Thesis)

Candidates are required to the acidemic abachelor's given in Agriculture or a B.Sc. degree in an appropriate, related discipline with an various turn and propriate, related discipline with an various turn and propriate turn and pro

M.Sc. (Applied)

All candidates are required to heaa B.Sc. degree or equivalent.

Ph D

Candidates are normally required to the an M.Sc. deree in an area related to the chosen eld of specialization for the Ph.D. program.

Qualifying Students

Some applicants whose academigrees and standing entitle them to serious consideration for admission to graduate studies abe considered inadequately prepared in the subject selected may be admitted to a Qualifying programate the Graduate and Postdoctoral Studies minimum CGFA of 3.0/4.0.The course(s) to be tak in a Qualifying program will be prescribed by the academic unit concerned. Qualifying studentistance in graduate studies but not as candidates for a degree. Only one Qualifying year is permitted completion of a Qualifying program does not guarantee admission to a degree program.

FinancialAid Financial aid is very limited and highly competitive. It is suggested that students give serious consideration to their nancial planning before submitting an application. Normally, a student will not be accepted unless adequate nancial support carvide to the student and/or the students supervisor Academic units cannot guarantee nancial support via teaching assistantships or other funds.

11.2.3.2 Application Procedures

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

See section 6.3Application Pocedues (for All Admissions Starting Summer 2010) detailed application procedures.

11.2.3.2.1 Additional Requirements

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

Acceptance to all programs depends on a stafnber agreeing to servas the studentsupervisor and the student obtaining nancial support. The GRE is not required ubit is highly recommended.

11.2.3.3 Dates for Guaranteed Consideration

Canadian	International	Special/Exchange/Visiting
Fall: June 30	Fall: March 15	Same as Canadian/International
Winter: Sept. 15	Winter: Sept. 15	Same as Canadian/International
Summer: N/A	Summer: N/A	N/A

It may be necessary to delawissw of the applicants le until the following admittance period if application materials including supporting documents are received after the Dates for Guaranteed Consideration. International applicants are advised to apply washing including supporting documents are procedures may be length

Revision, October 2012. End of revision.

11.2.4 Animal Science Faculty

Chair

Kevin M. Wade

Emeritus Professors

R.B. Buckland; B.Sc.(Ag); M.Sc.(McG.), Ph.D.(Md.)

E.R. Charez; Ing.Agr(Chile), M.Sc., Ph.D.(Dais)

E. Donefer; B.Sc., M.Sc.(C'nell), Ph.D.(McG.)

Emeritus Professors

B.R. Downey; D.V.M.(Tor.), Ph.D.(McG.)

U. Kühnlein; B.Sc.(Fed. Inst. offech., Zurich), Ph.D.(Gewa)

J.E. Moxley; B.Sc.(Agr), M.Sc.(McG.), Ph.D.(C'nell)

S. Touchburn; M.S.A.(Br Col.), Ph.D.(Ohio St.)

Professors

J.F. Hayes; B.Ag.Sc., M.AgrSc.(Dublin), Ph.D.(N. Carolina St.)

X. Zhao; B.Sc., M.Sc.(Nanjing), Ph.D.(C'nella(nes McGill Pofesso)

Associate Professors

V. Bordignon; D.W.(URCAMP, Brazil), M.Sc.(UFPel, Brazil), Ph.D.(Mon)tr

R.I. Cue; B.Sc.(Necastle, UK), Ph.D.(Edin.)

S. Kimmins; B.Sc.(Dal.), M.Sc.(Na ScotiaAg.), Ph.D.(Dal.) CRC ChairTier 2)

H. Monardes; Ing.Ag(Concepcion, Chile), M.Sc., Ph.D.(McG.)

A.F. Mustafa; B.Sc., M.Sc.(Khartoum), Ph.D.(Sask.)

L.E. Phillip; B.Sc.(Agr), M.Sc.(Agr)(McG.), Ph.D.(Guelph)

K.M. Wade; B.Sc.(Agr), M.Sc.(Agr)(Dublin), Ph.D.(C nell)

D. Zadworny; B.Sc., Ph.D.(Guelph)

Assistant Professors

M. Chénier; B.Sc.(Leal), M.Sc.(Queb), Ph.D.(McG.)

R. Duggavathi; B.V.Sc., M.VSc.(Bangalore), Ph.D.(Sask.)

Adjunct Professors

H. Baldassarre, . PLacasse, D. Lefe be, B. Murphy

11.2.5 Master of Science (M.Sc.); Animal Science (Thesis) (45 credits)

Thesis Courses (31 credits)

ANSC 680	(7)	M.Sc.Thesis 1
ANSC 681	(7)	M.Sc.Thesis 2
ANSC 682	(7)	M.Sc.Thesis 3
ANSC 683	(10)	M.Sc.Thesis 4

Required Courses (14 credits)

12 credits of courseork at the 500 keel or higher appreed by the student's advisory committee, and seminars.

ANSC 695 (1) Animal Science Seminar 1
ANSC 696 (1) Animal Science Seminar 2

Advanced underraduate courses may be considered for graduate credit is/appro

11.2.6 Master of Science, Applied (M.Sc.A.); Animal Science (Non-Thesis) (45 credits)

The program aims to product graduate training in applied areas of animal production withwat view integrating technology and management in animal production with allied areas of agricultural resource utilization.

Research Project (15 credits)

ANSC 643	(3)	Project 1
ANSC 644	(3)	Project 2
ANSC 645	(3)	Project 3
ANSC 646	(3)	Project 4
ANSC 647	(3)	Project 5

Complementary Courses (30 credits)

15-30 credits from the following:

AEMA 610	(3)	Statistical Methods 2
ANSC 504	(3)	Population Genetics
ANSC 530	(3)	Experimental Techniques in Nutrition
ANSC 551	(3)	Carbolydrate and Lipid Metabolism
ANSC 552	(3)	Protein Metabolism and Nutrition
ANSC 560	(3)	Biology of Lactation
ANSC 565	(3)	Applied Information Systems
ANSC 600	(3)	Advanced Eukaryotic Cells andruses
ANSC 604	(3)	AdvancedAnimal Biotechnology
ANSC 605	(3)	Estimation: Genetic Frameters
ANSC 606	(3)	Selection Inde and Animal Improvement
ANSC 622	(3)	SelectedTopics in Molecular Biology
ANSC 635	(3)	Vitamins and Minerals in Nutrition
ANSC 636	(3)	Analysis -Animal Breeding Research Data
ANSC 691	(3)	SpecialTopic: Animal Sciences
ANSC 692	(3)	Topic inAnimal Sciences 1

⁰⁻¹⁵ credits selected from 500- and 60@lecourses from across thedulty (with the possibility of up to 9 credits from outside theufty if deemed appropriate by the supervisor).

11.2.7 Doctor of Philosophy (Ph.D.); Animal Science

Since the Ph.D. is primarily a research mee, the amount of courserk required will depend on the background of the virtual student, and must be approved by the student's advisory committee.

Thesis

A thesis for the doctoral **ge**ee must constitute original scholarship and must be a distinct **cobiothilbo** knowledge. It must show familiarity with previous work in the eld and must demonstrate ability to plan and carry out reseagenizer results, 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 demonstrates dance knowledge in the eld. Finally, the thesis must be written in compliance with norms for academic and schoolars and for publication in the public domain.

Required Courses

ANSC 701 (0) Doctoral Comprehense Examination

Two seminar courses at the 500, 600, or 706 le

11.2.8 Doctor of Philosophy (Ph.D.); Animal Science Bioinf ormatics

Thesis

A thesis for the doctoral **green** must constitute original scholarship and must be a distinct **cotionnillo** knowledge. It must sho familiarity with previous work in the eld and must demonstrate ability to plan and carry out reseagenizer results, 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 demonstrates dance knowledge in the eld. Finally, the thesis must be written in compliance with norms for academic and schoolars and for publication in the public domain.

Required Courses (5 credits)

ANSC 701	(0)	Doctoral Comprehense Examination
ANSC 797	(1)	Animal Science Seminar 3
ANSC 798	(1)	Animal Science Seminar 4
COMP 616D1	(1.5)	Bioinformatics Seminar
COMP 616D2	(1.5)	Bioinformatics Seminar

Complementary Courses (6 credits)

Two courses chosen from the folling:

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 Biophics

Additional courses at the 500, 600, or 70@elemay be required at the discretion of the candidate's supervisory committee.

11.3 Bioresource Engineering

11.3.1 Location

Department of Bioresource Engineering Macdonald Campus 21,111 Lakeshore Road Sainte-Anne-de-Belkeue, QC H9X 3V9 Canada

Telephone: 514-398-7774 Fax: 514-398-8387

Email: susan.gegus@mcgill.ca Website:wwwmcgill.ca/bioeng

11.3.2 About Bioresource Engineering

The Department of M.Sc. and Ph.D. research programs areas of bioresource engineering including: plant and animinal mements; ecological engineering (ecosystem modelling, design, management, and remedia are media and bio-processing; posst the ohnology; aste management and protection of the environment; bio-enegy; and articial intelligence The Department also feet a Graduate Certicate in Bioresource Engineering and the environment; bio-enegy; and articial intelligence The Department also feet a Graduate Certicate in Bioresource Engineering and bio-processing; posst the ohnology; aste management and protection of the environment; bio-enegy; and articial intelligence The Department also feet a Graduate Certicate in Bioresource Engineering and bio-processing; posst the ohnology; aste management and protection of the environment; bio-enegy; and articial intelligence The Department also feet a Graduate Certicate in Bioresource Engineering and bio-processing; posst the ohnology; aste management and protection of the environment; bio-enegy; and articial intelligence The Department also feet a Graduate Certicate in Bioresource Engineering and bio-processing; posst the ohnology; astermanagement and protection of the environment; bio-enegy; and articial intelligence The Department also feet a Graduate Certicate in Bioresource Engineering and bio-processing; bio-enegy; and articial intelligence The Department also feet a Graduate Certicate in Bioresource Engineering and bio-processing; bio-enegy; and articial intelligence The Department also feet a Graduate Certicate in Bioresource Engineering and bio-processing; bioresource Engineering and
The interdisciplinary nature of bioresource engineering often requires candidates for highes the work in association with, or attend course engineering by a number of other departments at both the McGille Missity Macdonald campus and the word campus.

section 11.3.5Master of Science (M.Sc.); Bioresource Engineering (Thesis) (46 credits)

This option for the M.Sc. desee is oriented tward individuals who intend to delop a career in bioresource engineering research.

section 11.3.6Master of Science (M.Sc.); Bioresource Engineering (Thesis) Extronment (46 credits)

The Environmental option is coordinated through the McGill School of infimment (MSE). This option is intended for students when we to take an interdisciplinary approach in their graduate research on en

section 11.3.15Doctor of Philosophy (Ph.D.); Bioresource Engineering Neotropical Evironment

This is a research-basedpole with a team of co-advisers from McGill and Latinerica with the requirements of a one-year resigner Panama or tropical Latinerica, three interdisciplinary courses, at least of them focusing on North-South issues, pro cipeinc Spanish or Portuguese, one-time off-campus (Panama) fees, and the possibility of NEO-speci c for Bubips. Only the accredited professors listed on the NEO website can accept students in the option.

section 11.3.16Graduate Certi cate in Bioresource Engineering Integrated/Vater Resources Management (15 credits)

The Graduate Certi cate in IngleatedW

Graduate Program Director

G.S.V. Ragharan

Associate Graduate Program Director

V. Orsat

Emeritus Professor

 $R.S.\ Broughton;\ B.S.A.,\ B.A.Sc. (\!\!\!\phi T\!\!\!\!T),\ S.M. (MIT),\ Ph.D. (McG.),\ LL.D. (Dal.)$

Professor (Post-Retirement)

R. Kok; B.E.Sc., Ph.D.(WOnt.)

Professors

C.A. Madramootoo; B.Sc.(AgEng.), M.Sc., Ph.D.(McG.)James McGill Pofessor

E. McKyes; B.Eng., M.Eng., Ph.D.(McG.)

S.O. Prasher; Betch., M. Tech. (Punj.), Ph.D. (B.Col.), LL.D. (Dal.) (James McGill Pofesso)

G.S.V. Ragharan; B.Eng.(B'lore), M.Sc.(Guelph), Ph.D.(Colo. St.), D.Sc.(IDN (James McGill Pofessor

Associate Professors

V.I. Adamchuk; B.Sc.(Kiv, Ukraine), M.Sc., Ph.D.(Purd.)

M.O. Ngadi; B.Eng.(AgrEng.), M.A.Sc., Ph.D.(DaleTch.) (Milliam Dawson Sholar)

Assistant Professors

J. Adamowski; B.Eng. (RMC), M.Phil. (Camly, M.B.A. (WUT, LBS, HEC, NHH), Ph.D. (Valrsav)

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

M. Lefsrud; B.Sc.(Sask.), M.Sc.(Rutg.), Ph.Den(Th.)

V. Orsat; B.Sc., M.Sc., Ph.D.(McG.)

Adjunct Professorsok; B.E.Sc., 10 G 324 29ET 67(Coa))Tj 0.9804 0.92VVector.), S.M.(Ml3827742156 0.843 (enn.))Tj 1 0 1 0842156 0.843oulouse)Dal.6

Research/Professional Associates

D. Lyew; B.Sc., M.Sc., Ph.D.(McG.)

S. Sotocinal; B.Sc.(Phil.), M.Sc., Ph.D.(McG.)

Technical

S. Manktelow

11.3.5 Master of Science (M.Sc.); Bioresource Engineering (Thesis) (46 credits)

This option for the M.Sc. obsee is oriented toard individuals who intend to delop a career in bioresource engineering research.

Thesis Courses (32 credits)

BREE 691	(4)	M.Sc.Thesis 1
BREE 692	(4)	M.Sc.Thesis 2
BREE 693	(4)	M.Sc.Thesis 3
BREE 694	(4)	M.Sc.Thesis 4
BREE 695	(4)	M.Sc.Thesis 5
BREE 696	(4)	M.Sc.Thesis 6
BREE 697	(4)	M.Sc.Thesis 7
BREE 698	(4)	M.Sc.Thesis 8

Required Courses (5 credits)

BREE 651	(1)	Departmental Seminar M.Sc. 1
BREE 652	(1)	Departmental Seminar M.Sc. 2
BREE 699	(3)	Scienti c Publication

Complementary Courses (9 credits)

500-, 600-, or 700-leel courses in bioresource engineering and other elds to be determined in consultation with the Research Director

11.3.6 Master of Science (M.Sc.); Bioresource Engineering (Thesis) En vironment (46 credits)

Thesis Courses (32 credits)

M.Sc.Thesis 1	(4)	BREE 691
M.Sc.Thesis 2	(4)	BREE 692
M.Sc.Thesis 3	(4)	BREE 693
M.Sc.Thesis 4	(4)	BREE 694
M.Sc.Thesis 5	(4)	BREE 695
M.Sc.Thesis 6	(4)	BREE 696
M.Sc.Thesis 7	(4)	BREE 697
M.Sc.Thesis 8	(4)	BREE 698

Required Courses (11 credits)

BREE 651	(1)	Departmental Seminar M.Sc. 1
BREE 652	(1)	Departmental Seminar M.Sc. 2

BREE 699	(3)	Scienti c Publication
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 (3 credits)

Chosen from the following:

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 500-, 600-, or 700-ted course recommended by the advisory committee and verybby the Enironment Option Committee.

11.3.7 Miscer of Science (M.Sc.); Bioresource Engineering (Thesis) Neotr opical Environment (46 credits)

Thesis (32 credits)

BREE 691	(4)	M.Sc.Thesis 1
BREE 692	(4)	M.Sc.Thesis 2
BREE 693	(4)	M.Sc.Thesis 3
BREE 694	(4)	M.Sc.Thesis 4
BREE 695	(4)	M.Sc.Thesis 5
BREE 696	(4)	M.Sc.Thesis 6
BREE 697	(4)	M.Sc.Thesis 7
BREE 698	(4)	M.Sc.Thesis 8

Required Courses (11 credits)

BIOL 640	(3)	Tropical Biology and Conseation
BREE 651	(1)	Departmental Seminar M.Sc. 1
BREE 652	(1)	Departmental Seminar M.Sc. 2
BREE 699	(3)	Scienti c Publication
ENVR 610	(3)	Foundations of Evironmental Polig

Note: P

Required Courses (8 credits)

BREE 651	(1)	Departmental Seminar M.Sc. 1
BREE 652	(1)	Departmental Seminar M.Sc. 2
ENVR 610	(3)	Foundations of Evironmental Polity
ENVR 650	(1)	Environmental Seminar 1
ENVR 651	(1)	Environmental Seminar 2
ENVR 652	(1)	Environmental Seminar 3

Complementary Courses (25 credits)

3 credits from the following courses below:

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 Enironment
ENVR 680	(3)	Topics in Environment 4

or another course at the 500, 600, or 700lecommended by the advisory committee and average by the Evironment Option Committee.

22 additional credits of 500-, 600-, or 700decourses chosen in consultation with the academic adviser

11.3.11 Master of Science, Applied (M.Sc.A.); Bioresource Engineering (Non-Thesis) Neotr opical Environment (45 credits)

Research Project (12 credits)

BREE 671	(6)	Project 1
BREE 672	(6)	Project 2

Required Courses (8 credits)

BIOL 640	(3)	Tropical Biology and Conseavion
BREE 651	(1)	Departmental Seminar M.Sc. 1
BREE 652	(1)	Departmental Seminar M.Sc. 2
ENVR 610	(3)	Foundations of Evironmental Polig

Note: Participation in the MSE-Anama Symposium presentation in Montreal is required.

Complementary Courses (25 credits)

3 credits (one electic course), at the 500/tel or higher on environmental issues to be chosen in consultation with and very toy the student's supervisor and the Neotropical Entronment Options Director

22 additional credits of 500-, 600-, or 700decourses chosen in consultation with the academic adviser

11.3.12 Master of Science, Applied (M.Sc.A.); Bioresource Engineering (Non-Thesis) En vironmental Engineering (45 credits)

This interdepartmental graduate program leads to a master/sedien Environmental Engineering The objective of the program is to train vironmental professionals at an azerocal livel. The program is designed for invital uals with an underraduate degree in engineering This non-thesis degree falls within the M.Eng. and M.Sc. programs which artee of in the Departments of Bioresource, Chemicaril, Caind Mining, Metals, and Materials Engineering.

Research Project (6 credits)

BREE 671*	(6)	Project 1
BREE 672	(6)	Project 2

^{*} BREE 671 may also be tek as part of this requirement.

Required Courses (9 credits)

BREE 533	(3)	Water Quality Management
CHEE 591	(3)	Environmental Bioremediation
CIVE 615	(3)	Environmental Engineering Seminar

Complementary Courses (19 credits)

Data Analysis Course

3 credits from the follwing:

AEMA 611	(3)	Experimental Designs 1
CIVE 555	(3)	Environmental DataAnalysis
PSYC 650	(3)	Advanced Statistics 1

Toxicology Course

3 credits from the follwing:

OCCH 612	(3)	Principles ofToxicology
OCCH 616	(3)	Occupational Hygiene

Water Pollution Engineering Course

4 credits from the follwing:

CIVE 651	(4)	Theory:Water /WastewaterTreatment
CIVE 652	(4)	Biological TreatmentWastevaters
CIVE 660	(4)	Chemical and PysicalTreatment of Waters

Air Pollution Engineering Course

3 credits from the follwing:

CHEE 592	(3)	IndustrialAir Pollution Control
MECH 534	(3)	Air Pollution Engineering

or an approved 500-, 600-, or 700-/vel alternative course.

Environmental Impact Course

3 credits from the follwing:

GEOG 501	(3)	Modelling Environmental Systems
GEOG 551	(3)	Environmental Decisions

or an approved 500-, 600-, or 700-Vel alternative course.

Environmental Policy Course

3 credits from the following:

Environmental Polic

BREE 752	(0)	Departmental Seminar Ph.D. 2
BREE 753	(0)	Departmental Seminar Ph.D. 3
BREE 754	(0)	Departmental Seminar Ph.D. 4
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

One course chosen from the following:

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 Enironment
ENVR 680	(3)	Topics in Environment 4

or another course at the 500, 600, or 700leecommended by the advisory committee and applied the Evironment Option Committee.

Doctor of Philosophy (Ph.D.);

11.4.3 Biotechnology Admission Requirements and Application Procedures

11.4.3.1 Admission Requirements

Revision, October 2012. Start of revision.

Candidates for the Graduate Certi cate and the M.Sc.(Applied) in Biotechnology must possess a **saletyrele** in biological sciences or equient with a minimum cumulative grade point verage of 3.0/4.0 or 3.2/4.0 Gifth the last two full-time years of unviersity study for the Graduate Certi cate, and a minimum of 3.2/4.0 CGIR for the M.Sc.(A.), as well as prerequisites or equients. Prerequisites or equients: applicants are required to the background in biochemistreellular biology and molecular biology referably at an adviced level for the Master's police.

Qualifying Students

BIOT 505	(3)	SelectedTopics in Biotechnology
BTEC 501	(3)	Bioinformatics
BTEC 619	(4)	Biotechnology Laboratory 2
BTEC 620	(4)	Biotechnology Laboratory 1
BTEC 621	(3)	Biotechnology Management

Complementary Courses (12 credits)

3 credits in Ethics at the 500/bb or higher selected in consultation with the academic adviser

9 credits at the 500Vel or higher selected within the aculties of Agricultural and Enironmental Sciences, Medicine, Science, or Management in consultation with the academic adviser of the program in line with the interests of the student.

11.4.6 Graduate Certificate in Biotechnology (16 credits)

Required Courses (10 credits)

BIOT 505	(3)	SelectedTopics in Biotechnology
BTEC 620	(4)	Biotechnology Laboratory 1
BTEC 621	(3)	Biotechnology Management

Complimentary Courses (6 credits)

11.5 Dietetics and Human Nutrition

11.5.1 Location

School of Dietetics and Human Nutrition Macdonald-Steart Building, Room MS2-039 McGill University, Macdonald Campus 21,111 Laleshore Road Sainte-Anne-de-Belleue, QC H9X 3V9 Canada

Telephone: 514-398-7762 Fax: 514-398-7739

Email: lise

M.Sc. Thesis and M.Sc. Applied (Project or Practicum)

Applicants must be graduates of avamisity of recognized reputation and hold a B.Sgrete equialent to a McGill dgree in a subject closely related to the one selected for graduatertw. Applicants must have at least a cumulate grade pointværage (CGIR) in McGill University's credit equialency of 3.2/4.0 (second class uppervision) during their bachelor's given programAll eligible candidates to the M.Sc. (Applied) program may select the project option; those who have completed a dietetic internship and six monthous known program are eligible to apply for a practicum option.

Ph.D.

Applicants must be graduates of avertisity of recognized reputation and hold a B.Sc. and M.Spedeequialent to a McGill degree in a subject closely related to the one selected for graduatewApplicants must here at least a cumulate grade pointverage (CGR) in McGill University's credit equialency of 3.2/4.0 (second class uppervision) during their bachelor's and master'gree programs.

Graduate Diploma in R.D. Credentialing

For information on admission requirements, applicants must contabta Dreen Rose in the School of Dietetics and Human Nutrition.

Qualifying Students

Some applicants whose academigred and Standing entitle them to serious consideration for admission to graduate studies abe considered inadequately prepared in the subject selected may be admitted to a Qualifying programate the School's minimum C&Bf 3.2 out of 4.0The courses to be taken in a Qualifying program will be prescribed by the academic unit. Qualifying studentgistrered in graduate studies to taken to a degree. Only one Qualifying year (toxterms) is permitted completion of a Qualifying program does not guarantee admission to a degree program. Students must re-apply for admission to a degree program.

FinancialAid Financial aid is very limited and highly competitive. It is suggested that students give serious consideration to their nancial planning before submitting an application. Normally, a student will not be accepted unless adequate nancial support carvioleto to the student and/or the student's supervised/hile the school cannot guarantee nancial support, teaching assistantships and other scholarshipsailable a

11.5.3.2 Application Procedures

McGill s online application form for graduate program candidatesailsable atwww.mcgill.ca/gadapplicants/apply

See section 6.3Application Pocedues (for All Admissions Starting Summer 2010) detailed application procedures.

11.5.3.2.1 Additional Requirements

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

Final acceptance to the M.Sc. (Thesis) and Ph.D. programs depends **6merstate** agreeing to servas the student's supervistor is not required for acceptance to the M.Sc. (Applied) program.

Graduate Record Exam (GRE) he GRE is required for all applicants to the School of Dietetics and Human Nutrition who are submitting non-Canadian and non-U.S. transcripts.

11.5.3.3 Dates for Guaranteed Consideration

Canadian	International	Special/Exchange/Visiting
Fall: March 15	Fall: March 15	Fall: March 15
Winter: October 15	Winter: September 15	Winter: Same as Canadian/International
Summer: March 1	Summer: January 15	Summer: Same as Canadian/International

It may be necessary to delaying of the applicants le until the following admittance period if application materials including supporting documents are received after the Dates for Guaranteed Consideration. International applicants are advised to apply week in cald livese dates because immigration procedures may be length

Revision, October 2012. End of revision.

11.5.4 Dietetics and Human Nutrition Faculty

Director

Kristine G. Koski

Professor Emerita

HarrietV. Kuhnlein; B.S.(Penn. St.), M.S.(Ore. St.), Ph.D.(Calif.), Rj. Dnt appt. with Faculty of Medicine

Professors

Luis B. Agellon; B.Sc., Ph.D. (McM.) Canada Resealn Chair)

Tim A. Johns; B.Sc.(McM.), M.Sc.(BCol.), Ph.D.(Mich.) joint appt. with Plant Science

Associate Professors

Katherine Gray-Donald; B.Sc., Ph.D.(McG.), R. Dirft appt. with Epidemiology and Biostatistics, aculty of Medicine

Kristine G. Koski; B.S., M.S. (Wash.), Ph.D. (Calif.), R.D. iqint appt. with the Division of Experimental Medicinfiaculty of Medicine

Stan Kubow; B.Sc.(McG.), M.Sc.(Tr.), Ph.D.(Guelph)

Grace S. Marquis; B.A.(Ind.), M.Sc.(Mich. St.), Ph.D.(C'netDan(ada Reseah Chair)

LouiseThibault; B.Sc., M.Sc., Ph.D.(Lal), Dt. P.

HopeWeiler; B.A.Sc.(Guelph), Ph.D.(McM.), R.DC(anada Reseath Chair)

Linda J.Wykes; B.Sc., M.Sc., Ph.D. (Mlliam Dawson Sbolar)

Faculty Lecturers

Mary Hendrickson-Nelson; B.A.(St. Benedict), B.Sc.(Minn.), M.Sc.(Colo. St.),.Dt. P

Sandy Phillips; B.Sc., M.Sc.(A.)(McG.), Dt. (Puniversity Coordinator, Professional Pactice (Stage) in Dietetics)

Hughes Plourde; B.Sc.(McG.), M.Sc.(MontDt. P. Maureen Rose; B.Sc., M.Ed., Ph.D.(McG.), Dt. P

Professional Associate

Linda Jacobs Staek; B.Sc.(Mt. St.Vin.), M.Sc., Ph.D.(McG.), R.D., B.C. (Associate Dean of Stude) ts

Associate Members

Anaesthesia: Franco Carli, Ralph LattermaThromas Schrickr

Food Science & Agricultural Chemistry: Selim & Krmasha

Kinesiology: Ros&ndersen

Medicine: Louis Beaumie Stéphanie Chvalier, Réjeanne Gougeon, L. John Hourf Larry Lands, Errol B. Marliss, José Morais, Celia Rollhomas

Schricker, Jean-Françoisale
Parasitology: Marilyn E. Scott

Adjunct Professors

Laurie Chan Ott.)

Kevin A. Cockell (Health Canada

11.5.5 Master of Science (M.Sc.); Human Nutrition (Thesis) (45 credits)

Thesis Courses (31 credits)

NUTR 680	(6)	Human Nutrition M.ScThesis 1
NUTR 681	(6)	Human Nutrition M.ScThesis 2
NUTR 682	(9)	Human Nutrition M.ScThesis 3
NUTR 683	(10)	Human Nutrition M.ScThesis 4

Required Courses (2 credits)

NUTR 695	(1)	Human Nutrition Seminar 1
NUTR 696	(1)	Human Nutrition Seminar 2

Complementary Courses (12 credits)

3 credits in graduate lel statistics

- 3 credits in statistics at the 500 de or higher
- 3 credits in research methods at the 500ller higher
- 12 credits of course owk, at the 500 keel or higher in Nutrition, Animal Science, or God Science chosen in consultation with the student's supervisor

Elective Courses (9 credits)

9 credits of 500-Neel or higher courses in consultation with the studentademic adviser or supervisor

11.5.8 Graduate Diploma in Registered Dietitian Credentialing (30 credits)

The Graduate Diploma is open to students whee teampleted a graduategulee with the School of Dietetics and Human Nutrition including NUTR 513 Credentialing in Dietetics.

Required Courses (30 credits)

NUTR 612	(8)	Graduate Professional Practice 2 Management
NUTR 613	(14)	Graduate Professional Practice 3 Clinical Nutrition
NUTR 614	(8)	Graduate Professional Practice 4 Community Nutrition

11.5.9 Doctor of Philosophy (Ph.D.); Human Nutrition

Thesis

A thesis for the doctoral **ge**ee must constitute original scholarship and must be a distinct **cotionnilto** knowledge. It must sho familiarity with previous work in the eld and must demonstrate ability to plan and carry out reseagenizer results, 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 demonstratesearch advices knowledge in the eld. Finally, the thesis must be written in compliance with norms for academic and schoolars and for publication in the public domain.

Required Courses

NUTR 701	(0)	Doctoral Comprehense Examination
NUTR 797	(1)	Human Nutrition Seminar 3
NUTR 798	(1)	Human Nutrition Seminar 4

11.6 Food Science and Agricultural Chemistry

11.6.1 Location

Department of Fod Science an Algricultural Chemistry Macdonald-Sterart Building, Room MS1-034 Macdonald Campus of McGill Uniersity 21,111 Lakeshore Road Sainte-Anne-de-Belkere, QC H9X 3V9 Canada

Telephone: 514-398-7898 Fax: 514-398-7977

Email: foodscience@mcgill.ca
Website:wwwmcgill.ca/foodscience

11.6.2 About Food Science and Agricultural Chemistry

The Department of God Science an Algricultural Chemistry of Ers both M.Sc. (thesis and non-thesis) and Ph.D. programs prize training in evolving interdisciplinary areas of food qualifyod safety food chemistry food biotechnology functional ingredients, applied infrared spectroscop food processing, thermal generation of aromas and toxicants, marine biochemistry toxicology. The Department has higher than the processing of the

major equipment necessary for conducting research in all these areas. Our graduate programs mentoring/advisory support while maintaining high exibility for individual research projects.

section 11.6.5Master of Science (M.Sc.); God Science and gricultural Chemistry (Non-Thesis) (45 credits)

The program offers advanced food science courses in a broad range of areas. It is suitable for students with grandwards ending ree in food science or a closely related discipline. Entry is possible from other disciplines where, students will be spected to do a qualifying term or year to pick upwards courses to orient themsels to food science. Students are required to complete a total of 45 credits (10 grandwards see, a seminar course, and a research project). Subsequent career paths inclode with food industry and grandwards agencies.

section 11.6.6Master of Science (M.Sc.); God Science an Agricultural Chemistry F ood Saéty (Non-Thesis) (45 credits)

This 45-credit program is **ter** to candidates who seek further specialization in the area of food **satety rive** wish to pursue independent research. These credits are obtained through a combination of gradwate terms.

section 11.6.7Master of Science (M.Sc.); Fod Science and gricultural Chemistry (Thesis) (45 credits)

This program is a research-base gree in various areas related to food science for candidates entering the M.Sc. program without restrictions (i.e., not requiring a qualifying term/year); the M.Sc.gree consists of 45 graduate creditses credits are obtained through a combination of graduate courses (15 credits) and a research thesis (30 credits). Entry into the M.Sc. (thesis option) also hinges identifities of supervisory station nancing. However, it is advisable that the applicant for the M.Scgree, if the applicant so wishes, select the non-thesis M.Sc. option as a second choice in the application form, to ensure admission to the del Science graduate program. Subsequent career paths inother the food industry government agencies, and in research.

section 11.6.8Doctor of Philosophy (Ph.D.); Food Science an Agricultural Chemistry

A Ph.D. in food science is suitable for students with an M. Sgredein food science or related areas who wish to become independent researchers and/or leaders in the eld of food science. Candidates with a B. Sgredeapplying for the Ph.D. need togister rst for the M.Sc. degree. In cases where the candidates are proceeding well during their rst y that may be permitted to proceed to the Ph.D. graduate program hinges on the srailability of supervisory stafand nancing.

11.6.3 Food Science and Agricultural Chemistry Admission Requirements and Application Procedures

11.6.3.1 Admission Requirements

Revision, October 2012. Start of revision.

Applicants to the M.Sc. programs must be graduates of vensity of recognized reputation and hold a B.Sc. one Science or a related discipline such as Chemistry Biochemistry or Microbiology with a minimum cumulante grade point verage (CGR) of 3.0/4.0 (second class upper vision) and 3.2/4.0 during the last two years of full-time unviersity study Applicants to the Ph.D. program must hold an M.Sgrette in Food Science or related areas with a minimum CGR of 3.4 in their M.Sc. and 3.2 for the last chayears of their B.Sc. gree. High grades are pected in courses considered by the academic unit to be preparatory to the graduate program.

Qualifying Students

Some applicants whose academigrees and standing entitle them to serious consideration for admission to graduate studies abe considered inadequately prepared in the subject selected may be admitted to a Qualifying programate the Graduate and Postdoctoral Studies minimum CGFA of 3.0/4.0.The course(s) to be tak in a Qualifying program will be prescribed by the academic unit concerned. Qualifying studentistence in graduate studies but not as candidates for a degree. Only one Qualifying year is permitted completion of a Qualifying program does not guarantee admission to a degree program.

FinancialAid Financial aid is very limited and highly competitive. It is suggested that students give serious consideration to their nancial planning before submitting an application. Normally, a student will not be accepted unless adequate nancial support carvide to the student and/or the student's superviso/While the Department cannot guarantee

11.6.3.3 Dates for Guaranteed Consideration

Canadian	International	Special/Exchange/Visiting
Fall: June 30	Fall: March 1	Fall: Same as Canadian/International
Winter: Nov. 15	Winter: Sept. 15	Winter: Same as Canadian/International
Summer: March 30	Summer: Jan. 15	Summer: Same as Canadian/International

It may be necessary to delaying of the applicant

FDSC 525	(3)	Food QualityAssurance
FDSC 536	(3)	FoodTraceability
FDSC 555	(3)	Comparative Food Law
NUTR 512	(3)	Herbs, Foods and Pytochemicals
OCCH 612	(3)	Principles ofToxicology
PARA 515	(3)	Water, Health and Sanitation

Elective Courses (6 credits)

At the 500 level or higher and selected in consultation with the academic adviser

Master of Science (M.Sc.); Food Science and Agricultural Chemistry (Thesis) (45 credits)45 credits)

11.7 Natural Resource Sciences

11.7.1 Location

Department of Natural Resource Sciences McGill University, Macdonald Campus 21,111 Laleshore Road Sainte-Anne-de-Belleue, QC H9X 3V9 Canada

Telephone: 514-398-7890 Fax: 514-398-7990 Email: info.nrs@mcgill.ca Website:wwwmcgill.ca/ns

11.7.2 About Natural Resource Sciences

The Department of Natural Resource Sciences so programs leading to M.Sc. and Ph.Dgrees in Entomology (includes Feronment and Neotropical Environment options), Microbiology (includes Bioinformatics and Emment options), Remeable Resources (includes Fest Science, Micrometeorology Soil Science, and illied Biology with Environment and Neotropical Finonment options variable) and an M.Sc. givee in Agricultural Economics. It is also possible for students to pursue doctoral studies through the Department of Econom Aignstowlthral Economics as a eld of specialization interdisciplinary option in Bioinformatics for doctoral students visibable.

The Department possesses, or has accesscatelent facilities for laboratory and eld research. Liated with the Department are they man Entomological Museum and Research Laboratche Molson Nature Reservithe Mogan Arboretum, and the Ecomuseum of the Stwtence Valley Natural History Society

Master of Science Degrees

section 11.7.5Master of Science (M.Sc.) Agricultural Economics (Thesis) (46 credits)

This program provides students with applied economic concepts and tools to ided tifue, and analyze economic problem to the performance of the agri-food sector and the view nament. The ideal prior preparation is an ungled duate degree in Agricultural Economics or Economics, including undegraduate courses in intermediate economic theory (micro and macro), calculus, algebra, statistics, and econometrics.

Attention is given to the deelopment of analytical skills in the broad areas of agricultural remmental, and ecological economics. Students may specialize, by very of their research program, in aguisticness, deelopment, nance, markting and trade, polyc and resource economic prepares graduates forwarding careers in research, analysis, and decision-making in academaica, panid NGO sectors, and very ment.

section 11.7.6Master of Science (M.Sc.); Entomology (Thesis) (45 credits)

Please contact the Department for more information about this program.

section 11.7.7Master of Science (M.Sc.); Entomology (Thesis) Evironment (46 credits)

Please contact the Department for more information about this program.

section 11.7.8Master of Science (M.Sc.); Entomology (Thesis) Neotropical Entronment (48 credits)

Please contact the Department for more information about this program.

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section 11.7.9Master of Science (M.Sc.); Microbiology (Thesis) (45 credits)
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Please contact the Department for more information about this program.

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section 11.7.10Master of Science (M.Sc.); Microbiology (Thesis) Enironment (46 credits)
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Please contact the Department for more information about this program.

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section 11.7.1:1Master of Science (M.Sc.); Renable Resources (Thesis) (45 credits)
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(Including MicrometeorologyForest Science, Soil Science, alvidlife Biology as areas of research)

section 11.7.12Master of Science (M.Sc.); Reneable Resources (Thesis) Environment (46 credits)

Please contact the Department for more information about this program.

section 11.7.13Master of Science (M.Sc.); Reneable Resources (Thesis) Neotropical Evironment (48 credits)

Please contact the Department for more information about this program.

section 11.7.14Master of Science (M.Sc.); Reneable Resources (Non-Thesis) Extronmental Assessment (45 credits)

This program is under vision. Please contact the Department for more information.

Ph.D. Degrees in Entomology, Microbiology, or Renewable Resources

(Includes MicrometeorologyForest Science, Soil Science, aNddlife Biology)

section 11.7.15Doctor of Philosophy (Ph.D.); Entomology

Please contact the Department for more information about this program.

section 11.7.16Doctor of Philosophy (Ph.D.); Microbiology

Please contact the Department for more information about this program.

section 11.7.17Doctor of Philosophy (Ph.D.); Reneable Resources

Please contact the Department for more information about this program.

section 11.7.18Doctor of Philosophy (Ph.D.); Entomology Environment

Please contact the Department for more information about this program.

section 11.7.19Doctor of Philosophy (Ph.D.); Entomology Neotropical Environment

Please contact the Department for more information about this program.

section 11.7.20Doctor of Philosophy (Ph.D.); Microbiology Bioinformatics

Please contact the Department for more information about this program.

section 11.7.21Doctor of Philosophy (Ph.D.); Microbiology Environment

Please contact the Department for more information about this program.

section 11.7.22Doctor of Philosophy (Ph.D.); Reneable Resources Environment

Please contact the Department for more information about this program.

section 11.7.23Doctor of Philosophy (Ph.D.); Reneable Resources Neotropical Environment

Please contact the Department for more information about this program.

11.7.3 Natural Resource Science Admission Requirements and Application Procedures

11.7.3.1 Admission Requirements

Revision, October 2012. Start of revision.

M.Sc. Thesis (Agricultural Economics)

Direct admission to the M.Sc. requires the completion of a B. Signibultural Economics or a closely related area, with the value to tumulative grade point average of 3.0/4.0 (second class upper di

FACULTY OF AGRICULTURAL AND ENVIRONMENTAL SCIENCES, INCLUDING SCHOOL OF DIETETICSND HUMAN NUTRITION (GRADUATE)

Candidates are required to the backelor's deee with an equialent cumulative grade point we rage of 3.0/4.0 (second class upperisolion) or 3.2/4.0 during the last two years of full-time university study High grades are expected in courses considered by the academic unit to be preparatory to the graduate program.

M.Sc. in Renewable Resources (Non-Thesis) En vironmental Assessment Option

Applications are not being accepted for the 2012 2013 academic year; the program is visiduer re

Ph.D. Thesis (Entomology, Microbiology, Renewable Resources)

Candidates, normally are required to hold an M.Sc.gdee and will be judged primarily on their ability to conduct an original and independent research study

Qualifying Students

Some applicants whose academigrees and standing entitle them to serious consideration for admission to graduate studies also considered inadequately prepared in the subject selected may be admitted to a Qualifying programative the Graduate and Postdoctoral Studies minimum CGFA of 3.0/4.0. The course(s) to be test in a Qualifying program will be prescribed by the academic unit concerned. Qualifying studies tested in graduate studies but not as candidates for a degree. Only one Qualifying year is permitted completion of a Qualifying program does not guarantee admission to a degree program.

Financial Support Financial aid is very limited and highly competitive. It is suggested that students give serious consideration to their nancial planning before submitting an application. Normally, a student will not be accepted unless adequate nancial support carvide to the student and/or the students supervisor Academic units cannot guarantee nancial support via teaching assistantships or other funds.

11.7.3.2 Application Procedures

McGill s online application form for graduate program candidatexailable atwww.mcgill.ca/gadapplicants/apply

See section 6.3 Application Pocedues (for All Admissions Starting Summer 2016)) detailed application procedures.

11.7.3.2.1 Additional Requirements

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

Acceptance to all programs normally depends on farstarfiber agreeing to servas the studentsupervisor and the student obtaining nancial support. The GRE is not requiredubit is highly recommended.

11.7.3.3 Dates for Guaranteed Consideration

Canadian	International	Special/Exchange/Visiting
Fall: Feb 15	Fall: Feb 15	Fall: Feb 15
Winter: Nov. 15	Winter: Sept. 30	Winter: Same as Canadian/International
Summer: March 30	Summer: Feb28	Summer: Same as Canadian/International

It may be necessary to delawies of the applicants le until the following admittance period if application materials including supporting documents are received after the Dates for Guaranteed Consideration. International applicants are advised to apply waelcenoaldwese dates because immigration procedures may be length

Revision, October 2012. End of revision.

11.7.4 Natural Resource Sciences Faculty

Ch	~:-
UП	air

J.W. Fyles

Program Director - Agricultural Economics

J.C. Henning

Graduate Program Director

T.A. Wheeler

Emeritus Professors

N.N. Barthakur; B.Sc.(Gauh.), M.Sc.(Alld.), Ph.D.(SasAgricultural Physics

E.S. Idziak; B.Sc.(Ag), M.Sc.(McG.), D.Sc.(Delft)Microbiology

Emeritus Professors

- A.F. MacKenzie; B.S.A., M.Sc.(Sask.), Ph.D.(C'neSpil Science
- R.A. MacLeod; B.A., M.A.(BrCol.), Ph.D.(Msc.), FR.S.C.; Microbiology
- P.H. Schuepp; Dipl.Sc.Nat.(Zijr, Ph.D.(Tor.); Agricultural Physics
- R.K. Stevart; B.Sc.(Agr), Ph.D.(Glas.)Entomology

Professors

- D.M. Bird; B.Sc.(Guelph), M.Sc., Ph.D.(McGV)/ildlife Biology
- P. Brown; B.A.(Haver.), M.A., Ph.D.(Col.); Environmental Blicy and Ethics (joint appt. with Gegraphy and McGill Stoool of Environment);
- J.W. Fyles; B.Sc., M.Sc. (M., BC), Ph.D. (Alta.) Forest Resources (Tomlinson Chair in Frest Ecology)
- W.H. Hendershot; B.Sc. (F.), M.Sc. (McG.), Ph.D. (BrCol.); Soil Science

Associate Professors

- C. Buddle; B.Sc.(Guelph), Ph.D.(AltaForest Insect Ecology
- B. Côté; B.Sc., Ph.D.(Lval); Forest Resources
- B.T. Driscoll; B.Sc., Ph.D.(McM.)Microbiology
- G.B. Dunphy; B.Sc.(New Br.), M.Sc., Ph.D.(N d.); Entomology
- J.C. Henning; B.Sc., Ph.D.(Guelph)gricultural Economics
- M. Humphries; B.Sc.(Manit.), M.Sc.(Alta.), Ph.D.(McG/Mildlife Biology
- D.J. Lewis; B.Sc., M.Sc., Ph.D.(N d.)Entomology
- I.B. Strachan; B.Sc.(or.), M.Sc., Ph.D.(Qu.)Micrometeoology
- P.J.Thomassin; B.Sc.(McG.), M.S., Ph.D.(Waii Pac.); Agricultural and Environmental Economics
- J. Whalen; B.Sc.(Ag)(Dal.), M.Sc.(McG.), Ph.D.(Ohio St.Soil Science
- T.A. Wheeler; B.Sc.(N d.), M.Sc., Ph.D.(Guelph)ntomology
- L.G. Whyte; B.Sc.(Rgina), Ph.D.(Wat.); Microbiology

Assistant Professors

- E. Bennett; B.A.(Oberline Coll.), M.S., Ph.D.(%M.); Ecosystem Ecotty (joint appt. with McGill Shool of Environment):
- S. Faucher; B.Sc., Ph.D.(Mon)rj 0.9804 0.9216 Tr 50;



Adjunct Professors

- D. Angers
- G. Boivin
- M.A. Bouchard
- K. Fernie
- C. Greer
- D. Houle
- J.P. Savard
- E. Smith
- G. Sunahara
- C. Vincent
- F. Whoriskey

11.7.5 Master of Science (M.Sc.); Agricultural Economics (Thesis) (46 credits)

Students may specialize, by a yvof their research program, in agristiness, deelopment, nance, marking and trade, polycand resource and ecological economics.

Thesis Courses (27 credits)

AGEC 691	(6)	M.Sc.Thesis 1
AGEC 692	(3)	M.Sc.Thesis 2
AGEC 693	(6)	M.Sc.Thesis 3
AGEC 694	(6)	M.Sc.Thesis 4
AGEC 695	(6)	M.Sc.Thesis 5

Required Course

(1 credit)

AGEC 690 (1) Seminar

Complementary Courses (18 credits)

6 credits, two theory courses chosen from:

AGEC 633	(3)	Environmental and Natural Resource Economics
ECON 610	(3)	MicroeconomicTheory 1
ECON 611	(3)	MicroeconomicTheory 2
ECON 620	(3)	MacroeconomidTheory 1
ECON 621	(3)	Macroeconomid heory 2

3 credits, one quantitate methods course chosen from:

AEMA 610	(3)	Statistical Methods 2
ECON 525	(3)	ProjectAnalysis
ECON 662	(6)	Econometrics
ECON 665	(3)	Quantitative Methods
MGSC 679	(3)	Applied Deterministic Optimization

9 credits, three 3-credit courses at the 500, 600, or ₹€0 to least one of which must be Agricultural Economics, chosen in consultation with the Agricultural Economics dviser

11.7.6 Master of Science (M.Sc.); Entomology (Thesis) (45 credits)

Thesis Courses (36 credits)

NRSC 691	(12)	M.Sc.Thesis Research 1
NRSC 692	(12)	M.Sc.Thesis Research 2
NRSC 693	(12)	M.Sc.Thesis Research 3

Required Courses (3 credits)

Graduate Seminar 1	(1)	NRSC 643
Graduate Seminar 2	(1)	NRSC 644
Graduate Seminar 3	(1)	NRSC 651

Complementary Courses (6 credits)

Two 3-credit courses at the 500, 600, or 70@Itenormally one of these will be a course in statistics.

11.7.7 Master of Science (M.Sc.); Entomology (Thesis) En vironment (46 credits)

Thesis Courses (36 credits)

NRSC 691	(12)	M.Sc.Thesis Research 1
NRSC 692	(12)	M.Sc.Thesis Research 2

11.7.8 Master of Science (M.Sc.); Entomology (Thesis) Neotr opical Environment (48 credits)

Thesis Courses (36 credits)

NRSC 691	(12)	M.Sc.Thesis Research 1
NRSC 692	(12)	M.Sc.Thesis Research 2
NRSC 693	(12)	M.Sc.Thesis Research 3

Required Courses (9 credits)

BIOL 640	(3)	Tropical Biology and Conseation
ENVR 610	(3)	Foundations of Evironmental Polity
NRSC 643	(1)	Graduate Seminar 1
NRSC 644	(1)	Graduate Seminar 2
NRSC 651	(1)	Graduate Seminar 3

Note: Participation in the MSE-Anama Symposium presentation in Montreal is also required.

Elective Courses (3 credits)

3 credits, at the 500Vel or higher on environmental issues to be chosen in consultation with and verptoy the student supervisoAND the Neotropical Environment Options Director

11.7.9 Master of Science (M.Sc.); Microbiology (Thesis) (45 credits)

Thesis Courses (36 credits)

NRSC 691	(12)	M.Sc.Thesis Research 1
NRSC 692	(12)	M.Sc.Thesis Research 2
NRSC 693	(12)	M.Sc.Thesis Research 3

Required Courses (3 credits)

Graduate Seminar 1	(1)	NRSC 643
Graduate Seminar 2	(1)	NRSC 644
Graduate Seminar 3	(1)	NRSC 651

Complementary Courses (6 credits)

Two 3-credit 500-, 600-, or 700 viel courses; normally one of these will be a course in statistics.

11.7.10 Master of Science (M.Sc.); Microbiology (Thesis) En vironment (46 credits)

Thesis Courses (36 credits)

NRSC 691	(12)	M.Sc.Thesis Research 1
NRSC 692	(12)	M.Sc.Thesis Research 2
NRSC 693	(12)	M.Sc.Thesis Research 3

Required Courses (7 credits)

ENVR 610	(3)	Foundations of Evironmental Police
ENVR 650	(1)	Environmental Seminar 1

ENVR 651	(1)	Environmental Seminar 2
ENVR 652	(1)	Environmental Seminar 3
NRSC 651	(1)	Graduate Seminar 3

Complementary Course (3 credits)

One of the following courses:

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 500-, 600-, or 700-tel course recommended by the advisory committee and vegebby the Enrironment Option Committee.

11.7.11 Master of Science (M.Sc.); Renewable Resources (Thesis) (45 credits)

Includes MicrometeorologyForest Science, Soil Science & Middlife Biology as areas of research.

Thesis Courses (36 credits)

NRSC 691	(12)	M.Sc.Thesis Research 1
NRSC 692	(12)	M.Sc.Thesis Research 2
NRSC 693	(12)	M.Sc.Thesis Research 3

Required Courses (3 credits)

NRSC 643	(1)	Graduate Seminar 1
NRSC 644	(1)	Graduate Seminar 2
NRSC 651	(1)	Graduate Seminar 3

Complementary Courses (6 credits)

Two 3-credit courses at the 500 de or higher recommended by the supervisory committee; one of which must be in quantitatiods/techniques.

11.7.12 Master of Science (M.Sc.); Renewable Resources (Thesis) En vironment (46 credits)

Thesis Courses (33 credits)

NRSC 691	(12)	M.Sc.Thesis Research 1
NRSC 692	(12)	M.Sc.Thesis Research 2
NRSC 694	(9)	M Sc Thesis Research 4

Required Courses (7 credits)

ENVR 610	(3)	Foundations of Evironmental Policy
ENVR 650	(1)	Environmental Seminar 1
ENVR 651	(1)	Environmental Seminar 2
ENVR 652	(1)	Environmental Seminar 3
NRSC 651	(1)	Graduate Seminar 3

Complementary Courses (6 credits)

3 credits, one of the follwing courses:

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 Enironment
ENVR 680	(3)	Topics in Environment 4

or another 500-, 600-, or 700-ted course recommended by the advisory committee and vegetbby the Enrironment Option Committee.

3 credits of statistics a8261 th.021600-,or 700-l

NRSC 615	(15)	EnvironmentaAssessment Internship

Required Courses (15 credits)

NRSC 610	(3)	Advanced EnironmentalAssessment
NRSC 611	(3)	EnvironmentalAssessment Knooledge Base
NRSC 612	(3)	EnvironmentaAssessment and Sustainable/elepment
NRSC 613	(3)	Strategic and Sectoral Entronmental Assessment
NRSC 614	(3)	Meeting EnvironmentalAssessment Regulations

Complementary Courses (6 credits)

500- or 600-leel relevant courses to be chosen in consultation with the Supervisor and Program Director

11.7.15 Doctor of Philosophy (Ph.D.); Entomology

Includes MicrometeorologyForest Science, Soil Science, aNddlife Biology.

Thesis

A thesis for the doctoral **ge**ee must constitute original scholarship and must be a distinct **cotionnilto** knowledge. It must sho familiarity with previous work in the eld and must demonstrate ability to plan and carry out reseagehizer results, 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 demonstrates dance knowledge in the eld. Finally, the thesis must be written in compliance with norms for academic and schoolars and for publication in the public domain.

Required Courses

NRSC 701	(0)	Ph.D. Comprehense Examination
NRSC 751	(0)	Graduate Seminar 4
NRSC 752	(0)	Graduate Seminar 5
NRSC 753	(0)	Graduate Seminar 6
NRSC 754	(0)	Graduate Seminar 7

Coursework

Course requirements are speci ed by the straffne discipline, but are exible and depend legely on the student's background, immediate interests, and ultimate objectives.

11.7.16 Doctor of Philosophy (Ph.D.); Microbiology

Includes MicrometeorologyForest Science, Soil Science, alVidolife Biology.

Thesis

A thesis for the doctoral **ge**ee must constitute original scholarship and must be a distinct **cobiothilbo** knowledge. It must show familiarity with previous work in the eld and must demonstrate ability to plan and carry out reseagenizer results, 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 demonstratesearch advices knowledge in the eld. Finally, the thesis must be written in compliance with norms for academic and schoolars and for publication in the public domain.

Required Courses

NRSC 701	(0)	Ph.D. Comprehense Examination
NRSC 751	(0)	Graduate Seminar 4
NRSC 752	(0)	Graduate Seminar 5
NRSC 753	(0)	Graduate Seminar 6
NRSC 754	(0)	Graduate Seminar 7

ENVR 620	(3)	Environment and Health of Species
ENVR 622	(3)	Sustainable Landscapes
ENVR 630	(3)	Civilization and Enironment
ENVR 680	(3)	Topics in Environment 4

or another 500-, 600-, or 700-ted course recommended by the advisory committee and verybby the Enrironment Option Committee.

11.7.19 Doctor of Philosophy (Ph.D.); Entomology Neotr opical Environment

Thesis

A thesis for the doctoral **ge**e must constitute original scholarship and must be a distinct **cutiotnilto** kno

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 Biophics

Additional courses at the 500, 600, or 70@elemay be required at the discretion of the candidate's supervisory committee.

ENVR 610	(3)	Foundations of Evironmental Policy
ENVR 650	(1)	Environmental Seminar 1
ENVR 651	(1)	Environmental Seminar 2
ENVR 652	(1)	Environmental Seminar 3
NRSC 701	(0)	Ph.D. Comprehense Examination
NRSC 754	(0)	Graduate Seminar 7

Coursework

Course requirements are specified by the staffne discipline but are exible and depend legely on the student's background, immediate interests, and ultimate objectives.

Complementary Courses

One course chose from the folling:

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 other graduate course recommended by the advisory committee and edupy one Enironment Option Committee.

11.7.23 Doctor of Philosophy (Ph.D.); Renewable Resources Neotr opical Environment

Thesis

A thesis for the doctoral **green** must constitute original scholarship and must be a distinct **cobiomilbo** knowledge. It must show familiarity with previous work in the eld and must demonstrate ability to plan and carry out reseagenizer results, 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 demonstratesearch advices knowledge in the eld. Finally, the thesis must be written in compliance with norms for academic and schoolars and for publication in the public domain.

Required Courses

BIOL 640	(3)	Tropical Biology and Conseation
ENVR 610	(3)	Foundations of Evironmental Policy
NRSC 701	(0)	Ph.D. Comprehense Examination
NRSC 751	(0)	Graduate Seminar 4
NRSC 752	(0)	Graduate Seminar 5
NRSC 753	(0)	Graduate Seminar 6
NRSC 754	(0)	Graduate Seminar 7

Note: Participation in the MSE-Panama Symposium presentation in Montreal is required.

Elective Courses

3 credits, at the 500Vel or higher on environmental issues to be chosen in consultation with and very toy the student supervisoAND the Neotropical Environment Options Director

11.8 Parasitology

11.8.1 Location

Institute of Parasitology Macdonald Campus 21,111 Laleshore Road Sainte-Anne-de-Belleue, QC H9X 3V9 Canada

Т

Professors

Timoth

COMP 616D2	(1.5)	Bioinformatics Seminar
PARA 600	(4)	Thesis Proposal for M.Sc
PARA 606	(2)	Parasitology Seminar
PARA 607	(2)	Parasitology Research Seminar
PARA 635	(3)	Cell Biology and Infection
PARA 655	(3)	Host-Parasite Interactions

Complementary Courses (6 credits)

6 credits from the following 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 Biophics

Additional courses at the 500 or 60**0de**may be required at the discretion of the candidate's supervisory committee.

11.8.7 Master of Science (M.Sc.); Parasitology (Thesis) En vironment (46 credits)

Thesis Courses (26 credits)

PARA 687	(10)	Thesis Research 1
PARA 688	(10)	Thesis Research 2
PARA 691	(6)	Thesis Research 5

Required Courses (14 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
PARA 600	(4)	Thesis Proposal for M.Sc
PARA 606	(2)	Parasitology Seminar
PARA 607	(2)	Parasitology Research Seminar

Complementary Courses (6 credits)

3 credits from one of the folking:

PARA 635	(3)	Cell Biology and Infection
PARA 655	(3)	Host-Parasite Interactions

3 credits from one of the follwing:

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 Exironment
ENVR 680	(3)	Topics in Environment 4

or other graduate course recommended by the advisory committee and editor the Evironment Option Committee.

Note: Other course owk in related subjects may be required, depending upon the candidate's background and research orientation.

11.8.8 Doctor of Philosophy (Ph.D.); Parasitology

Thesis

A thesis for the doctoral **gie**ee must constitute original scholarship and must be a distinct **cobiotnilto** knowledge. It must show familiarity with previous work in the

Fax: 514-398-7897

Email: plant.science@mcgill.ca Website:wwwmcgill.ca/plant

11.9.2 About Plant Science

The Department of the san M.Sc. and Ph.D. in Plant Science with options in Bioinformation definent, or Neotropical Entronment, and proides for study in all elds of plant science. Research lifties both eld and laboratory are a vailable for investigations in plant breeding, crop proinciples of plant science, recombinated by the epidemiology and biology of plant diseases, epigenetics, biosystematics, recombinated by mycology, weed biology tissue culture, plant biochemistand bioinformatics. Excilities include: the Horticultural Research Centre, the Entitle ods Agronomy Research Centre, greenhouses the McGill Uniersity Herbarium, the pplied Biotechnology laborator the CT Scanning laboratory and a Level 2 Quarantine accility.

An advisory committee is named for each student and has the responsibility lopite the program of study appropriate to the student's background and area of specialization.

section 11.9.5Master of Science (M.Sc.); Plant Science (Thesis) (45 credits)

This M.Sc. in Plant Science requires approximately twears for completion. @wall, the program consists of dwgraduate-leel courses, seminars, and a research project leading to a the the tourses and the research project are chosen and de ned with the help of an advisory committee. Subsequent career paths are a reavied, but include work with government agencies, the wate sector further graduate studies in a related eld.

section 11.9.6Master of Science (M.Sc.); Plant Science (Thesis) Bioiofmatics (48 credits)

This M.Sc. in Plant Science requires approximately years for completion. @vall, the program consists of dwgraduate-leel courses, seminars, and a research project leading to a the leading to a the courses and the research project are chosen and de ned with the help of an advisory committee. Subsequent career paths areavied, but include work with government agencies, the wate sector further graduate studies in a related fild is option/concentration has an added emphasis on bioinformatics, including additional courses and seminars.

section 11.9.7Master of Science (M.Sc.); Plant Science (Thesis) Extronment (48 credits)

This M.Sc. in Plant Science requires approximately years for completion. @vall, the program consists of dwgraduate-leel courses, seminars, and a research project leading to a the leaves and the research project are chosen and de ned with the help of an advisory committee. Subsequent career paths areavied, but include work with government agencies, the wate sector or further graduate studies in a related libis option/concentration has an added emphasis ownermmental sciences, including additional courses and seminars.

section 11.9.8 Master of Science (M.Sc.); Plant Science (Thesis) Neotropical Einonment (48 credits)

This M.Sc. in Plant Science requires approximately years for completion. @vall, the program consists of dwgraduate-leel courses, seminars, and a research project leading to a the street courses and the research project are chosen and de ned with the help of an advisory committee. Subsequent career paths areavied, but include work with government agencies, the wate sector further graduate studies in a related fibis option/concentration has an added emphasis on neotropical renuments, including additional courses and seminants. Of the program takes place in smama.

section 11.9.9Master of ScienceApplied (M.Sc.A.); Plant Science (Non-Thesis) (45 credits)

This M.Sc. in Plant Science requires about 18 months or fouetterwns for completion. @wall, the program consists of graduateel courses, seminars, and a research project the courses and the research project are chosen and de ned with the help of an advisory committee. Subsequent career paths are varied, but include work with government agencies, the pri

section 11.9.12Doctor of Philosophy (Ph.D.); Plant Science Environment

advisory committee. Subsequent career pathsaaried/ but include work with government agencies, uneinsities, or the printe sectorThis option/concentration has an added emphasis vinoermental sciences, including additional courses and seminars.

section 11.9.13Doctor of Philosophy (Ph.D.); Plant Science Neotropical Evironment

This Ph.D. in Plant Science requires approximately three years for completenall (the program consists of seminars and a research project leading to a thesis. Students must also complete a comprehensaimination within their rst year of study he research project is de ned with the help of an advisory committee. Subsequent career pathsæriredy but include work with government agencies, uneirsities, or the private sector This option/concentration has an added emphasis on neotropiotal rements, including additional courses and seminants. Of the program table place in Panama.

11.9.3 Plant Science Admission Requirements and Application Procedures

11.9.3.1 Admission Requirements

Revision, October 2012. Start of revision.

General

The minimum cumulative grade point/werage (CGR) is 3.0/4.0 (second class upper/istion) or a GR of 3.2/4.0 during the last towyears of full-time university study High grades are expected in courses considered by the academic unit to be preparatory to the graduate program.

Ph.D.

Ph.D. candidates are required to the an M.Sc. degree in an area related to the chosen eld of specialization for the Ph.D. program. Outstanding M.Sc. students may be permitted to transfer to the second year of the Ph.D. programin doublose year of study

Qualifying Students

Some applicants whose academigrees and standing entitle them to serious consideration for admission to graduate studies abe considered inadequately prepared in the subject selected may be admitted to a Qualifying programate the Graduate and Postdoctoral Studies minimum CGPA of 3.0/4.0.The course(s) to be take in a Qualifying program will be prescribed by the academic unit concerned. Qualifying studenties are graduate studies and program and the subject of a graduate studies are considered in graduate studies and program and the subject of a graduate studies are considered in graduate studies are considered in graduate. Only one Qualifying year is permitted. Successful completion of a qualifying program does not guarantee admission to apple program.

FinancialAid Financial aid is very limited and highly competitive. It is suggested that students give serious consideration to their nancial planning before submitting an application. Normally, a student will not be accepted unless adequate nancial support carvide to the student and/or the students supervisor Academic units cannot quarantee nancial support via teaching assistantships or other funds.

11.9.3.2 Application Procedures

McGill s online application form for graduate program candidatexailable atwww.mcgill.ca/gadapplicants/apply

See section 6.3 Application Pocedues (for All Admissions Starting Summer 2010) detailed application procedures.

11.9.3.2.1 Additional Requirements

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

Acceptance to all programs depends on a stember agreeing to servas the studenst supervisor and the student obtaining nancial support. The GRE is not requiredubit is highly recommended.

11.9.3.3 Dates for Guaranteed Consideration

Canadian	International	Special/Exchange/Visiting
Fall: June 1	Fall: March 15	Fall: Same as Canadian/International
Winter: Oct. 15	Winter: Sept. 15	Winter: Same as Canadian/International
Summer: March 1	Summer: Jan. 15	Summer: Same as Canadian/International

It may be necessary to delawisew of the applicants le until the following admittance period if application materials, including supporting documents, are received after the Dates for Guaranteed Consideration. International applicants are advised to apply well-encedures dates because immigration procedures may be length

Revision, October 2012. End of revision.

11.9.4 Plant Science Faculty

Chair

P. Seguin

Emeritus Professors

D.J. Buszard; B.Sc.(Bath), Ph.D.(Lond.)

R.H. Estey; B.Ed.(New Br.), M.S.(Maine), D.I.C.(Imp. Coll.), B.Sc.(Agr Ph.D.(McG.), FL.S.

Professors

P. Dutilleul; L.Sc., D.Sc.(Louarin)

D.L. Smith; B.Sc., M.Sc.(Acad.), Ph.D.(Guelph)

A.K. Watson; B.Sc.(Ag), M.Sc.(Br Col.), Ph.D.(Sask.)

Associate Professors

- J. Bede; B.Sc.(Calg.), M.Sc., Ph.Do(:T
- S. deBlois; B.Sc.(Ag)(McG.), M.Sc., Ph.D.(Mont)
- D.J. Donnelly; B.Sc.(Ag)(McG.), M.Sc.(Br Col.), Ph.D.(S. Fraser)
- S. Jabaji; B.Sc.(Beirut), M.Sc.(Guelph), Ph.Da(W)
- A.C. Kushalappa; B.Sc., M.Sc.(B'Lore), Ph.D.(F)lor
- P. Seguin; B.Sc.(Agr), M.Sc.(McG.), Ph.D.(Minn.)
- K. Stevart; B.Sc.(Agr), (Br. Col.), Ph.D.(R'dg)Rost-Retiemen);
- M. Stromvik; B.A., M.Sc.(Stockholm), Ph.D.(III.)
- M. Waterway; B.A.(Grand Rapids), M.S.(Msc.), Ph.D.(C'nell)

Assistant Professors

- J.-B. Charron; B.Sc.(Mon)r, M.Sc., Ph.D.(UQAM)
- J. Singh; B.Sc.(Ag), M.Sc.(Punjab), Ph.D.(Syd.)

Faculty Lecturers

- C. Begg; B.Sc.(Agr)(McG.), M.Sc.(Sask.), Ph.D.(McG.)
- S. Lussier; B.Sc.(Ag)r(McG.)
- D. Wees; B.Sc.(Ag), M.Sc.(McG.)

Associate Members

G. Brown (Department of Biolgy)

T.A. Johns \$thool of Dietetics and Human Nutrition

Adjunct Professors

- A. Bertrand
- M. Fortin
- S. Jenni
- S. Khanizadeh

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

Thesis Courses (39 credits)

PLNT 664	(12)	M.Sc.Thesis 1
PLNT 665	(12)	M.Sc.Thesis 2
PLNT 666	(15)	M.Sc.Thesis 3

Required Invitational Seminar

PLNT 690 (0) Research Horizons in Plant Science 1

Complementary Courses (6 credits)

Two graduate-keel courses

Additional courses may be required at the discretion of the candidate's supervisory committee.

11.9.6 Master of Science (M.Sc.); Plant Science (Thesis) Bioinf ormatics (48 credits)

Thesis Courses (39 credits)

PLNT 664	(12)	M.Sc.Thesis 1
PLNT 665	(12)	M.Sc.Thesis 2
PLNT 666	(15)	M.Sc.Thesis 3

Required Invitational Seminar

PLNT 690 (0) Research Horizons in Plant Science 1

Required Courses (3 credits)

COMP 616D1	(1.5)	Bioinformatics Seminar
COMP 616D2	(1.5)	Bioinformatics Seminar
PLNT 691	(0)	Research Horizons in Plant Science 2

Complementary Courses (6 credits)

Chosen from the follwing:

BINF 511	(3)	Bioinformatics for Genomics
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 Biolybics

Additional courses at the 500 or 600demay be required at the discretion of the candidate's advisory committee.

11.9.7 Master of Science (M.Sc.); Plant Science (Thesis) En vironment (48 credits)

Thesis Courses (39 credits)

PLNT 664	(12)	M.Sc.Thesis 1
PLNT 665	(12)	M.Sc.Thesis 2
PLNT 666	(15)	M.Sc.Thesis 3

Required Invitational Seminar

PLNT 690	(0)	Research Horizons in Plant Science 1

Required Courses (6 credits)

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

Complementary Courses (3 credits)

Chosen from one of the folloing courses:

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 Enironment
ENVR 680	(3)	Topics in Environment 4

or other graduate course recommended by the advisory committee anded the twironment Option Committee.

Additional courses may be required at the discretion of the candidate's supervisory committee.

11.9.8 Master of Science (M.Sc.); Plant Science (Thesis) Neotr opical Environment (48 credits)

Candidates must participate in the STRI seminar series when in resideacaina and in the MSEa Rama Symposium Presentation in Montreal.

Thesis Courses (39 credits)

PLNT 664	(12)	M.Sc.Thesis 1
PLNT 665	(12)	M.Sc.Thesis 2
PLNT 666	(15)	M.Sc.Thesis 3

Required Invitational Seminar

PLNT 690 (0) Research Horizons in Plant Science 1

Required Courses (6 credits)

TION (GRADUATE)		