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

1 . McGill University reseres the right to mak

Publication Information

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1 Dean's Welcome

To Graduate Students and Postdoctoral Fusilo

I am extremely pleased to welcome you to McGill Weisity. Graduate and Postdoctoral Studies (GPS) collaborates with achibities and other administration and academic units to puide strategic leadership and vision for graduate teaching, supervision, and research across 4000 graduate programs. GPS also oversees quality assurance in admissions agridtration, the distresement of graduate felluships, support for postdoctoral fellus, and acilitates graduate degree completion, including the amination of theses. GPS has partnered with Enrolment Services to manage the admissions graduate students and postdoctoral feeluand to offer streamlined services in a one-stop location action.

McGill is a student-centred research institution that places singular importance upon the quality of graduate education and postdoctosal stationiate. Provost (Graduate Education), as well as Dean of Graduate and Postdoctoral Studiless of with the Eculties, central administration, graduate students, professors, researchers, and postdoctoral students as supportie, stimulating, and enriching academic comment for all graduate students and postdoctoral fellows.

McGill is ranked as one of Canada©s most internsisearch unversities and currently rank 2 ft by QSWorld University Rankings 2013We recognize that these successes come not only from our outstandioutly members, that also from the quality of our graduate students and postdoctors. It is community into which we are every happy to welcome you.

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

Martin Kreiswirth, Ph.D.
Associate Povost (Gaduate Education)
Dean, Gaduate and Pstdoctoal Studies

2 Graduate and Postdoctoral Studies

2.1 Administrative Officers

Administrati ve Of®cers

Martin Kreiswirth; B.A.(Hamilton), M.A.(Chic.), Ph.D.(T.)

Heather Goad; B.A.(BrCol.), Ph.D.(USC)

Jean-Jacques Lebrun; B.Sc.(France), M.Sc.(Rennes), Parris) (P

Laura Nilson; B.A.(Colgte), Ph.D.(Yale)

Elisa Pylkkanen; B.A., M.A.(McG.)

Associate Povost (Graduate Education) and Dean (Graduate and

Postdoctoral Studies)

Associate Dean (Graduate and Astdoctoral Studies)

Associate Dean (Graduate and Stdoctoral Studies)

Associate Dean (Graduate and Studies)

Director (Graduate and Postdoctoral Studies)

2.2 Location

JamesAdministration Building, Room 400 845 Sherbrook StreetWest Montreal QC H3A 0G4

Telephone: 514-398-3990 Fax: 514-398-6283

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



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

2.3	General Statement Concerning Higher Degrees
	Graduate and Postdoctoral Studies (GR@) scees all programs leading to graduate diplomas, certi®cates, and highes, deith the e

Students taking courses at another versity 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 then experimentage will be considered. In the cases where only a percentage grade is used, 65% is the minimum passing grade.

If courses were not used for agalee, the could becredited toward a McGill degree, leeping in mind that a maximum of one-third of the course

Students repecting to enrol in Professional Corporations in the income advised to become uent in both small written French.

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

- i. Postdocs have the same pertinent rights as the ones granted to McGill student blamble ook on Student Rights and Responsibilities Book^o), available atwww.mcgill.ca/secetariat/policies/students
- ii. Postdocs here full graduate student borring privileges in McGill libraries through their identity card.
- iii. As a rule, Postdocs who are Canadian citizens or whoe Pharmanent Resident status may tadeurses for credit dmission to such courses should be sought by submitting application documents directly to the appropriate program by the Prostdorust be admitted by the departmentering the courses as Special Stude to such courses as Spe
- iv. Postdocs may be listed in the McGill directoring Centre will grant Postdocs email/emiges on the same basis as graduate students upon presentation of askid identity card.
- v. The Department of their identity cande will grant Postdocs access to spoatsilities upon presentation of their identity cande will be chaged on an annual or term basis.
- vi. Postdocs are mandatory members of the Post-Graduate Studdents (PGSS) and an annual association fee is automaticallyedhanGSS fees are mandatoryPostdocs are permitted membership in the late of the control of the co
- vii. Postdocs are encouraged to participate in Professionval@mentWorkshops provided by Graduate and Postdoctoral StudiesTæarching and Learning servicesThese sessions are usually free of gear
- viii. Postdocs have access to the services winded by the Ombodsperson.
- ix. Postdocs may enrol as part-time students in the second language written and Exposible h/French course steed by the School of Continuing Studies/French Language Centre. Postdocs will be education for these courses. International Postdocs may be required to obt an act to be permit
- x. Access to student services and athletic services/ailable to the Postdoc on an opt-in basis. Fees are applicable.

Responsibilities

- i. Postdocs are subject to the responsibilities outlined in the methods on Student Rights and Responsibilities en Book^o), sailable at www.mcgill.ca/seostariat/policies/students
- ii. Each academic unit hosting Postdocs should clearly identify Postokeeds and the means by whichythaell be met by the unit.
- iii. Each academic unit should assess thailability of research supervision dilities, of ®ce space, and research funding before recruiting Postdocs.
- iv. Some samples of responsibilities of the department are:
- ± to verify the Postdos' eligibility period for reistration;
- ± to provide Postdocs with departmental policand procedures that pertain to them;
- ± to oversee the restration and appointment of Postdocs;
- ± to assign departmental personnel (e.g., Postdoc coordinator and Graduate Program Director) the responsibility for Postdocs;
- ± to oversee and sign foon the Letter of Agreement for Postdoctoral Education;
- ± to ensure that each Postdoc has a supertiation and/or of @ce space, access to research operating costs and necessary equipment;
- ± to include Postdocs in departmental career and placement opportunities;
- ± to refer Postdocs to the appropriate versity policies and personnel for the resolution of con-ict that may arise between a Postdoc and a supervisor
- v. Some reamples of responsibilities of the supervisor are:
- ± to uphold and transmit to their Postdocs the highest professional standards of research and/or scholarship;
- ± to provide research guidance;
- ± to meet reularly with their Postdocs;
- ± to provide feedback on research submitted by the Postdocs;
- ± to clarify expectations regarding intellectual property rights in accordance with the vehsity's polic
- ± to provide mentorship for career votel opment;
- ± to prepare, sign, and adhere to a Lettermement for Postdoctoral Education.
- vi. Some camples of responsibilities of Postdocs are:
- ± to inform themselss of and adhere to the Weisity's policies and/or gulations for Postdocs for News, for research, and for student conduct as outlined in the Handbook on Student Rights and Responsibilities the Graduate and Postdoctoral Studies ersity Regulations and Resources
- ± to submit a complete ®le forgistration to Enrolment Services;
- ± to sign and adhere to their LetterAgfreement for Postdoctoral Education;
- ± to communicate gularly with their supervisor;
- ± to inform their supervisor of their absences.
- vii. Some examples of the responsibilities of the Uterisity are:

- . the individual must be enagged in full-time research;
- the individual must provide copies of of®cial transcripts/diploma;
- . the individual must have the approal 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 prode of english competernitor Enrolment Services;
- . the individual must comply with regulations and procedures verning 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 athlatidifies);
- the individual must arrange for basic health insuranove range 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 Resomes > Graduate > : Guidelines and Flicies for information on the following:

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

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

Refer to the Calendarunder University Regulations and Resources> Graduate>: Research Policy and Guidelines, Restaurces for information on the following:

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

11 Academic Programs

The programs and courses in the follows sections have been approved for the 2014±2015 session as listende Faculty/School resease the right to introduce changes as may be deemed necessary or desirable time authroughout the year

11.1 Dentistry

11.1.1 Location

Faculty of Dentistry 2001 McGill CollegeAvenue, Suite 500 Montreal QC H3A 1G1 Canada

Telephone: 514-398-7203 Fax: 514-398-8900

Website:wwwmcgill.ca/dentistry

11.1.2 About Dentistry

M.Sc. in Dental Sciences

The goal of this program is to train students in research in the dental sciences, which comprise a number of disciplines relating to the functioning of the oro-facial complex.

M.Sc. in Dental Sciences, Option in Oral and Maxillofacial Sugery

A residency training program in Oral and Maxillacial Sugery provides candidates with a comprehensiackground for the practice of Oral and Maxillacial Surgery as a specialty

During the four years of the program, the candidateeses a resident principally at the Montreal General Hospital. During this time, the resident is gi increasing responsibility for the care of in-patients and out-patients, as well as being required to ful®l certain basic science courses and other assignment A research project must be undertakfollowed by a master©s thesis.

The program is open to one candidate per year

Ph.D. (Ad Hoc)

The Faculty of Dentistry also **6** firs the possibility of directly entering a Ph.D. program **oach**hocbasis, orwith the permission of the supervisor and the approval of the Graduate Program Directorceptional students may transfer from the M.Sc. toathbocPh.D. program.

section 11.1.5Master of Science (M.Sc.); Dental Sciences (Thesis) (45 credits)

The goal of this program is to train students in research in the dental sciences, which comprise a number of disciplines relating to the functioning of the oro-facial complex.

section 11.1.6Master of Science (M.Sc.); Dental Sciences (Thesis) D Oral and Maxillofacial Surgery (46 credits)

McGill University, through the Faculty of Dentistry and the McGill University Health Centre, for san advanced education program in Oral and Maxidoál Surgery. The program is fully accredited by the Canadian DeAtsabciationAccreditation Committee. It is a formal program and commences on July 1st of each year

section 11.1.7Master of Science (M.Sc.); Dental Sciences (Non-Thesis) (45 credits)

The goal of this program is to train students in research in the dental sciences, which comprise a number of disciplines relating to the functioning of the oro-facial complex.

11.1.3 Dentistry Admission Requirements and Application Procedures

11.1.3.1 Admission Requirements

M.Sc. in Dental Sciences

Students who has successfully completed a B.A. with a CGF 3.0 on a 4.0 scale are eligible to apply for admission to a graduate programa outly. F of Dentistry leading to the M.Sc. gitee in Dental Science COEFL (or IELTS) tests must be passed in the case of applicants to graduate studies whose mother tongue is not English, and who has ot completed an underaduate or graduate gitee from a recognized foreign institution where English is the language of instruction or from a recognized Canadian institution (anglophone or francophone).

The number of candidates accepted each year will depend on thee decises and resear distilities available that are applicable to the candidate savailable are applicable to the candidate savailable that are applicable to the

M.Sc. in Dental Sciences, Option in Oral and Maxillofacial Sugery

Candidates for this program must possess a D.D.S. or D.MgDeeder its equialent, and be acceptablel 'Or dre des Dentistes du Qu bes a training candidate in a hospital.

11.1.3.2 Application Procedures

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

See: Application Pocedues for detailed application procedures.

M.Sc. in Dental Sciences

Bachelor's students who we not obtained eligible quali®cations will be required to enception de®ciencies in their academic pro®le by taking a Qualifying year

M.Sc. in Dental Sciences, Option in Oral and Maxillofacial Sugery

This is a fouryear M.Sc. thesis program applicants applying to the OMFS program must apply to the Certi®cate in Oral and Maxiall Stugery (not Graduate Studies). Prior to the start of the third, yetadents will be requested to submit an application to the M.Sc. Dental Sciences ± OMFS program (Graduate Studies program) in order to complete the program.

Further information may be obtained through our websitevent mcgill.ca/dentistry/puspective/omfs/4-yearerti@cate

11.1.3.2.1 Additional Requirements

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

- · Personal Statement
- CurriculumVitae

11.1.3.3 Application Deadlines

The application deadlines listed here are set by abelfy of Dentistry and may be vie at an time. Applicants must wrify all deadlines and documentation requirements well in advice on the appropriate McGill departmental website; please consult the vistatcgill.ca/gps/contact/grduate-pogram/.

M.Sc. in Dental Sciences (Thesis) and M.Sc. in Dental Sciences, Option in Oral and Maxillofacial Seary			
Canadian	International	Special/Exchange/ikiting	
Fall: June 15	Fall: Apr. 15	Fall: Same as Canadian/International	
Winter: Nov. 15	Winter: Sept. 15	Winter: Same as Canadian/International	
Summer: March 30	Summer: Feb28	Summer: Same as Canadian/International	
M.Sc. in Dental Sciences (Non-Thesis)			
Canadian	International	Special/Exchange/ikiting	
Fall: March 1	Fall: March 1	Fall: March 1	
Winter: N/A	Winter: N/A	Winter: N/A	
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.

11.1.4 Dentistry Faculty

Dean, Faculty of Dentistry

P.J. Allison

Associate Dean, Graduate Studies and Resear

M.D. McKee

Director, Graduate Studies

S.Tran

Director, Division of Oral and Maxillofacial Surgery

M. El-Hakim; D.M.D., M.D.(Montr), M.Sc.(McG.), FR.C.D.(C), Dipl.ABOMS

Director, OMFS ResidencyTraining Program

N. Makhoul

Professors

- P.J.Allison; B.D.S., F.D.S.R.C.S., M.Sc.(Lond.), Ph.D.(McG.)
- J.E. Barralet; Ph.D., IRC(Lond.)
- G. Bennett; B.A.(Rutgers), M.A., Ph.Da(N)
- F. Cervero; M.B., Ch.B., Ph.D.(Madrid), D.Sc.(Edin.)
- L. Diatchenlo; M.D., M.Sc., Ph.D.(RSMU, Mosoc)
- J.S. Feine; D.D.S., M.S. (Tas), H.D.R.
- M.D. McKee; B.Sc., M.Sc., Ph.D.(McG.)
- D. Reinhardt; Ph.D.(Munich)
- M. Tabrizian; D.E.A., Ph.D.(UPMC, APis)

Associate Pofessors

- C. Bedos; D.D.S.(Aris), M.Sc., Ph.D.(Mont)r
- P.J. Chauvin; B.Sc., D.D.S.(McG.), M.Sc.(Wont.), FA.A.O.P., F.R.C.D.(C)
- M. Dagenais; D.M.D.(Mont), Dip. Oral Radiology(Tr.)
- R. Emery; D.D.S., M.Sc.(McG.), ₩.C.D.(C), Dipl.ABOMS
- S. Esandiari; B.Sc.(McG.), M.Sc.(Mon)r, D.M.D.(Laval), Ph.D., Post Doc.(McG.),IFC.O.I.
- R. Hovey; M.A.(McG.), Ph.D.(Calg.)
- M.T. Kaartinen; M.Sc.(Jyskyl), Ph.D.(Kuopio, Finland)
- S. Komarova; M.Sc., Ph.D.(Mosoro)
- H. Le Moual; D.E.A., M.Sc.(Aris), Ph.D.(Mont)
- S. Nazhat; B.Eng., M.Sc., Ph.D.(Lond.)
- B. Nicolau; D.D.S.(UFPR, Brazil), M.Sc., Ph.D.(Lond.)
- J.-M. Retrouvey; D.M.D.(Montr.), M.Sc.(Boston)
- S. Schwartz; D.M.D.(Montr), M.Sc. Cert. Pedo.(Boston),J.E.D., F.A.C.D.
- S. Tran; D.M.D.(Montr), Cert. Perio, Ph.D.(Minn.)
- H. Vali; B.Sc., Ph.D.(LMU, German)

Assistant Professors

- M.E. Macdonald; M.A.(Dal.), Ph.D.(McG.)
- N. Makhoul; D,M.D.(McG.), M.D.(Mich.), IR.C.D.(C), Dipl.ABOMS
- M. Murshed; B.Sc.(Aligrh, India), M.Sc.(Free Uni, Brussels), Ph.D.(Cologne)
- P. Schweinhardt; M.D.(Ruprecht-Karls Un)i, Ph.D.(Oxf.), Postdoctoral Fello(McG.)
- L. Stone; B.Sc.(Calif.), Ph.D.(Minn.)
- F. Tamimi; D.M.D.(Jordan), Ph.D.(Madrid)
- A. Velly; D.D.S.(USPBrazil), M.Sc., Ph.D.(Mont)
- J. Veronneau; D.D.S., M.Sc.(Mon)trPh.D.(McG.)
- J. Zhang; M.D.(Shanghai Second Medical), M.Sari(PXIII), Ph.D.(Laval)

Adjunct Professors

- E. Emami; M.Sc.(Mont), Ph.D.(McG./Mont)
- A. Kolta; B.Sc., M.Sc., Ph.D.(Mon)tr

Adjunct Professors

M.-C. Rousseau; B.Sc.(UQAM), M.Sc., Ph.D.(McG.)

F.M. Schlecht; B.Sc.(McG.), M.Sc.(McG.), Ph.D.(McG.)

Associate Members

(24-30 credits)

DENT 653

M. Cerruti, E.L. Franco, S. Nazhat, R. St-Arnaud

11.1.5 Master of Science (M.Sc.); Dental Sciences (Thesis) (45 credits)

Thesis Courses (30 credits)

DENT 650	(3)	Thesis Research 1
DENT 651	(6)	Thesis Research 2
DENT 652	(9)	Thesis Research 3

(15)

Required Courses (8 credits)

DENT 563	(1)	Introduction to Research
DENT 671D1	(2)	Advanced Research Seminar
DENT 671D2	(2)	Advanced Research Seminar
EPIB 507	(3)	Biostatistics for Health Professionals

Thesis Research 4

Complementary Courses (13 credits)

7-13 credits chosen from the folloing courses:

ANAT 663D1	(3)	Histology
ANAT 663D2	(3)	Histology
DENT 504	(3)	Biomaterials and Bioperformance
DENT 654	(3)	Mechanisms and Management afinP
DENT 672	(3)	Applied Mixed Methods in Health Research
EPIB 621	(4)	DataAnalysis in Health Sciences
EPIB 635	(3)	Clinical Trials
EXMD 610	(3)	Molecular Methods in Medical Research

Other complementary 500- or 600/det courses may be talk with the approal of the supervisor or the research director and GPS.

11.1.6 Master of Science (M.Sc.); Dental Sciences (Thesis) — Oral and Maxillofacial Surgery (46 credits)

Thesis Courses (30 credits)

DENT 651	(6)	Thesis Research 2
DENT 652	(9)	Thesis Research 3
DENT 653	(15)	Thesis Research 4

Required Courses (16 credits)

DENT 631	(3)	OMFS 2 Seminar
DENT 632	(3)	Clinical OMFS 2
DENT 641	(3)	OMFS 3 Seminar
DENT 642	(3)	Clinical OMFS 3
EPIB 607	(4)	Inferential Statistics

EPIB 641	(1)	Substantie Epidemiology 1
EPIB 660	(3)	PracticalAspects: Protocol Delopment
EPIB 669	(2)	SpecialTopics 2
EPIB 671	(2)	Cancer Epidemiology and Remtion
EPIB 677	(3)	SpecialTopics 8
EPIB 679	(3)	SpecialTopics 10

Other complementary 500- or 600 decourses at the Unersity may be taken with the approal of the supervisor or research director and GPS.