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This publication proides guidance to prospects, applicants, students lty and staff

1. McGill University reserves the right to mak

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2.3 General Statement Concerning Higher Degrees

Graduate and Postdoctoral Studies (GR@)suees all programs leading to graduate diplomas, certi®cates, and highest, deith the exception of some programs in the School of Continuing Studies. It is responsible for admission policies, the supervision of graduate otledents@wecommending to Senate those who may receible degrees, diplomas, and certi®cates.

3 Important Dates 2015–2016

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

4 Graduate Studies at a Glance

Please refer to the eCalendat@sersity Regulations and Resources> Graduate>: Graduate Studies at a Glantour a list of all graduate departments and degrees currently being terred.

5 Program Requirements

5.1 Master's Degrees

Residence Requirements - Master's Degrees

Refers to the number of terms (or years) students must is the median on a full-time basis to complete their program. Students a fire to graduate until they have fulled the residence requirement (or paid the corresponding fees) in their program.

- The following master©s programs thaminimum residence requirement tifree full-time terms: M.Arch., M.A., M.Eng., LL.M., M.Mus. (xcept M.Mus. in Sound Recording), M.Sc., M.S., W.Sc.A. (except M.Sc.A. in Communication Sciences and Disorders).
- The following master©s programs thaminimum residence requirement that full-time terms: M.I.St.; M.Mus. in Sound Recording; M.U; M.A. (60 credits ± Counselling Psychology ± thesis; 78 credits ± Educational Psychology); the full-time terms: M.I.St.; M.Mus. in Sound Recording; M.U; M.A. (60 credits ± Counselling Psychology ± thesis; 78 credits ± Educational Psychology); the full-time terms: M.I.St.; M.Mus. in Sound Recording; M.U; M.A. (60 credits ± Counselling Psychology ± thesis; 78 credits ± Educational Psychology); the full-time terms: M.I.St.; M.Mus. in Sound Recording; M.U; M.A. (60 credits ± Counselling Psychology); the full-time terms: M.I.St.; M.Mus. in Sound Recording; M.U; M.A. (60 credits ± Counselling Psychology); the full-time terms: M.I.St.; M.Mus. in Sound Recording; M.U; M.A. (60 credits ± Counselling Psychology); the full-time terms: M.I.St.; M.Mus. in Sound Recording; M.U; M.A. (60 credits ± Counselling Psychology); the full-time terms: M.I.St.; M.Mus. in Sound Recording; M.U; M.A. (60 credits ± Counselling Psychology); the full-time terms: M.I.St.; M.Mus. in Sound Recording; M.U; M.A. (60 credits ± Counselling Psychology); the full-time terms: M.I.St.; M.Mus. in Sound Recording; M.U; M.A. (60 credits ± Counselling Psychology); the full-time terms: M.I.St.; M.Mus. in Sound Recording; M.U; M.A. (60 credits ± Counselling Psychology); the full-time terms: M.I.St.; M.Mus. in Sound Recording; M.U; M.A. (60 credits ± Counselling Psychology); the full-time terms: M.I.St.; M.Mus. in Sound Recording; M.U; M.A. (60 credits ± Counselling Psychology); the full-time terms: M.I.St.; M.Mus. in Sound Recording; M.U; M.A. (60 credits ± Counselling Psychology); the full-time terms: M.I.St.; M.Mus. in Sound Recording; M.U; M.A. (60 credits ± Counselling Psychology); the full-time terms: M.I.St.; M.Mus. in Sound Recording; M.I.St.; M.I.St
- The residence requirement for the master©s program in Education (M.Ed.); Information Studies (M.I.St.); Management (M.B.A.); Religious Studies (S.T.M.); M.A. Counselling Psychology ± Non-Thesis; M.Reaching and Learning ± Non-Thesis; M.Sc. in Public Health ± Non-Thesis; M.Sc.A. Nursing; M.Sc.A. Occupationatherapy; M.Sc.A. PhysicalTherapy; and students in part-time programs is determined on a per course basis. Residence requirements are ful®lled when students complete all course requirements in their their their theorems.
- For master©s programs structured as Course, Project, or Non-Thesis options where the program is pursued on a part-time basis, residence requirements are normally ful®lled when students complete all course requirements in their wespwerd; ams (minimum 45 credits or a minimum of three full-time terms) and pay the fees accordingly

These designated periods of residence represent minimum time requirer nerts no guarantee that therwfor the degree can be completed in this time. Students must dister for such additional terms as are needed to complete the program.

Coursework - Master's Degrees

Program requirements are outlined in the washed epartmental sections of the Graduate and Postdoctoral Studies dar

The minimum credit requirement for yathesis or non-thesis masted gree at McGill is 45 credits.

Non-thesis derees normally specify the course program which the candidate must follo

The department concerned wiklæmine the student©sytiones training and then decide which of three items becourses in the area of specialization or related elds are required to bring the candidate to the properties the master©sydnee. Due account will be tent of relevant graduate the courses passed at any recognized unviersity or at McGill.

The candidate is required to pass, with a grade of B- or baltuerose courses that we been designated by the department as forming a part of the program, including additional requirements.

Students taking courses at another ensity must obtain a minimum grade of B- (65%) if the course is to be credited their McGill degree. In the cases where only a letter grade is used, a B- is the minimum passing grade and and enterprise will be considered. In the cases where only a percentage grade is used, 65% is the minimum passing grade.

As a rule, no more than one-third of the formal councest (excluding thesis, project, stage, or internship) of a McGill masteg@exclam be credited with courses from another unterisity or degree (for example, courses take before admission to the McGillgibee, or courses take through the IUT agreement during the McGill degree, if permitted).

Normally, if courses completed elseere or at McGill prior to admission to the McGill massestegree were not used to complete grebe, the could be credited toward the McGill degree, leeping in mind the one-third rule as described abo

All language requirements must be ful®lled and the grades repetited submission of the thesis to GPS (Thesis section).

Students must contact their departments to the transpose to the the Language Reading Pro®cjeEs aminations. Students many over, demonstrate competence by a pass standing in transpose the Language courses the Language Course th

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

Students expecting to enrol in Professional Corporations in the income of Quebec are advised to become uent in bothespelled written French.

French language courses awaitable at the French Language CenTiline teaching is intense and class sizes arept small. While undegraduate students are given preference, graduate students who are certained to the out time to the out may enrol.

Thesis - Doctoral

The thesis for the Ph.D. give must display original scholarshippessed in good literate style and must be a distinct cutivitie to 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 and Thesis Submission form, available at www.mcgill.ca/gps/thesis/guidelines/initial-submissipina accordance with the dates on <a href="https://www.mcgill.ca/gps/thesis/guidelines/initial-submissipina/ca/gps/thesis/guidelines/

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

Thesis Oral Examination - Doctoral

After the thesis has been receed and approxed, a ®nal oralkamination is held on the subject of the thesis and subjects intimately relate this is. conducted in the presence of a Committee of at least removes preside the presence of a Committee of at least removes preside the presence of the Committee of the Committee of the Committee of the Committee is appointed from outside the candidate of the candidate of the Committee of the Committee is appointed from outside the candidate of the Committee of the Committee

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 realumeginoint supervision by two departments, each of which is authorized by thee@ment of Quebec to feef its own graduate programs, may be admitted to the personamprogram. For more information, seewwmcgill.ca/gadapplicants/pograms and contact the relent department.

5.4 Coursework for Graduate Programs, Diplomas, and Certificates

Upperlevel undegraduate coursesx@duding 500-level) may not be considered forgrees, diplomas, and certi®cates unlessame already listed as required courses in the append program description. If an upplevel undegraduate coursexeluding 500 level) is taken by a graduate student, it must come as a recommendation from the Graduate Program Director in the departmentation 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 level har See document attwwmcgill.ca/gps/studentsdpistration#course.

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

All substitutions for courseork in graduate programs, diplomas, and certi®cates must be employoGPS.

Courses taken at other institutions to be part of the requirements of a program of study must break byrGPS before gistration. Double counting is not permitted.

6 Graduate Admissions and Application Procedures

Please refer to the eCalendat@sersity Regulations and Resomes> Graduate> : GraduateAdmissions and pplication Pocedues for information on:

/ their department∏	responsibility for teachis applies to all post	docs, cept those for v	whom teaching is pa	rt of the a	o at the standard ra	no paid to look

vii. Some examples of the responsibilities of the Werisity are:

- to register Postdocs;
- to provide an appeal mechanism in cases of con-ict;
- · to provide documented policies and procedures to Postdocs;
- to provide Postdocs with the necessary information on McGillvensity student services.

Approved by SenateApril 2000; revised May 2014

8.3 Vacation Policy for Graduate Students and Postdocs

Graduate students and Postdocs should normally be entitledation leave equivalent to university holidays and an additional total of ®fteen (165)king days in the yeaFunded students and Postdocs with freshoips and research grant stipends taking additionation leave may have their funding reduced accordingly

Council of FGSRApril 23, 1999

General Conditions

- . The maximum duration is three years;
- . the individual must be enagged in full-time research;
- . the individual must proide copies of of®cial transcripts/diploma;
- . the individual must have the approval of a McGill professor to supervise the research and of the Unit;
- . the individual must have adequate pro®cientin English, but is not required to provide of®cial proof of English competeynico Enrolment Services;
- . the individual must comply with regulations and procedures regarding research ethics and safety and obtain the necessary training;
- the individual will be provided access to McGill libraries, email, and required training in research ethics and say feether University services must be purchased (e.g., access to athletidifies);
- the individual must arrange for basic health insurance cauge prior to arrial at McGill and may be required to pride proof of coverage.

9 Graduate Studies Guidelines and Policies

Refer to the Calendarunder University Regulations and Resources Graduates: Guidelines and Flicies for information on the following:

- . Guidelines and Regulations for Academic Units on Graduate Studendvising and Supervision
- . Policy on Graduate Student Research Progressking
- . Ph.D. Comprehenses Policy
- . Graduate Studies Reread Polic
- . Failure Policy
- . Guideline on Hours de Vork

Information on Research Policies and Guidelines, Patents,

11.1 Agricultural Economics

11.1.1 Location

Department oAgricultural Economics Macdonald Campus 21,111 Laleshore Road Sainte-Anne-de-Belleue QC H9X 3V9 Canada

Telephone: 514-398-7838

Email: gradstudies.macdonald@mcgill.ca

Website:agrecon.mcgill.ca

11.1.2 About Agricultural Economics

The goal of graduate training Argricultural Economics is to problems affecting the performance of the agri-food sector and this comment. Attention is given to:

- the development of analytical skills in the broad areas of agricultural remmental, and ecological economics;
- development;
- resource allocation in production and meting in agriculture.

The program prepares graduates formed a careers in research, analysis, and decision-making in academaita; and NGO sectors; and research, analysis, and decision-making in academaita; and NGO sectors; and research, analysis, and decision-making in academaita; and NGO sectors; and research, analysis, and decision-making in academaita; and NGO sectors; and research, analysis, and decision-making in academaita; and NGO sectors; and research, analysis, and decision-making in academaita; and NGO sectors; and research, analysis, and decision-making in academaita; and NGO sectors; and research, analysis, and decision-making in academaita; and NGO sectors; and research, analysis, and decision-making in academaita; and NGO sectors; and research, analysis, and decision-making in academaita; and NGO sectors; and research, analysis, and decision-making in academaita; and NGO sectors; and research, analysis, and decision-making in academaita; and NGO sectors; and research and rese

11.1.3 Agricultural Economics Admission Requirements and Application Procedures

11.1.3.1 Admission Requirements

To be considered eligible for direct admission to the M.Sc. program, the applicant weuest loadegraduate degree with a Cumulate Grade Poin Average (CGPA) of at least 3.0 out of a possible 4.0 (second class±uppessidin or equialent) or a CGP of 3.2/4.0 for the last towfull-time academic years.

The ideal preparation is an un**glea**duate degree in Agricultural Economics or Economics, including ungreaduate courses in intermediate economic theory (micro and macro), calculus, algebra, statistics, and econometrics. Candidates considered soften preparation in economics will be also take up to two additional undegraduate courses as part of their M.Sc. program.

When an applicant does not Mescuf®cient background in economics for admission to the M.Scmthebe admitted to Qualifying program of one year of undegraduate course The CGA requirement is the same as for the M.Sc.

Details on the M.Sc. are vailable from section 11.7 Natural Resource Sciences section 11.7.5 Master of Science (M.Sc.) gricultural Economics (Thesis) (46 ordits). Further details can also be found to be found t

11.1.3.2 Application Procedures

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

See: Application Pocedues for detailed application procedures.

11.1.3.2.1 Additional Requirements

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

- CurriculumVitae
- Research Proposal ± not requiredt, htighly recommended
- Letters of Reference (20) ust be printed on the letterhead of the referee@srsitivy or oganization, and uploaded to the McGill application system
- The GRE ± not requiredµbhighly recommended

11.1.3.3 Application Deadlines

The application deadlines listed here are set by the Departmental Economics and may be issed at an time. Applicants must erify all deadlines and documentation requirements well in another on the appropriate McGill departmental website; please consult the list at www.mcgill.ca/gps/contact/griduate-pogram.

Canadian	International	Special/Exchange/Visiting
Fall: May 31	Fall: March 15	Fall: Same as Canadian/International
Winter: N/A	Winter: N/A	Winter: N/A
Summer: N/A	Summer: N/A	Summer: N/A

Admission to graduate studies is compreditiaccordinglylate and/or incomplete applications are considered only as time and space permit. International applicants are advised to apply well inade of these dates because immigration procedures may be length

11.1.4 Agricultural Economics Faculty

Program Director

P.J. Thomassin

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 Professor

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

11.2 Animal Science

11.2.1 Location

Department oAnimal Science Macdonald Campus 21,111 Lakeshore Road Sainte-Anne-de-Belkeue QC H9X 3V9 Canada

Telephone: 514-398-7838

Email: gradstudies.macdonald@mcgill.ca

Website:www

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

Two one-semester courses and three seminar courses at the postgraeluzatentelement an area of research (resulting in a thesis) under the supervision of one of our staten any of whom are leaders in their respected. Entrance to this program is highly competitiequiring an accellent B.Sc. and letters of reference. Graduates of this program are well prepared for careers in the animal tine unstandard 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 alreadylving in industry or greenment, to underaduate students inspired by concepts in sustainable and introduced animal agriculture, to project leaders interested in animal resource managemente transludations. The program projects

- . Acceptance to all programs depends on a staffnber agreeing to serves the student obtaining @nancial support.
- . The GRE ± not requiredubhighly recommended.

11.2.3.3 Application Deadlines

The applications deadlines listed here are set by the Departmentral Science and may be rised at an time. Applicants must erify all deadlines and documentation requirements well in adve on the appropriate McGill departmental website; please consult the list at www.mcgill.ca/gps/contact/grduate-pogram

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 in Animal 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 researclgrate, the amount of courserk required will depend on the background of the virudial 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 **cobiomilio** knowledge. It must sho familiarity with previous work in the ®eld and must demonstrate ability to plan and carry out resegacitizeresults, 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 advices knowledge in the ®eld. Finally the thesis must be written in compliance with norms for academic and school and for publication in the public domain.

Required Courses

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 — Bioinformatics

Thesis

A thesis for the doctoral **green** must constitute original scholarship and must be a distinct **cotion** to knowledge. It must sho familiarity with previous work in the ®eld and must demonstrate ability to plan and carry out rese**grachiz** eresults, and defend the approach and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly demonstrates and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly demonstrates and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly demonstrates and conclusions in a scholarly manner.

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)

Tw

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: 514-398-7838

Email: gradstudies.macdonald@mcgill.ca

Website:wwwmcgill.ca/bioeng

11.3.2 About Bioresource Engineering

The Department 6frs M.Sc. and Ph.D. research programsaimous areas of bioresource engineering including:

- plant and animal evironments;
- ecological engineering (ecosystem modelling, design, management, and remediation);
- water resources management(hology, irrigation, drainage, ater quality);
- agricultural machinerymechatronics, and robotics;
- food engineering and bio-processing;
- post-harest technology;
- waste management and protection of therenment;
- bio-enegy;
- arti®cial intelligence.

The Department has well equipped laboratories for conducting research in all these areas.

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 McGilly 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. deee is oriented tward individuals who intend to deelop a career in bioresource engineering research areas include: plant and animal vinonments; ecological engineering (ecosystem modelling, design, management and remediation); sources management (hydrology, irrigation, drainage, vater quality); agricultural machinemnechatronics and robotics; food engineering and bio-processing; posstharv technology; waste management and protection of theirenment; bio-enegy; and arti®cial intelligence.

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

The Environmental option is coordinated through the McGill School of Informent (MSE). This option is intended for students when to take an interdisciplinary approach in their graduate research vincemmental issues. Students will learn who transfer knowledge into action and vielop an appreciation for the roles of science, politics, economics, and ethics vironment.

section 11.3.7Master of Science (M.Sc.); Bioresource Engineering (Thesis) D Neotropical Formment (46 credits)

This program is currently not offered.

section 11.3.8Master of Science (M.Sc.); Bioresource Engineering (Non-Thesis) D IntegraWater Resources Management (45 credits)

IntegratedWater Resource Management is a one-year prograwiding an essential approach for sustainable management of our natteralhed resourcesThe 13-credit internship is a central feature of this masspedgramThe degree gives students the unique opportunity to study the lyisiplal, environmental, legal, institutional, and socio-economic aspects afterwave and management, in angrated context. The degree is directed at practising professionals who wish to upgrade and/or focus their skill set to addatessmanagement issues.

11.3.3 Bioresource Engineering Admission Requirements and Application Procedures

11.3.3.1 Admission Requirements

Candidates for M.Sc. and Ph.Dgdees and Graduate Certi®cates should indicate in some detail their ®elds of special interest when applying for admission. An equivalent cumulative grade point was a grade point was

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 program air the Graduate and Postdoctoral Studies minimum CGFA of 3.0/4.0. The course(s) to be take in a Qualifying program will be prescribed by the academic unit concerned. Qualifying studentistance de in graduate studie but not as candidates for a degree. Only one Qualifying year is permitter completion of a Qualifying program does not guarantee admission to a degree program.

Financial Aid

Financial aid is very limited and highly competitive. It is suggested that students give serious consideration to their financial planning before submitting an application. Normally, a student will not be accepted unless adequate @nancial support caridese properties and/or the student and/or the student support via teaching assistantships or other funds.

11.3.3.2 Application Procedures

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

See: Application Pocedues for detailed application procedures.

11.3.3.2.1 Additional Requirements

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

- Acceptance to all programs depends on a stember agreeing to serves the student'supervisor and the student obtaining @nancial support.
- . The GRE ± not requiredubhighly recommended.

11.3.3.3 Application Deadlines

The application deadlines listed here are set by the Bioresource Engineering Department and isage time. Applicants must wrify all deadlines and documentation requirements well in another on the appropriate McGill departmental website; please consult the list at www.mcgill.ca/gps/contact/arduate-pogram.

Canadian	International	Special/Exchange/Visiting
Fall: May 31	Fall: Mar. 15	Fall: Same as Canadian/International
Winter: Oct. 15	Winter: Aug. 31	Winter: Same as Canadian/International
Summer: N/A	Summer: N/A	Summer: N/A

Admission to graduate studies is competitiaccordingly late and/or incomplete applications are considered only as time and space permit. International applicants are advised to apply well inade of these dates because immigration procedures may be length

11.3.4 Bioresource Engineering Faculty

Chair

Val rie Orsat

Graduate Program Director

G.S.Vijaya Raghaan

Associate Graduate Program Director

Val rie Orsat

Emeritus Professors

Robert S. Broughton; B.S.A., B.A.Sco(rī), S.M.(MIT), Ph.D.(McG.), LL.D.(Dal.)

Emeritus Professors

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

Professors

ChandraA. Madramootoo; B.Sc.(AgEng.), M.Sc., Ph.D.(McG.), D.Sc.(Guelpbannes McGill Pofesso)

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

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

G.S.Vijaya Raghaan; B.Eng.(B©lore), M.Sc.(Guelph), Ph.D.(Colo. St.), D.SAUTND.Sc.(UAS Dharwad) (James McGill Pofesso)

Associate Professors

Viachesla I. Adamchuk; B.Sc.(NULES, √v), M.Sc., Ph.D.(Purd.)

JanAdamowski; B.Eng.(RMC), M.Phil.(Caml), M.B.A.(WUT, LBS, HEC Montr, NHH), Ph.D.(Varsav)

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

 $Mark\ Lefsrud;\ B.Sc.(Sask.),\ M.Sc.(Rutg.),\ Ph. \underline{\textbf{Par}}(\overline{\textbf{m}}.)$

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

Assistant Professors

Marie-Jos Tm (Jan)Tj 1 0 0 1 82.897 574.08 T 490.48 Tm (Maries572NHH), Ph.D.(W)Tc.(Alta.), M.Sc., Ph.D.ociate Pr

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-keel 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) — Environment (46 credits)

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 (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 Policy
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 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

(3) Civilization and Environment

Elective Courses (12 credits)

12 credits, at the 500vlel or higher of any relevant course(s) chosen in consultation with the Program Director

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

The non-thesis option is aimedward individuals already employed in industry or seeking to impute their skills in speci®c areas (soil anatom/structures and environment/waste management/eironment protection/post-hærst technology/food process engineering/immmental engineering) in order to enter the engineering profession at a higherele

Candidates must meet the quali@cations of a professional engineer either before or during the program.

Each candidate for this option ispected to establish and maintain contact with his/her academic adviser in the Department of Bioresource Engineering some time before gestration in order to clarify objection, investigate project possibilities and plan a program of study

Research Project (12 credits)

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

Required Courses (2 credits)

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

Complementary Courses (31 credits)

31 credits of 500-, 600-, or 700/kel courses in bioresource engineering and other ®elds* to be determined in consultation with the Project Director

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

Candidates must meet the quali@cations of a professional engineer either before or during the professional engineer either before engineer either before either before engineer either before either before engineer either before either either before either before either before either before either either before either before either before either either before either either either before either eithe

Research Project (12 credits)

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

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 Polig
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

^{*} Note: 12 of the 31 credits are pected to be from collaborate departments, e.g., food process engineering: 12 credited between Food Science and Chemical Engineering.

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

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 follwing:

URBP 506 (3) Environmental Polity and Planning

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

Further complementary courses (balance of counseto meet the 45-credit program requirement):

Remaining Engineering or Non-Engineering courses from an wapp tist of courses, at the 500, 600, or 700ellefrom the laculty of Engineering, aculty of Agricultural and Enironmental Sciences alculty of Law, Faculty of Religious Studies, Desautetactilty of Management, and Departmentation ospheric and Oceanic Sciences, Biology hemistry Earth and Planetary Sciences, Economics, Epidemiology and Biostatistics, Garage pational Health, Political Science, Sociology and the McGill School of Enironment.

11.3.12 Master of Science, Applied (M.Sc.A.); Bioresource Engineering (Non-Thesis) — Integrated Food and Bioprocessing (45 credits)

Required Courses (6 credits)

BREE 600	(1)	Project/Internship Proposal
BREE 651	(1)	Departmental Seminar M.Sc. 1
BREE 652	(1)	Departmental Seminar M.Sc. 2
BREE 699	(3)	Scienti®c Publication

Complementary Courses (39 credits)

Minimum of 3 credits of graduate well Statistics in andepartment

Minimum of 9 credits from courses selected from the failing:

BREE 518	(3)	Bio-Treatment of Wastes
BREE 519	(3)	Advanced Food Engineering
BREE 520	(3)	Food, Fibre and Fuel Elements
BREE 530	(3)	Fermentation Engineering
BREE 531	(3)	Post-Harest Drying
BREE 532	(3)	Post-Harest Storage
BREE 535	(3)	Food Safety Engineering
BREE 603	(3)	Advanced Properties: Ded and Plant Materials

Minimum of 12 credits selected from the folling:

BREE 601	(6)	Integrated Food and Bioprocessing Internship 1
BREE 602	(6)	Integrated Food and Bioprocessing Internship 2
BREE 671	(6)	Project 1
BREE 672	(6)	Project 2

Minimum of 3 credits selected from the follows:

AGEC 630	(3)	Food and Agricultural Policy
AGEC 633	(3)	Environmental and Natural Resource Economics
AGEC 642	(3)	Economics of Agricultural Development
AGRI 510	(3)	Professional Practice

Minimum of 3 credits selected from the folliong:

BTEC 502	(3)	Biotechnology Ethics and Society
FDSC 519	(3)	Advanced Food Processing
FDSC 535	(3)	Food Biotechnology
FDSC 538	(3)	Food Science in Perspeceti
GEOG 515	(3)	Contemporary Dilemmas of Delopment
NUTR 501	(3)	Nutrition in Developing Countries

9 credits of an relevant graduate-leel course chosen in consultation with the Program Director

11.3.13 Master of Science, Applied (M.Sc.A.); Bioresource Engineering (Non-Thesis) — Neotropical 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 Conseation
BREE 651	(1)	Departmental Seminar M.Sc. 1
BREE 652	(1)	Departmental Seminar M.Sc. 2
ENVR 610	(3)	Foundations of Evironmental Police

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

Complementary Courses (25 credits)

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

22 additional credits of 500-g addTI17 E Tm-r (v)Tj 1 0 0 1 474.674.121268.603 116.344 Tm (vironmion74.8d8.603 116.34e chosen sin consultation with

^{**} This program is currently not feered. **

11.3.14 Doctor of Philosophy (Ph.D.); Bioresource Engineering

Candidates for the Ph.D. gatee will normally register for the M.Sc. dayree ®rst. In cases where the research is proceeding any satisfactorily, or where the equivalent of the M.Sc. dayree has been completed violetisty, candidates may be permitted to proceed directly to the PhgDeede

Thesis

A thesis for the doctoral **gree** must constitute original scholarship and must be a distinct **cotion** to knowledge. It must sho familiarity with previous work in the ®eld and must demonstrate ability to plan and carry out resegnatingeresults, 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 and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly demonstrates and conclusion in the public domain.

Required Courses

BREE 701	(0)	Ph.D. Comprehense Examination
BREE 751	(0)	Departmental Seminar Ph.D. 1
BREE 752	(0)	Departmental Seminar Ph.D. 2
BREE 753	(0)	Departmental Seminar Ph.D. 3
BREE 754	(0)	Departmental Seminar Ph.D. 4

Complementary Courses

Courses of study selected for a Ph.D. program will depend oxisting academic quali®cations of the candidate, and on those need feet to research in the chosen ®eld. Candidates are encouraged ao tadditional course of study of the importance in some ®eld of the humanities, sciences, or engineering not directly related to their research in the candidate with a committee that will include the Research Director and at least one other professor

11.3.15 Doctor of Philosophy (Ph.D.); Bioresource Engineering — Environment

Thesis

A thesis for the doctoral **ge**e must constitute original scholarship and must be a distinct **cobiomilb**o knowledge. It must sho familiarity with previous work in the ®eld and must demonstrate ability to plan and carry out resegnablizeresults, 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 and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly demonstrates and conclusions in the public domain.

Required Courses

Note: BREE 701, the comprehewasicomponent, must be teak either late in the ®rst, or early in the seconguls treation year to qualify to proceed to the completion of the Ph.D. dee.

BREE 701	(0)	Ph.D. Comprehense Examination
BREE 751	(0)	Departmental Seminar Ph.D. 1
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 Polity
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 700llecommended by thadvisory Committee and appred by the Enironment Option Committee.

11.3.16 Doctor of Philosophy (Ph.D.); Bioresource Engineering — Neotropical Environment

Thesis

A thesis for the doctoral **gie**ee must constitute original scholarship and must be a distinct **cobiothilb**o knowledge. It must show familiarity with previous work in the ®eld and must demonstrate ability to plan and carry out rese**gaciliz** eresults, and defend the approach and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly demonstrates elastic 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
BREE 701	(0)	Ph.D. Comprehense Examination
BREE 751	(0)	Departmental Seminar Ph.D. 1
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 Police

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

Elective Course (3 credits)

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

11.3.17 Graduate Certificate in Bioresource Engineering — Integrated Water Resources Management (15 credits)

Required Courses (9 credits)

BREE 503	(3)	Water: SocietyLaw and Polig
NRSC 514	(3)	Freshwater Ecosystems
PARA 515	(3)	Water, Health and Sanitation

Complementary Courses (6 credits)

3 credits from the follwing:

BREE 533	(3)	Water Quality Management
CIVE 550	(3)	Water Resources Management

and 3 credits from the listrailable in the Department chosen in consultation with Attachemic Adviser

^{**} This program is currently not feefred. **

^{**} This program is currently not feefred. **

11.4 Biotechnology

11.4.1 Location

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

Telephone: 514-398-7838

Email: gradstudies.macdonald@mcgill.ca Website:wwwmcgill.ca/biotebgradprog

11.4.2 About Biotechnology

A non-thesis M.Sc.(Applied) deee and a Graduate Certi®cate in Biotechnology ferredf

The non-thesis program in Biotechnolog (seos) a course-based curriculum with practical training in laboratory courses and interrish (spatial training in laboratory courses) and interrish (spatial training in laboratory courses and interrish (spatial training in laboratory courses and interrish (spatial training in laboratory courses) and interrish (spatial training in laboratory courses and interrish (spatial training in laboratory courses) and interrish (spatial training in laboratory courses and interrish (spatial training in laboratory courses and interrish (spatial training in laboratory courses) and interrish (spatial training in laboratory courses and interrish (spatial training in laboratory courses) and interrish (spatial training in laboratory courses and interrish (spatial training in laboratory courses) and interrish (spatial training in laboratory courses and interrish (spatial training in laboratory courses) and interrish (spatial training in laboratory courses and interrish (spatial training in laboratory courses) and interrish (spatial training in laboratory courses and interrish (spatial trainin

Graduates typically enter the biotechnology sector in research, management, or sales, or exempting constitions.

Biotechnology Programs

section 11.4.5Master of ScienceApplied (M.Sc.A.); Biotebnology (Non-Thesis) (45 credits)

Candidates must possess a bachelog@sede the biological/molecular sciences or an waden't programThis applied master@s program is unique in Quebec. It aims to prepare students for entry into the biotechnology and pharmaceutical industry or to pursue further graduate studies in biomedicine, agriculture, or the entronment. Students can choose from a wide range of complementary coversets griughout the McGill campuses to adesigno their own program tward a future career choice program provides in-house training in molecular biology with a strong focus on the molecular/biochemical sciences. Concurrently provides teaching in management and provides the opportunity to look at the ibesis aspect of biotechnology

A research internship of four to eight months is carried out in avealatioratory and students learn to present and write research results. Graduates will ®nd jobs ranging from positions as research assistants and/or technicians in biomedical or pharmaceutical laboratories to managerial or supervisory positions as a career in thus increase of biotechnology including patent and intellectual property management.

section 11.4.6Graduate Certi®cate in Biotemology (16 credits)

Candidates must possess a bachelog@secie the biological/molecular sciences or anvædeint programThis is a short, intense program for students wishing to deepen their understanding of biotechnology airdrands-onxperience via an intense laboratory course using the latest molecular biology techniques. Students can choose from a wide range of complementary coversets giughout the McGill campuses to adesigno the in program toward a future career choice. Graduates will @nd example in research or industrial laboratories as assistants and/or technicians.

11.4.3 Biotechnology Admission Requirements and Application Procedures

11.4.3.1 Admission Requirements

Candidates for the Graduate Certi®cate and the M.Sc.(Applied) in Biotechnology must possess as total transfer biological sciences or explaint with a minimum cumulative grade point verage of 3.0/4.0 or 3.2/4.0 or 1.2/4.0 or 1.2/4.0

Financial Support

Financial support for Biotechnology programs is very limited. Students must secure funding from emmental agencies or be self-suf®cient. International students are strongly encouraged to secure funding from their home country or international agencies. More information is found at www.mcgill.ca/biotebgradpiog/admissions/tuition

11.4.3.2 Application Procedures

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

See: Application Pocedues for detailed application procedures.

11.4.3.2.1 Additional Requirements

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

- An English Pp®ciency tests required for most international applicants.
- The GRE ± not requiredubhighly recommended.
- Other Supporting Documents ± Other documents may be required for the admission process. Please consult the Biotechnology website at www.ww.cgill.ca/biotebgradprog/admissionsforfull details of the admission process.

11.4.3.3 Application Deadlines

The application deadlines listed here are set by the Institutæræśirology and may bevised at an time. Applicants must erify all deadlines and documentation requirements well in adve on the appropriate McGill departmental website; please consult the list at www.mcgill.ca/gps/contact/grduate-pogr

BTEC 620	(4)	Biotechnology Laboratory 1
BTEC 621	(3)	Biotechnology Management

Complimentary Courses (6 credits)

Two courses chosen from the folliong:

General Topics

ANSC 622	(3)	SelectedTopics in Molecular Biology
BINF 511	(3)	Bioinformatics for Genomics
BIOL 524	(3)	Topics in Molecular Biology
BIOL 568	(3)	Topics on the Human Genome
BTEC 501	(3)	Bioinformatics
BTEC 502	(3)	Biotechnology Ethics and Society
BTEC 535	(3)	Functional Genomics in Model Garnisms
BTEC 555	(3)	Structural Bioinformatics
BTEC 691	(3)	Biotechnology Practicum
EXMD 511	(3)	JointVenturing with Industry
EXMD 602	(3)	Techniques in Molecular Genetics
Health		

EXMD 610	(3)	Molecular Methods in Medical Research
PARA 635	(3)	Cell Biology and Infection
PHGY 518	(3)	Arti®cial Cells

Environment and Food

BREE 530	(3)	Fermentation Engineering
FDSC 535	(3)	Food Biotechnology

11.5 **Dietetics and Human Nutrition**

11.5.1 Location

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

Telephone: 514-398-7838

Email: gradstudies.macdonald@mcgill.ca

Website:wwwmcgill.ca/nutrition

11.5.2 About Dietetics and Human Nutrition

In the School of Dietetics and Human Nutrition, cutting-edge nutrition research is conducted by its 10 tenure-track professorscaults featurers in all areas recommended by NoAthmerican Nutrition Societies. hese include molecular and cellular nutrition, clinical, communaits international nutrition. Domains emphasized by School researchers include:

- . nutritional biochemistry and metabolism;
- . embryonic and fetal origins of health and disease;
- studies optimizing health in at-risk populations includ/httpriginal populations, mothers and children, and the elderly;
- . the development of novel nutritional and/or nutraceutical approaches for treatment duriggreguand recovery from disease.

Research is conducted in our on-site research labs, eithie for Indigenous Boples© Nutrition and Eironment (CINE), the McGill Institute for Global Food Security the Mary Emily Clinical Nutrition Reseath Unit (MECNRU), and the MUHCT eaching Hospitals. Students can conduct research or participate in clinical rotations in Ghana and ®eld site site in Latin America, and the Caribbean.

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

A master's degree in Human Nutrition 66rs adv

- 1. The project option;
- 2. The practicum option, which is resedu/for those who live completed a dietetics internship and six monthscook vexperience and wish to further develop their skills in a particular area of practice through anatomed internship;
- 3. The dietetics credentialing option, for those who wish to wolkcorogram combining courses and internship, leading to licensure as a dietitian.

Ph.D.

Applicants must be graduates of awartsity of recognized reputation and hold a B.Sc. and M. Spredequialent to a McGill dgree in a subject closely related to the one selected for graduatewApplicants must have at least a cumulate grade pointværage (CGR) in McGill University©s credit equalency of 3.2/4.0 (second class±upperistion) during their bachelor©s and mastegreexequerograms. Exceptional students may apply to transfer to the Ph.D. program after one year of study in the M.Sc. (Thesis) program.

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 programate the School©s minimum (AGP) 3.2 out of 4.0. The courses to be task in a Qualifying program will be prescribed by the academic unit. Qualifying students in graduate studies to total candidates for a degree. Only one Qualifying year (twterms) 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.

Financial Aid

Financial support is highly competitive. Teaching assistantships, scholarships, and stipends from research grants waitstibe; anowever, the School cannot guarantee ®nancial support.

11.5.3.2 Application Procedures

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

See: Application Pocedues

Professors

Linda J.Wykes; B.Sc., M.Sc., Ph.D.()T.)

Associate Professors

Niladri Basu; B.Sc.(Qu.), M.Sc.(BCol.), Ph.D.(McG.) Canada Reseal Chair) (joint appt. with Natual Resource Science)s(Assoc. Member of Epidemiology and Biostatistics, aculty of Medicine)

Katherine Gray-Donald; B.Sc., Ph.D.(McG.), R.Passoc. Member of Epidemiologicand Biostatistics, aculty of Medicine

Kristine G. Koski; B.S., M.S.(Wash.), Ph.D.(Calif.), R.D.

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

Grace S. Marquis; B.A.(Ind.), M.Sc.(Mich. St.), Ph.D.(Corn@a)n(ada Reseah Chair)

Hugo Melgar-Qui onez; M.Sc.(SPHM), M.D.(USA), D.Sc.(Friedrich Schiller Uni)

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

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

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. (Piniversity Coordinator, Professional Pactice (Sta

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

Complementary Courses (12 credits)

- 3 credits in graduate vel statistics
- 3 credits in graduate vel research methods
- 3-6 credits in graduate lel courses (chosen in consultation with supervisory committee)

0-3 credits:

NUTR 513 (3) Credentialing in Dietetics

11.5.6 Master of Science, Applied (M.Sc.A.); Human Nutrition (Non-Thesis) — Dietetics Credentialing (83 credits)

This program is open to students with a B.Sc. in nutrition or an allied health profession, including biochemestology physiology, or other related @eld, who would like to become a member of the Ordre professional des dit tistes du Qu bec. Students may be required to complete a qualifying year (a variable number of required underduate credits), before taking the required MASplied professional course, complementary courses, and velecti courses (46 credits), followed by a Stage (Internship) component, which includes a practice based project (37 credits). On completion, students will meet OPDQ credits and professional practice requirements for licensure distinct basic level or professional French compete will be required to complete the professional practice Stage composible tentrance requirement of a CASF 3.5 must be maintained throughout the program.

Required Courses (71 credits)

EDPC 501	(3)	Helping Relationships
NUTR 501	(3)	Nutrition in Developing Countries
NUTR 503	(3)	Bioenegetics and the Lifespan
NUTR 513	(3)	Credentialing in Dietetics
NUTR 515	(1)	Dietetics French Examination
NUTR 545	(5)	Clinical Nutrition 2
NUTR 602	(3)	Nutritional - StatusAssessment
NUTR 606	(3)	Human Nutrition Research Methods
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
NUTR 626	(3)	Professional Dietetids/riting
NUTR 627	(1)	Professional Dietetics Presentation
NUTR 628	(1)	Dietetics Comprehense Examination
NUTR 629	(6)	Professional Dietetics Project
NUTR 651	(3)	M.Sc. (Applied) Nutrition 1
NUTR 660	(1)	M.Sc. (Applied) Nutrition 2
NUTR 695	(1)	Human Nutrition Seminar 1
NUTR 696	(1)	Human Nutrition Seminar 2

Complementary Courses (9 credits)

3 credits of statistics from the 5.062 Tm (el or pr w.3rition 1)Tj 1 0 0 1u1253 118.63 Tmtri125.52s52 230.303 Tm (NUTR 628)Tj 1 0 0 r (el or 0 324.6230

PSYC 650	(3)	Advanced Statistics 1	
3 credits from the follwing:			
ANSC 551	(3)	Carbohydrate and Lipid Metabolism	
ANSC 552	(3)	Protein Metabolism and Nutrition	
ANSC 560	(3)	Biology of Lactation	
EDKP 654	(3)	Sport Psychology	
EDPC 504	(3)	Practicum: Interviwing Skills	
EDPE 502	(3)	Theories of Human Delopment	
FDSC 537	(3)	Nutraceutical Chemistry	
FDSC 538	(3)	Food Science in Perspeceti	
FDSC 545	(3)	Advances in Fod Microbiology	
NUTR 502	(3)	Independent Study 2	
NUTR 512	(3)	Herbs, Foods and Pytochemicals	
NUTR 551	(3)	Analysis of Nutrition Data	
NUTR 608	(3)	SpecialTopics 1	
NUTR 610	(3)	Maternal and Child Nutrition	
NUTR 641	(3)	Advanced Global Fod Security	

Elective Courses (3 credits)

11.5.8 Master of Science, Applied (M.Sc.A.); Human Nutrition (Non-Thesis) — Project (45 credits)

Research Project (12 credits)

NUTR 652	(3)	M.Sc. (Applied) Project 1
NUTR 653	(3)	M.Sc. (Applied) Project 2
NUTR 654	(3)	M.Sc. (Applied) Project 3
NUTR 655	(3)	M.Sc. (Applied) Project 4

Required Courses (6 credits)

NUTR 651	(3)	M.Sc. (Applied) Nutrition 1
NUTR 660	(1)	M.Sc. (Applied) Nutrition 2
NUTR 695	(1)	Human Nutrition Seminar 1
NUTR 696	(1)	Human Nutrition Seminar 2

Complementary Courses (18 credits)

3 credits of 500-leel or higher Statistics.

Elective Courses (9 credits)

9 credits of 500-leel or higher courses in consultation with the studentic adviser or supervisor

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

Thesis

A thesis for the doctoral **gie**ee must constitute original scholarship and must be a distinct **cotionnito** knowledge. It must show familiarity with previous work in the ®eld and must demonstrate ability to plan and carry out resegnacing eresults, and defend the approach and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly demonstrates and not 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

11.5.10 Graduate Diploma in Registered Dietitian Credentialing (30 credits)

The Graduate Diploma is open to students whee teampleted a graduategalee 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

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

^{**} This program is currently not feefred. **

11.6.3 Food Science and Agricultural Chemistry Admission Requirements and Application Procedures

11.6.3.1 Admission Requirements

Applicants to the M.Sc. programs must be graduates of varsity of recognized reputation and hold a B.Sc.ciocFScience or a related discipline such as Chemistry/Biochemistry or Microbiology with a minimum cumulante grade point variage (CGR) of 3.0/4.0 (second class±upperistion) 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 ctype are 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; also 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 tak in a Qualifying program will be prescribed by the academic unit concerned. Qualifying studies taked 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 Aid

Financial aid is very limited and highly competitive. It is suggested that students give serious consideration to their financial planning before submitting an application. Normally, a student will not be accepted unless adequate @nancial support canded by the student and/or the student@s supervisorWhile the Department cannot guarantee @nancial support, students can apply for teaching assistantships and other scholarships.

11.6.3.2 Application Procedures

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

See: Application Pocedues for detailed application procedures.

11.6.3.2.1 Additional Requirements

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

- Final acceptance to the M.Sc. and Ph.D. programs depends of maestable agreeing to servas the student©s supervisor is not required for acceptance to the M.Sc. Non-Thesis program.
- . The GRE ± not requiredµbhighly recommended.

11.6.3.3 Application Deadlines

The application deadlines listed here are set by the Department of Seience an Applicant Chemistry and may be vised at an time. Applicants must verify all deadlines and documentation requirements well in a propriate McGill departmental website; please consult the list at www.mcgill.ca/gps/contact/arduate-pogramApplicantp.52 Tm. and Tm.76194.481 Tmle Airements weo

Professors

VaroujanA. Yaylayan; B.Sc.(Beirut), M.Sc., Ph.D.(Alta.)

Associate Professors

Lawrence Goodridge; B.Sc., M.Sc., Ph.D.(Guelph)

AshrafA. Ismail; B.Sc., Ph.D.(McG.)

Salwa Karboune; B.Sc., M.Sc.(Hassan II, Rabat), D.E.A., Ph.D.(Marseille)

Selim Kermasha; B.Sc.(Baghdad), C.E.S, D.E.A, D.Sc.(Ma)nc

Assistant Professors

Stephane Bayen; B.Sc.(ENSCM), M.Sc.(Sing.), M.Eng.(ENSCM), Ph.D.(Sing.)

Martin Ch nier; B.Sc.(Laal), M.Sc.(IAF), Ph.D.(McG.)

Professor Post-Retirement

Frederik R. van deVoort; B.Sc., M.Sc., Ph.D.(BCol.)

Emeritus Professor

William D. Marshall; B.Sc.(New Br.), Ph.D.(McM.)

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

For candidates entering the M.Sc. program without restrictions, i.e., those not requiring a qualifying tetime/yearc. degree consists of 45 graduate credits.

Complementary Courses (18 credits)

3 credits chosen from the folking:

FDSC 695	(3)	M.Sc. Graduate Seminar 1
FDSC 696	(3)	M.Sc. Graduate Seminar 2

15 credits chosen from the following:

AGRI 510	(3)	Professional Practice
FDSC 515	(3)	Enzymology
FDSC 516	(3)	Flavour Chemistry
FDSC 519	(3)	Advanced Food Processing
FDSC 520	(3)	Biophysical Chemistry of €od
FDSC 535	(3)	Food Biotechnology
FDSC 536	(3)	FoodTraceability
FDSC 537	(3)	Nutraceutical Chemistry
FDSC 538	(3)	Food Science in Perspeceti
FDSC 540	(3)	Sensory Ealuation of Foods
FDSC 545	(3)	Advances in Fod Microbiology
FDSC 634	(3)	FoodToxins & Toxicants
FDSC 651	(3)	Principles of FoodAnalysis 2
FDSC 652	(3)	SeparationTechniques in FodAnalysis 2

Elective Courses (15 credits)

At the 500 leel or higher and chosen in consultation with the academic adviser

11.6.7 Master of Science (M.Sc.); Food Science and Agricultural Chemistry — Food Safety (Non-Thesis) (45 credits)

The program is intended to train graduate students as specialists in food safety with that graduates will be well prepared academically to tak on the challenging food safety through the entire food supply chain from food production through processing/manufring to the food consumer; the courses which enumbers the food safety considerations at the different stages of the firm to table food supply chain.

Required Courses (12 credits)

FDSC 545	(3)	Advances in Fod Microbiology
FDSC 624	(3)	Current Food Safety Issues
FDSC 626	(3)	Food Safety RislAssessment
FDSC 634	(3)	FoodToxins & Toxicants

Research Project (12 credits)

FDSC 697	(6)	M.Sc. Project Rrt 1
FDSC 698	(6)	M.Sc. Project Rrt 2

Complementary Courses (15 credits)

3 credits chosen from the folking:

FDSC 695	(3)	M.Sc. Graduate Seminar 1
FDSC 696	(3)	M.Sc. Graduate Seminar 2
12 credits chosen from	the folloing:	
AGRI 510	(3)	Professional Practice
BREE 535	(3)	Food Safety Engineering
FDSC 525	(3)	Food QualityAssurance
FDSC 536	(3)	FoodTraceability
FDSC 555	(3)	Comparative Food Law
NUTR 512	(3)	Herbs, Foods and Pytochemicals
		Principles of

11.7.2 About Natural Resource Sciences

The Department of Natural Resource Sciencessprograms leading M.Sc. and Ph.D. degrees in:

- . Agricultural Economics
- . Entomology (includes Exironment and Neotropical En

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

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

Please contact the Department for more information about this program.

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

Please contact the Department for more information about this program.

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

This program is currently not offered.

Ph.D. Degrees in Entomology, Microbiology, or Renewable Resources (Includes Micrometeorology, Forest Science, Soil Science, and Wildlife Biology)

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

Graduate students in the entomology program/kwithin, and often across, multiple disciplines of basic and appliedomental sciences. Specialties within the program include terrestrial arthropod ecology/sology, zoogeograph/ diversity, and systematics. Our students typically-checeptionally strong backgrounds in one or more of these specialties and an interest in research/thes/abouth theory and applied management of ecosys/terrs. completing their degrees the go on to careers in academiavieonmental policy, government agencies, industrand other @elds.

section 11.7.16Doctor of Philosophy (Ph.D.); Entomology & Evironment

Please contact the Department for more information about this program.

section 11.7.17Doctor of Philosophy (Ph.D.); Entomology & Neotropical Extronment

Please contact the Department for more information about this program.

section 11.7.18Doctor of Philosophy (Ph.D.); Microbiology

Graduate students in the microbiology program/kwwithin, and often across, multiple disciplines of basic and appliedomental sciences. Specialties within the program range from the study of microbialedsity in extreme enironments, either natural or man-induced, to the role of microbes in managed ecosystems, such as in agriculture and forests. Our students typiorallex/baptionally strong backgrounds in one or more of these specialties and an interest in research that authors our fundamental kwitedge about microgranisms and leads to impreed ef®ciencies of our managed ecosystems completing their degrees the go on to careers in academia/vieonmental policy, government agencies, industrand other @elds.

section 11.7.19Doctor of Philosophy (Ph.D.); Microbiology Đ Bioin6rmatics

Please contact the Department for more information about this program.

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

Please contact the Department for more information about this program.

section 11.7.21Doctor of Philosophy (Ph.D.); Reneable Resources

Graduate students in the rearable resources programoral within, and often across, multiple disciplines of basic and appliedomental sciences. Specialties within the program includevironmental and ecological economicsyieonmental health and toxicology prest ecology. In and scape ecology micrometeorology soil science, and wildlife biology they typically have exceptionally strong backgrounds in one or more of these specialties and an interest in research that easiboth theory and applied management of natural resolutions their degrees the go on to careers in academia policy, government agencies, industrand other @elds.

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

Please contact the Department for more information about this program.

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

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

M.Sc. Thesis (Agricultural Economics)

Direct admission to the M.Sc. requires the completion of a B.Stgribultural Economics or a closely related area, with the veterit cumulative grade point average of 3.0/4.0 (second class±uppeisitin) or 3.2/4.0 during the last obvyears of full-time unviersity study High grades arexpected in courses considered by the academic unit to be preparatory to the graduate program.

The ideal preparation includes courses in agricultural economics, economic theory (intermediate micro and macro), calculus, linear algebra, and statistic Students with de®ciencies in these areas will be requiredetadational courses as part of theigrate program.

M.Sc. Thesis (Entomology, Microbiology, Renewable Resources)

Candidates are required to the abachelor significance with an equialent cumulative grade point værage of 3.0/4.0 (second class ± upp væisition) or 3.2/4.0 during the last two years of full-time unviersity study High grades arexpected in courses considered by the academic unit to be preparatory to the graduate program.

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

Applications are not being accepted for the current academic year; the program is currently viewder 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 abe considered inadequately prepared in the subject selected may be admitted to a Qualifying program affective the Graduate and Postdoctoral Studies minimum CGFA of 3.0/4.0. The course(s) to be take in a Qualifying program will be prescribed by the academic unit concerned. Qualifying studies 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 Aid

Financial aid is very limited and highly competitive. It is suggested that students give serious consideration to their financial planning before submitting an application. Normally, a student will not be accepted unless adequate ®nancial support carideed by the student and/or the student' supervisorAcademic 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 candidate aikable atwwwmcgill.ca/gadapplicants/apply

See: Application Pocedues for detailed application procedures.

11.7.3.2.1 Additional Requirements

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

- Acceptance to all programs normally depends on are taged being to serves the student student obtaining nancial support.
- . The GRE ± not requiredubhighly recommended.

11.7.3.3 Application Deadlines

The application deadlines listed here are set by the Department of Natural Resource Sciences and issued/attempetime. Applicants must wrify all deadlines and documentation requirements well imaged on the appropriate McGill departmental website; please consult the list at www.mcgill.ca/gps/contact/giduate-pogram.

Canadian	International	Special/Exchange/Visiting
Fall: May 31	Fall: March 15	Fall: Same as Canadian/International
Winter: Oct. 15	Winter: Aug. 31	Winter: Same as Canadian/International
Summer: N/A	Summer: N/A	Summer: N/A

Admission to graduate studies is competitiaccordinglylate and/or incomplete applications are considered only as time and space permit. International applicants are advised to apply well inade of these dates because immigration procedures may be length

11.7.4 Natural Resource Sciences Faculty

Chair

JamesW. Fyles

Graduate Program Director

Beno t C t

Program Director - Agricultural Economics

John C. Henningo(n leav)

Paul J.Thomassin (Acting)

Emeritus Professors

David M. Bird; B.Sc.(Guelph), M.Sc., Ph.D.(McG.)Waldlife Biology

William H. Hendershot; B.Sc.(F.), M.Sc.(McG.), Ph.D.(BrCol.) ±Soil Science

Edmund S. Idziak; B.Sc.(Agr M.Sc.(McG.), D.Sc.(Delft) Microbiology

Angus F. MacKenzie; B.S.A., M.Sc.(Sask.), Ph.D.(CornelSeil Science

Peter H. Schuepp; Dipl.Sc.Nat.(Z),rPh.D.(Tor.) ± Agricultural Physics

Robin K. Stevart; B.Sc.(Agr), Ph.D.(Glas.) £ntomology

Professors

Peter Brown; B.A.(Haver.), M.A., Ph.D.(Col.) joint appt. with Gegraphy and McGill Stoool of Environment, ± Environmental Blicy and Ethics James W. Fyles; B.Sc., M.Sc.(N., BC), Ph.D.(Alta.) Tomlinson Chair in Frest Ecology) ± Forest Resources

Associate Professors

Assistant Professors

Nicolas Kosoy; B.Sc.(Univ. Simon Bolivar), M.Sc.(Univ. of Kent, Univ. Autonoma de Barcelona), Ph.D.(UniAutonoma de Barcelona)o(nt appt. with McGill School of Environmen): ± Ecological Economics

Christopher Solomon; B.Sc.(Cornell), Ph.Distal) ±Wildlife Biology

Associate Members

Colin A. Chapman (Inthropology)

Lauren J. ChapmarB(ology)

Martin Ch nier (Food Science an Agricultural Chemistry)

David Green Redpath Museu)m

Marilyn Scott (nstitute of Parasitology)

Donald L. Smith Plant Science

IsmaelVaccaro Anthropology, McGill School of Environmen):

Adjunct Professors

Guy Boivin

Kimberly Fernie

CharlesW. Green

Affiliate Member

Geofrey Sunahara

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

Students may specialize, by a yvof their research program, in aguistiness, deelopment, ®nance, meeting and trade, polijc and 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)	Macroeconomid heory 1
ECON 621	(3)	MacroeconomidTheory 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 at least one of which must beAgricultural Economics, chosen in consultation with the Agricultural EconomicsAdviser

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)

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, 600, or 700 lenormally one of these will be a course in statistics.

11.7.7 Master of Science (M.Sc.); Entomology (Thesis) — Environment (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 Polity
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 (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 visory Committee and appred by the Evironment Option Committee.

11.7.8 Master of Science (M.Sc.); Entomology (Thesis) — Neotropical 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 Conseavion
ENVR 610	(3)	Foundations of Evironmental Polis
NRSC 643	(1)	Graduate Seminar 1
NRSC 644	(1)	Graduate Seminar 2
NRSC 651	(1)	Graduate Seminar 3

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

Elective Courses (3 credits)

3 credits, at the 500vlel or higher on environmental issues to be chosen in consultation with and apply the student superviso AND 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 He courses; normally one of these will 125.711 144.354 Tm (y Coe Seminar 2)Tj 1 0 0 1 165M(T)Tj 1 Tm (y Coe Seminar

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 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 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 evironment Option Committee.

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

Includes MicrometeorologyForest Science, Soil Science alNddlife 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)

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

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) — Environment (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

advanced evironmental science scholars planning for careers in the public avadepsiector agencies, which guide itemmental impact assessment, integrated assessment, and sustainable depment in Canada and international McGill©s non-thesis massein Environmental Assessment is terred in conjunction with a Memorandum of Understanding (MOU) with the United Nation is the Program (UNEP - 2003), which designates at the life of Agricultural and Environmental Sciences as a UNEP Collaborating Centre vindermental Assessment in important component of the MOU is that the Faculty advance teaching and training through the allegment of course terrings that enable students to prepare for courting to sustainable vielopment by utilizing the accellent materials proded by UNEP and other national and international agencies.

Research Project (9 credits)

NRSC 616	(9)	EnvironmentaAssessment ProjectaPer
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Required Internship (15 credits)

NRSC 615	(15)	EnvironmentaAssessment Internship
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Required Courses (15 credits)

NRSC 610	(3)	Advanced Enironmental Assessment
NRSC 611	(3)	EnvironmentalAssessment Knwoledge Base
NRSC 612	(3)	EnvironmentalAssessment and Sustainablevelepment
NRSC 613	(3)	Strategic and Sectoral Exironmental Assessment
NRSC 614	(3)	Meeting EnvironmentalAssessment Repulations

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, and

Required Courses

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

Coursework

Course requirements are speci®ed by theisttife discipline, bt are exible and depend legely on the student®s background, immediate interests, and ultimate objectives.

Complementary Courses

One course chosen from the followg:

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

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

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 resegnating eresults, and defend the approach and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly demonstrates dance knowledge in the ®eld. Finally the thesis must be written in compliance with norms for academic and school and for publication in the public domain.

Required Courses

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 theistafe discipline, but are exible and depend legely on the student©s background, immediate interests, and ultimate objectives.

11.7.19 Doctor of Philosophy (Ph.D.); Microbiology — Bioinformatics

Thesis

A thesis for the doctoral **ge**e must constitute original scholarship and must be a distinct **cobiomilb**o knowledge. It must sho familiarity with previous work in the ®eld and must demonstrate ability to plan and carry out resegnablizeresults, 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 and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly demonstrates and conclusions in the public domain.

Required Courses

COMP 616D1	(1.5)	Bioinformatics Seminar
COMP 616D2	(1.5)	Bioinformatics Seminar
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

Complementary Courses

6 credits from the follwing courses:

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

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

11.7.20 Doctor of Philosophy (Ph.D.); Microbiology — Environment

Thesis

A thesis for the doctoral **green** must constitute original scholarship and must be a distinct **cobiothilbo** knowledge. It must sho familiarity with previous work in the ®eld and must demonstrate ability to plan and carry out rese**gractic**; es 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

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
NRSC 701	(0)	Ph.D. Comprehense Examination
NRSC 754	(0)	Graduate Seminar 7

Coursework

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

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 Environment
ENVR 680	(3)	Topics in Environment 4

or another 500-, 600-, or 700/kd course recommended by the evironment Option Committee.

11.7.21 Doctor of Philosophy (Ph.D.); Renewable Resources

Includes MicrometeorologyForest Science, Soil Science, al/Viddlife Biology.

Thesis

A thesis for the doctoral **ge**e must constitute original scholarship and must be a distinct **cobiomilito** knowledge. It must sho familiarity with previous work in the ®eld and must demonstrate ability to plan and carry out resegnating 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 demonstrate admices knowledge in

Coursework

Course requirements are speci®ed by theist#fe discipline, but are exible and depend legely on the student©s background, immediate interests, and ultimate objectives.

11.7.22 Doctor of Philosophy (Ph.D.); Renewable Resources — Environment

Thesis

A thesis for the doctoral **ge**e must constitute original scholarship and must be a distinct **cobiothilb**o knowledge. It must sho familiarity with previous work in the ®eld and must demonstrate ability to plan and carry out resegnating eresults, and defend the approach and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly demonstrates and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly demonstrates and conclusion in the public domain.

Required Courses

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
NRSC 701	(0)	Ph.D. Comprehense Examination
NRSC 754	(0)	Graduate Seminar 7

Coursework

Course requirements are speci®ed by theist#fe discipline bt are exible and depend lgely on the student©s background, immediate interests, and ultimate object/res.

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 Enironment
ENVR 680	(3)	Topics in Environment 4

or other graduate course recommended by Athesory Committee and appred by the Environment Option Committee.

11.7.23 Doctor of Philosophy (Ph.D.); Renewable Resources — Neotropical Environment

Thesis

A thesis for the doctoral **ge**ee must constitute original scholarship and must be a distinct **cobiothilb**o knowledge. It must sho familiarity with previous work in the ®eld and must demonstrate ability to plan and carry out resegnating eresults, and defend the approach and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly demothestrateselanch advices knowledge in the ®eld. Finallythe 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 Polig
NRSC 701	(0)	Ph.D. Comprehense Examination
NRSC 751	(0)	Graduate Seminar 4

NRSC 752 (0) Graduate Seminar 5

(0) Graduate Seminar 6

section 11.8.5Master of Science (M.Sc.); a Prasitology (Thesis) (46 credits)

A research project is undertankin an area of parasitology under the direction of a supermissor thesis is produced. Coweek is minimal. Graduates have gone on to medical school, to teaching positions, we found employment in scienti®c ®elds.

section 11.8.6Master of Science (M.Sc.); arasitology (Thesis) D Bioinformatics (47 credits)

This program is currently not offered.

section 11.8.7Master of Science (M.Sc.); arasitology (Thesis) D Environment (46 credits)

This program is currently not offered.

section 11.8.8Doctor of Philosophy (Ph.D.); Prasitology

An advanced, original research project is undertain an area of parasitology supervised about ty staff. Cours evork is minimal. Graduates are well suited for teaching positions in academia or scienti®c careers investibly invite industry or government.

section 11.8.9Doctor of Philosophy (Ph.D.); Prasitology & Bioinformatics

An advanced, original research project in an area of parasitology is unedestakervised byaculty staff, and a thesis is produce the course work in the ®eld of bioinformatics is required for this option. Graduates are well suited for a teaching or researes poerciaely where there is particular emphasis on the science of bioinformatics.

section 11.8.10Doctor of Philosophy (Ph.D.); Rarasitology & Environment

An advanced, original research project in an area of parasitology is unatestalkervised byaculty staff, and a thesis is produceThere is additional coursework on environmental topics for this option. Graduates are prepared for careers in academia, iondgeteynment, especially where the focus is on environmental protection or management of uable natural resources, such assets.

11.8.3 Parasitology Admission Requirements and Application Procedures

11.8.3.1 Admission Requirements

Candidates for either the M.Sc. or the Ph.D. thesis reseaged bould possess a bachelor bear the biological or medical sciences with a minimum cumulative grade point point bear age of 3.2/4.0 (second class tup preisidin). High grades are pected in courses considered by the academic unit to be preparatory to the graduate program. Fineus experience in parasitology is not essential.

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 programate the Graduate and Postdoctoral Studies minimum CGPA 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 de 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 Aid

Financial aid is very limited and highly competitive. It is suggested that students gi

11.8.5 Master of Science (M.Sc.); Parasitology (Thesis) (46 credits)

Thesis Courses (32 credits)

PARA 687	(10)	Thesis Research 1
PARA 688	(10)	Thesis Research 2
PARA 689	(12)	Thesis Research 3

Required Courses (14 credits)

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

Other course work in related subjects may be required, depending upon the candidate©s background and research orientation.

11.8.6 Master of Science (M.Sc.); Parasitology (Thesis) — Bioinformatics (47 credits)

Thesis Courses (24 credits)

Thesis Research 2	(10)	PARA 688
Thesis Research 3	(12)	PARA 689
Thesis Research 4	(2)	PARA 690

Required Courses (17 credits)

COMP 616D1	(1.5)	Bioinformatics Seminar
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 follwing courses:

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

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

^{**}This program is currently not 6dfred.**

11.8.7 Master of Science (M.Sc.); Parasitology (Thesis) — Environment (46 credits)

This program is currently not 64red.

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 Polity
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 folking:

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 Atheisory Committee and appred by the Enrironment 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 **ge**ee must constitute original scholarship and must be a distinct **cubiodnillo** knowledge. It must show familiarity with previous work in the ®eld and must demonstrate ability to plan and carry out resegnating eresults, and defend the approach and conclusions in a scholarly manner. The research presented must meet current standards of the discipline; as well, the thesis must clearly demonstrate admices knowledge in the ®eld. Finally the thesis must be written in compliance with norms for academic and school and for publication in the public domain.

Required Courses (10 credits)

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

PARA 700	(0)	Thesis Proposal for Ph.D
PARA 710	(2)	Parasitology Ph.D. Seminar 1
PARA 711	(2)	Parasitology Ph.D. Seminar 2

Complementary Courses (6 credits)

One of the following courses:

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

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 studithe research project is de®ned with the help of an advisory committee. Subsequent career pathsæriredy but include work with government agencies, wheir sities, or the private sector This option has an added emphasis on neotropical/incomments, including additional courses and seminæris. Of the program tasks place in Sanama.

section 11.9.14Graduate Certi®cate in Bioinfrmatics (15 credits)

The Graduate Certi®cate in Bioinformatics is a conservation of bioinformatics thinking, methodology and applications through hands-coperience with computers and bioinformatics to have program introduces students to mareas of application such icad pediately agriculted in almost deposite program introduces and bioinformatics to have program introduces students to mareas of application such icad pediately agriculted in the deposite program introduces and bioinformatics to have program introduces at a students to mareas of application such icad pediately agriculted in the program introduces at a students to mareas of application such icad pediately agriculted in the program introduces at a students to mareas of application such icad pediately agriculted in the program introduces at a students to mareas of applications and applications to mareas of applications and applications are applications.

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11.9.3 Plant Science Admission Requirements and Application Procedures

11.9.3.1 Admission Requirements

General

The minimum cumulative grade point/werage (CGR) is 3.0/4.0 (second class±upperistion) or a GP of 3.2/4.0 during the last twyears 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 dictable year of study

Qualifying Students

Some applicants whose academi**gree**s and standing entitle them to serious consideration for admission to graduate studies, b

International applicants are advised to apply well inade of these dates because immigration procedures may be length

11.9.4 Plant Science Faculty

Chair

Pierre Dutilleul (nterim)

Emeritus Professor

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

Professors

Pierre Dutilleul; L.Sc., D.Sc.(Louain)

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

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

Associate Professors

Jacqueline C. Bede; B.Sc.(Calg.), M.Sc., Ph. Dr.)T

Sylvie de Blois; B.Sc.(Ag)(McG.), M.Sc., Ph.D.(Mont)

Danielle J. Donnelly; B.Sc.(Ag(McG.), M.Sc.(Br Col.), Ph.D.(S. Fraser)

Suha Jabaji; B.Sc.(Beirut), M.Sc.(Guelph), Ph.Dat(W)

Ajjamada C. Kıshalappa; B.Sc., M.Sc.(B©Lore), Ph.D.(Flor

Philippe Sguin; B.Sc.(Agr), M.Sc.(McG.), Ph.D.(Minn.)

Jaswinder Singh; B.Sc.(AgrM.Sc.(Punjab), Ph.D.(Syd.)

Martina V. Stromvik; B.A., M.Sc. (Stockholm), Ph.D. (III.)

Marcia J.Waterway; B.A.(Grand Rapids), M.S.(Msc.), Ph.D.(Cornell)

Assistant Professors

Jean-Benoit Charron; B.Sc.(Mon)trM.Sc., Ph.D.(UQAM)

Val rie Gravel; B.Sc.(Agr), M.Sc., Ph.D.(Læal)

Faculty Lecturers

Caroline Beg; B.Sc.(Agr)(McG.), M.Sc.(Sask.), Ph.D.(McG.)

Serge Lussier; B.Sc.(Ag)r(McG.)

David Wees; B.Sc.(Agr

Complementary Courses (6 credits)
Two graduate-leel courses
Additional courses may be required at the discretion of the candidate©s supervisory committee.
Master of Science (M.Sc.); Plant Science (Thesis) — Bioinfe lantm7.88 80.407 599.15ormm(cTm(48es (6 creditsnfe lan430 1 0.407 5

Research Horizons in Plant Science 1

Required Invitational Seminar

(0)

PLNT 690

Complementar

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 Athesory Committee and appred by the Enironment 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) — Neotropical 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
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Required Courses (6 credits)

BIOL 640	(3)	Tropical Biology and Conseation
ENVR 610	(3)	Foundations of Evironmental Police

Elective Courses (3 credits)

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

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

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

N.B. this program is undervission. Please contact Ms. Carolynvæs for information.

11.9.10 Doctor of Philosophy (Ph.D.); Plant Science

Students who have taken their M.Sc. degree at McGill University will be required to spend one term in study at another research institution.

Thesis

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

Additional courses at the 500 or 60**0**demay be required at the discretion of the candidate©s advisory committee.

Doctor of Philosophy (Ph.D.); Plant Science — Envir

Required Invitational Seminar

PLNT 690 (0) Research Horizons in Plant Science 1

Required Courses (6 credits)

* Must be taken within one year of gestering.

BIOL 640	(3)	Tropical Biology and Conseation
ENVR 610	(3)	Foundations of Evironmental Polig
PLNT 701*	(0)	Doctoral Comprehense Examination

Elective Courses (3 credits)

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

11.9.14 Graduate Certificate in Bioinformatics (15 credits)

Required Courses (9 credits)

BINF 511	(3)	Bioinformatics for Genomics
BINF 660	(3)	Advances in Bioinformatics
BTEC 555	(3)	Structural Bioinformatics

Complementary Courses (6 credits)

6 credits from the follwing:

ANSC 565	(3)	Applied Information Systems
BMDE 652	(3)	Bioinformatics: Proteomics
COMP 616D1	(1.5)	Bioinformatics Seminar
COMP 616D2	(1.5)	Bioinformatics Seminar
COMP 616N1	(1.5)	Bioinformatics Seminar
COMP 616N2	(1.5)	Bioinformatics Seminar
COMP 618	(3)	Bioinformatics: Functional Genomics
GLIS 673	(3)	Bioinformatics Resources
HGEN 663	(3)	Beyond the Human Genome

ION (GRADUATE)		