

McGill School of Environment (Graduate) Programs, Courses and University Regulations 2016-2017

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

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

1. McGill University reserves the right to mak

Publication Information

Published by

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

All contents copright 2016 by McGill University. All rights reserved, including the right to reproduce this publication, or portions thereofy ifoan.

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

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

1 Dean's Welcome

2.3 General Statement Concerning Higher Degrees

Graduate and Postdoctoral Studies (GRA) sees all programs leading to graduate diplomas, certi®cates, and higges, deith the e

As a rule, no more than one-third of the formal cowork (excluding thesis, project, stage, or internship) of a McGill masteg@eedman be credited with courses from another wweirsity or degree (for scample, courses tek before admission to the McGillgree, or courses tek through the IUT agreement during the McGill degree, if permitted).

Normally, if courses completed elastere or at McGill prior to admission to the McGill masteritigree were not used to complete grade, this could be credited toward the McGill dgree, leeping in mind the one-third rule as described/abThese would be entered ascemptions with credit at the time of admission.

If the courses completed evelopeer or at McGill prior to admission were used to complete geede exemptions may be granted without credit, i.e. the exempted course(s) must be replaced by other graduate course(s) at McGill. No double counting dsualters, exceptionally the department for the Master's degree permits it and the gree has anverall credit requirement greater than 45 credits. In other synthese where exemptions with credit may be granted will be limited to the credit amoughed the minimum of 45 credits for a McGill master gree. The one-third rule as described above continues to apply

Research and Thesis ± Master©s Degres

All candidates for a researchgulee must present a thesis based on tweirresearchThe total number of credits allotted to the thesis in maaster sprogram must not be less than The title of the thesis and names same in research and the size of the thesis and names same in the form when the dates were called a summer and the title of the thesis and names same in a summer and the size of the thesis and names same in the dates were called a summer and the size of the thesis and the chair form, available at www.mcgill.ca/gps/thesis/guidelines/initial-submission accordance with the dates were called a summer and the chair form and the chair form and the summer and the chair form and the chair form

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

Students must contact their departments to teak angements to teak he Language Reading Pro®cjeExaminations. Students manowever, demonstrate competence by a pass standing in two degraduate language courses teak at McGill (see departmenta).

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

Students repecting to enrol in Professional Corporations in the viproze of Quebec are advised to become -uent in bothespeak dwritten French.

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

Thesis ± Doctoral

The thesis for the Ph.D. **gi**ee must display original scholarshippeessed in good literate style and must be a distinct contiduitoto knowledge.Formal notice of a thesis title and names of examiners must be submitted to frieesis section of GPS on the dates on www.mcgill.ca/gps/thesis/guidelines/initial-submissipin accordance with the dates on www.mcgill.ca/important dates at the same time as the thesis is submitted. The list of examiners must be appred by the Department Chaine supervisor and the stude. Thesis section of GPS should be noti®ed of parsubsequent change of title as early as possible. Guidelines and deadline atwww.mcgill.ca/gps/thesis/guidelines/initial-submissipin accordance with the dates on the stude. The section of GPS should be noti®ed of parsubsequent change of title as early as possible. Guidelines and deadline atwww.mcgill.ca/gps/thesis/guidelines/initial-submissipin accordance with the dates on the stude. The section of GPS should be noti®ed of parsubsequent change of title as early as possible. Guidelines and deadline atwww.mcgill.ca/gps/thesis/guidelines/initial-submissipin accordance with the dates on the stude. The section of GPS should be noti®ed of parsubsequent change of title as early as possible. Guidelines and deadline atwww.mcgill.ca/gps/thesis/guidelines/initial-submissipin accordance with the dates on the stude. The section of GPS should be noti®ed of parsubsequent change of title as early as possible.

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

Thesis Oral Examination ± Doctoral

After the thesis has been recent and approved, a ®nal oralxamination is held on the subject of the thesis and subjects intimately related to the second conducted in the presence of a Committee of at least representees presided are by a Pro-Dean nominated by Graduate and Postdoctoral StudieShair of the candidate©s department and thesis Supervisor aregralarly invited to be members of the Committee; at least one member of the Committee is appointed from outside the candidate©s department. Guidelines at the second seco

5.3 Ad Personam Programs (Thesis Option Only)

In very rare circumstances, an applicant who wishes taggening Master©s (thesis option only) or Ph.D. studies of an interdisciplinary walkineginjoint supervision by two departments, each of which is authorized by thee Groment of Quebec to ofvr37.71 447.46 Tm (v87 447.46 Tm Si3m (ernment of which use Groment of Version 2014) and the supervision by two departments are consistent of the supervision by tw

vii. Some examples of the responsibilities of the Uterrisity 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 McGillvelsity 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 (16)/king days in the yeaFunded students and Postdocs with freshbips and research grant stipends taking additionation leave may have their funding reduced accordingly

Council of FGSRApril 23, 1999

8.4 Leave of Absence for Health and Parental/Familial Reasons

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

Such a lease must be requested on a term-by-term basis and may be granted for a period of up to 520 methater inity or parental lease, the eligibility period of a maximum of 52 consecutiveeks is determined based on when the child is born; if the isean terrupted for one or twerms, the eligibility period cannot be when the child is born; if the isean terrupted for one or twerms, the eligibility period cannot be when the child is born; if the isean terrupted for one or twerms, the eligibility period cannot be when the child is born; if the isean terrupted for one or twerms, the eligibility period cannot be when the child is born; if the isean terrupted for one or twerms, the eligibility period cannot be when the child is born; if the isean terrupted for one or twerms, the eligibility period cannot be when the child is born; if the isean terrupted for one or twerms, the eligibility period cannot be when the child is born; if the isean terrupted for one or twerms, the eligibility period cannot be when the child is born; if the isean terrupted for one or twe or twe maximum of 52 consecutives and Postdocs must be a seen to be when the child is born; if the isean terrupted for one or twe maximum of 52 consecutives and Postdocs must be a seen to be a seen

Students who has been granted such a veawill have to register for the term(s) in question and the gisteration will show as aleave of absence^o on their record. No tuition fees will be charged for the duration of the authorized veaResearch supervisors are not ability to remunerate students and Postdocs on leave. A summary table of arious leave policies (paid or unpaid) for students and Postdocs paid from the Federal and Quebec Councils through feelo or research grants is allable atwwwmcgill.ca/gps/funding/students-postdocs/accepting-maintaining dawarder "Leave Policies: Funding Council Leave Policies for Graduate Students and Postdoctoral vealors".

8.5 Postdoctoral Research Trainees

Eligibility

If your situation does not conform to the vertice of Quebec description of Postdoctoral provided may be eligible to attend McGill as a Postdoctoral Research rainee. While at McGill, you can perform research only (you may not provide the courses or eage in clinical practice). Medical specialists who will have clinical exposure and require a training card mugtater through Postgraduate Medical Education of the left of Medicine Dnot Graduate and Postdoctoral Studies.

The catgory of Postdoctoral Researchainee is for:

Category 1:An individual who has completed requirements for the Doctorgreater medical special typut the degree/certi®cation has not yet been awarded. The individual will subsequently be eligible for gistration as a Postdoctoral FeWo

Category 2: An individual who is not eligible for Postdoctoral greation according to the Gernment of Quebecos de®nitiontisba recipient of anPraiT for Pos

General Conditions

- . The maximum duration is three years;
- . the individual must be eragged 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®ciantin English, but is not required to prote of english competentian Enrolment Services;
- . the individual must comply with regulations and procedures very mining 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 Assay (ether University services must be purchased (e.g., access to athletidifies);
- . the individual must arrange for basic health insurance range prior to arvial at McGill and may be required to pride proof of coverage.

9 Graduate Studies Guidelines and Policies

Refer to University Regulations and Resources > Graduate> : Guidelines and Olicies for information on the following:

- . Guidelines and Reulations for Academic Units on Graduate Studendivising and Supervision
- . Policy on Graduate Student Research Progressking
- . Ph.D. Comprehense Policy
- . Graduate Studies Reread Pølic
- . Failure Policy
- . Guideline on Hours dfVork

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

Refer to University Regulations and Resources > Graduate> : Research Policy and Guidelines, atents, BstdocsAssociatesTraineesfor information on the following:

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

11 Browse Academic Units & Programs

The programs and courses in the five sections have been approved for the 2016±2017 session as lisTerde Faculty/School researce the right to introduce changes as may be deemed necessary or desirable tanthroughout the year

Associate Pofessors
Fr d ric Fabry; B.Sc., M.Sc., Ph.D.(McG.)p(nt appt. withAtmospheric and Oceanic Scien)ces
Iwao Hirose; B.A., M.A.(Waseda), Ph.D.(SAnd.) (joint appt. with Philosoph)y
Brian Leung; B.Sc.(BrCol.), Ph.D.(Ca) (joint appt. with Biology)
Gregory Mikkelson; B.A.(Trinity), M.S., Ph.D.(Chic.)joint appt. with Philosophy
Anthony Ricciardi; B.Sc.(Ag), M.Sc., Ph.D.(McG.)joint appt. with Redpath Muse)m
Raja Sengupta; B.Sc.(Bom.), M.Sc.(IIT), Ph.D.(S. Illino js)n(t appt. with Gegraphy)
Ren e Sieber; B.Sc.(Mich. St.), MAR(W. Mich.), Ph.D.(Rutg.)joint appt. with Gegraphy)
IsmaelVaccaro; B.A.(Barcelona), D.E.A area by M.A., Ph.D.(Valsh.) joint appt. withAnthropology)

Assistant Professors

Christopher Barrington-Leigh; S.M.(MIT), Ph.D.(Stan.), Ph.D. (Bul.) (joint appt. with Institute for Health and Sociabley)

Nicolas Kosoy; B.Sc. (Univ. Simon Bolivar), M.Sc. (Kent), M.Sc., Ph.D. (Unvi Autonoma de Barcelonaĵo(nt appt. with Natural Resource Scienc) kevin Manaugh; B.A. (Naropa), M.U., P.h.D. (McG.) joint appt. with Gegraphy)

Faculty Lecturers

Julia Freeman; B.A.(S. Fraser), M.A.(McG.), Ph.D.(Bol.)

Geoge McCourt; B.Sc., M.Sc.(Alta.), M.Sc.(McG.)

Kathryn Roulet; B.Sc.(rent), M.Sc.(Guelph)

Associate Members

Anthropology: Andre Costopoulos, John Galaty

Architecture, School of Nik Luka

Atmospheric and Oceanic SciencesrisaAriya

Biology: Lauren ChapmanAndrew Gonzalez, Irene Ggery-Eaves, Martin Lechwicz, Catherine Potvin

Bioresouce EngineeringJanAdamovski, Grant Clark, Mark Lefsrud, Chandra Madramootoo

Chemical EngineeringNathalieTufenkji, VivianeYargeau

Chemistry Christopher Barrett

Civil Engineering and Applied Metanics Susan Gaskin/an-Thanh-Van Nguyen, Jim Nicell

Dietetics and Human Nutrition, Socol of Niladri Basu

Earth and Planetary Scienceseanne aquette

EconomicsChris GreenTom Naylor

Electrical and Computer Engineeringeza Joos

Epidemiology, Biostatistics, and Occupational Healthonathan Cherier

Associate Members

Political Science Philip Oxhorn

Redpath MuseumDavid M. Green Urban Planning School of Nik Luka

Adjunct Professors

Holly Dressel; B.A.(Ind.), M.A.(S. Fraser) Nicholas Ogden; B.\&c.(Liv.), D.Phil.(Oxf.) Katia Opalka; B.A., LL.B./B.C.L.(McG.)