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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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Canada

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5.10

1 Histor y

To educate current and future nurses pands the art and science of nursing; and optimize health and health equity globally through acceptances strengths-based nursing, and ination.

Vision Statement:

Creating conditions for health and healing throughwledgeable, compassionate, strengths-based nursing.

3 Health Sciences: General Information

This section contains important details speci®c to the McGill Health Sciences, as an addendum to information found information regulations and Resources (Undegraduate). You will ®nd information related to such topics as: language policies in ation/immunization requirements, immigration information, and information on the violet available.

Further regulations and information may be speci®ed by your inductal faculty or school.

3.1 Admission

Admission requirements and applications procedures are outlined in thieliablifaculty and school sections; referfaculties & Shoolsto ®nd yours.

3.2 Student Ser vices and Regulations

3.2.1 Student Ad vising

The Mission Statement of the University expresses the commitment to confistudents at the best educational component of this is the advising process. The active participation of students in the advising process is essential in order for them to access the full range of academic opportunities during their studies. They must be proactive in seeking meetings with advisers, professors, counsellors, and such to ensure the advice the need to meet their academic goals. It is their responsibility to inform the students and their academic goals. It is their responsibility to inform the students of the University faculty, and their program. With the students cooperation, all advisers and counsellors will be gether to help students throughout their program.

Students are responsible for the correctness and completeness of their **Vébiteda**culty advisers and **stat**re always available to give advice and guidance, it is the studeatultimate responsibility for completeness and correctness of course selection, for compliance with and completion of program and degree requirements, and for observe of regulations and deadlines. It is the student©s responsibility to seek guidancedbitatrimisunderstanding or misapprehension will not be accepted as cause for dispensation froegulation, deadline, program requirement, correctness of their **Vébiteda**culty advisers and statre always available to give advice and guidance, it is the student©s responsibility to seek guidance with and completion of program and degree requirements, and for observe of regulations and deadlines. It is the student©s responsibility to seek guidance requirement, correctness of course selection, for compliance with and completion of program and degree requirements, and for observe of regulations and deadlines. It is the student©s responsibility to seek guidance requirement, correctness of course selection, for compliance with and completion of program and degree requirements, and for observe of regulations and deadlines. It is the student©s responsibility to seek guidance with an advisery of regulations and deadlines.

Your adviser

. is a faculty member with whom you canibb a relationship to counsel you throughout the program;

www.mcgill.ca/ugme/curriculum/starting-ouprogram-what-you-need-know/langue-requirements

- can guide you with both academic and non-academic concerns;
- is the person in youraculty or School with whom you can discuss anatter and to whom you may go for advice;
- will provide ongoing advice and guidance on the program;
- will assist you with workload management;
- . will assist you with guidance garding career options or considerations;
- will offer help managing academic situations during periods of personal, @nancial, or medical problem singly with students to identify a possibilities and strates for making informed decisions;
- will communicate with other advisers within the Werisity and, with a student©s permissiones a direct link to other Uneirsity resources.

Related Services

Please refer to Student Services ± Downtown CampusStudent Services ± Macdonald Camforsa list of services vailable to you.

3.2.2 Langua ge Polic y

The of®cial language of instruction of McGill©s ugradeluate medical education program is English. Students should be that most of the clinical af®liation placements under teak in the province of Quebec, including those in Greater Montreal, require provote both English and French.

It is recommended that students who lack pro®giemEnglish or Frenchvail themselves of the opportunity to taken English or a French as a second language course, prior to or early in their program of studiesm5re information, please refer toniversity Regulations and Resources > Undergraduate > Geneal Policies and Information>: Language Policy and



Note for Medicine and Dentistry: The language of instruction at McGill Untersity is English; medical students an understand to have a working knowledge of the English and French languages (comprehensione, repaid written). All lectures and small groups are conducted in English.

M.D., C.M. and D.M.D. students must also referviowmcgill.ca/ugme/curriculum/starting-ourrogram-what-you-need-know/languerequirements

3.2.2.1 Proof of Pr oficienc y in English

Applicants are not required to submit proof of pro@ojiencEnglish if they meet one of the following conditions: their mother tongue/@rst language is English; or the have completed both Seconda/yand a Diploma of Collegial Studies in Quebec; or the ave studied for @vor more years in an institution where English is the primary language of instruction.

All other applicants must demonstrate po®ciency in English, using one of the flowing ®ve options:

. Test of English as a Freign Language (TOEFL)

Most undegraduate programs require 90 (†B577 for the PBT (papebrased test)). Some programs require higherweetlescores.

. McGill Certi®cate of Pro®ciency in English

For further information about the program, contact:

Department of Language and Intercultural Communication, School of Continuing Studies 688 Sherbrook StreetWest, 11th $^-$ oor

Montreal QC H3A 3R1 Telephone: 514-398-6160 Email: info.conted@mcgill.ca

Website:www.mcgill.ca/continuingstudies/pgrams-and-coures/languges

. International English LanguageTesting System (IEITS)

A band score of 6.5 or better

University of Michigan English LanguageTest (MELAB)

A minimum mark of 85%.

. Advanced Placement Intenational English Language (APIEL)

A minimum score of 4.

3.2.3 Vaccination/Imm unization Requirements f or Health Sciences Pr ograms

Students will receive details of the immunization requirements with their acceptance package and on white gollebsite:

Dentistry - Purchases of Equipment and Materials €e

FourthYear \$2660.72

For more information, seewwmcgill.ca/dentistry/pograms/undegrad/feesYou will receive an e-bill inAugust with the seact breakdown of costs related to your equipment purchases.

Dental Students@ Society Newa Fility Contrib ution

Years 1 through 4** \$5,000

** The Dental Students© Society loaded/that as of September 2014, incoming dental students will pay \$5000 per year throughout the four years of their program as a contribion towards the new Faculty of Dentistry &cility. Please visithis section of our website for more information about this writeroject.

Dental Clinic/Lab Usage Fee (as of 2016±2017)

Second/ear \$1,048.58

ThirdYear \$2,097.14

FourthYear \$2,097.14

Dentistry - Laptops

The Faculty of Dentistry uses web-based cowase and seaminations. Students are required to be equipped with laptops that meet certain minimum requirements.

Dentistry and Medicine - Microscopes

In order to ensure that each student is adequately equipped for the microscope is provided for all students in ®rst and second.year

Medicine Fees

Books, Laboratory Materials, Gles, Anatomy Dissection Kit, Stethoscope, BPfcetc.

approximately \$1,500 to \$2,000 (for

duration of program)

2 ShortWhite Coats with McGill Logo

approximately \$75

Coll ge des m decins du Qu be(CMQ) registration fee ± beinning of FirstYear (September 30)

\$105

Medicine Extra Fees

Supplemental or Reread Exam Request Fee

\$37.59 per xeam

Vaccines

seeStudent Health Service

French MedicaWorkshop (optional resistration; recommended) All students are required to have working French knowled grid during clinical ptations (years 2, 3, 4)

\$250

Registration Fee

\$300 (\$100 reimborsed if 80% of sessions

attended)

Medecine - Laptops

The M.D.,C.M. program uses web-based cowase and xeaminations. Students are required to be equipped with laptops that meet certain requirements throughout the 4 years of the M.D.,C.M. program.

Nursing Fees	
Books, Uniform, Stethoscope, etc.	\$2,500
Graduate Pins ± hird Year	\$50 to \$160
Nursing Explorations ± 3 years	\$55 to \$75 per year
Name Badge ± Fir x tear	\$23
OIIQ registration fee (paid at the OIIQ)	\$218.45 (for duration of program)
Local transportation to clinical sites	\$70/month
Physical and OccupationalTherapy Fees	
Books and Other Equipment	\$1,000
Laboratory Materials	\$61.20

3.4 Immigration Inf ormation

Unlesstheir studies at McGill will be completed in less than six (6) months, all students, other than Canadian citizens and Permanent Residents of Canadians of the complete studies and Canadian Immigration of the proceeding to Canadian and/or commental studies. The process begins with a Letter of Acceptance from McGill University.

Details on Canadian immigrationguelations may be obtained from the closest Canadisan Service (CVS) of mmigration Canada

In addition, International Student Services prepares a ^aGetting Started^o pamphlet along with a detailed Handbook for international students, which is sen to all accepted applicant Handbook is also allow on the International Student Services website

For further information, please contact:

International Student Services Brown Student Services Building 3600 McTevish Street, Suite 3215 Montreal QC H3A 0G3

Telephone: 514-398-4349

Website:wwwmcgill.ca/internationalstudents Email: international.students@mcgill.ca

3.5 Facilities

The following facilities are associated with the McGill Health Sciences.

3.5.1 Buildings

1010 Sherbooke StreetWest, Suite 1210, Monteal QC H3A 2R7
The Faculty of MedicineAdmissions and UniversityAdvancement Of®ces are located in thiisding.

3605 de la Montagne Steet, Montreal QC H3G 2M1 This building, built in 1925, comprises the administrati This building currently houses the **D**sion of Experimental Medicine; the Centre for Medical Education; the of®ces of Occupational Health and Distance Education; the **E**culty Development Of®ce; and the McGill Continuing Professional Education; the **E**culty Development Of®ce.

Macdonald-Stewart Building

21,111 Laleshore Rd., Ste-Anne-de-Bellue QC H9X 3V9

This building, completed in 1978, houses the administratif®ces and laboratories for the School of Dietetics and Human Nutrition aradulths F of Agricultural and Exironmental Sciences.

McGill Uni versity Genome Quebec Innvation Centre

740 Doctor Pen®el&venue, Montreal QC H3A 0G1

Completed £1 2002, the six-storestructure was constructed to help meet the critical demand for modern and cross-disciplinary resear@hespace. Centre is shared by wear al groups: the Montreal Genome Centre; the Montreal Proteomics Centre; the Genome Quebec Expertise Centre; the Mass Spectrometry Unit; the Bone Research Centre; bisirlæss incubators; the dan Edwards Centre for Research omin? and the Centre of Genomics and Policy.

McGill Uni versity Life Sciences Complex

3649 Promenade SWilliam-Osler, Montreal QC H3G 0B1

1160 Pin&venueWest, Montreal QC H3A 1A3

The Life Sciences Complæncompasses twnew facilities, which were opened in 2008, the Francesco Bellini Building and the Cancer Research Building, as well as thexisting McIntyre Medical Sciences Building and thewater Biology Building. This 340,000-square-foot system of blungs houses a dozen coracdilities and over 2,000 researchers, technical personnel, graduate students, and postdoctors of the complex is the new construction of 180,000 square feet that we pressly designed to encourage cross-disciplinary research, and is totally dedicated to research additions. It also bridges the twother buildings, which have mixed space for teaching and laboratories, to form the complex

McIntyr e Medical Sciences Building

3655 Promenade SWilliam-Osler, Montreal QC H3G 1Y6

This 15-store building, completed in 1965, contains the students© related adminerate adminerate adminerate building, completed in 1965, contains the students© related adminerate adminerate adminerate building, completed in 1965, contains the students© related adminerate building, completed in 1965, contains the students© related adminerate building, completed in 1965, contains the students© related adminerate building, completed in 1965, contains the students© related adminerate building, completed in 1965, contains the students© related adminerate building, completed in 1965, contains the students© related adminerate building, completed in 1965, contains the students© related adminerate building, completed in 1965, contains the students© related adminerate building, completed in 1965, contains the students© related adminerate building, completed in 1965, contains the students© related adminerate building, completed in 1965, contains the students© related adminerate building, completed in 1965, contains the students© related adminerate building, completed in 1965, contains the students© related adminerate building, completed in 1965, contains the students© related adminerate building, completed in 1965, contains the students© related adminerate building, completed adminerate buildi

Morrice House

1140 PineAvenueWest, Montreal QC H3A 1A3

This building houses the Clinical and Health Informatics Research Group.

Place Mercantile Building

2001 McGill College Avenue, Montreal QC H3A 1G1

This building, located at the corner of McGill CottleAvenue and SherbroelStreet, houses the Fulty of Dentistry©s administretof®ces; Oral Health and Society Research Group; the teaching laboratories and classrooms; the duratereaching Clinic (formerly at the Montreal General Hospital); and the School of Communication Sciences and Disorders© administrations, acculty laboratories, and classrooms (formerly in Beatty Hall).

Purvis Hall

1020 PineAvenueWest, Montreal QC H3A 1A2

Purvis Hall, one of særal old mansions in the historic aGolden Square Mileo of Montreal, is situated at the corner of Peel and Pine. uildingsuildio (uildi

also underway at our other MUHC sites the Lachine Hospital, the Montreal General Hospital, and the Montreal Neurological Hospital as we continue to strive to provide the best care for life for our patients and ilies.

For more information on the MUHC, visitwwmuhc.ca

There are three other principal teaching hospitals:

Jewish General Hospital(Integrated Health and Social Services Wentisity Network for West-Central Montreal/entre int gr universitaire de sant et services Sociaux (CIUSSS) du Certituest-de-I© le-de-Moatr)

3755 C te Ste-Catherine Road Montreal QC H3T 1E2 Telephone: 514-340-8222 Website:wwwjgh.ca

Since 1934, the Mesh General Hospital has sed/patients of dierse religious, linguistic and cultural backgrounds who reside in Montreal, throughout Quebec, and Lyond. As one of the proince©s legest acute-care hospitals, this 637-bed McGilMensity teaching hospital admits nearly 24,000 patients per year-while handling approximately 706,000 outpatient visits, more than 84,000 emogenists, and nearly 4,000 birthTehe JGH is widely recognized for excellence in various specialties, including oncology at the Cancer Centre, cardiologyeonatologyorthopedics, amily medicine, aging, and emegency medicine in a near and signi® cantly upgraded Engency Department. In addition, weral services Dincluding Intense Care, Neonatal Intensei Care, Coronary Care, and the operating rooms Dopened in various in January 2016 The hospital has been designated by the groment of Quebec as one of Montreal©s major service centres; as a vincial centre for high-risk obstetrical and neonatal care; and as a breast referral and investigation centre.

Treatment is provided by approximately 695 af®liated doctors, ynafnwhom have teaching appointments at McGill Unersity, as well as 300 medical residents per yeatogether with nursing and a wide range of allied health ser\(\textit{libes}\)Jewish General Hospital carries out more than 22% of the training for McGill©s Faculty of Medicine and is home toweral of the University©s programs, including the McGill

The Hospital proides child and adolescent, adult, and geriatric clinical services, and is dedicated to treating patients in the leæstmestmentipossible, with a major focus on rehabilitation and successful regiration into the community offers training for residents in psychiatays well as for medical and paramedical students from a wide range of disciplines.

The Douglas Institute is one of the gent research centres in mental health in the country a team of ver 70 scientists and clinical researchers and around 200 unversity students his team is decided to making better sense of the causes of mental disorders-whether general cultural or social-as well as deloping diagnostic tools, treatments and pretion methods also, the Douglas Institute Research Centre is home to McGildeds the centres in schizophrenia, aging, and suicide, as well as the Moratre and Period Health Oganization (Vorld Health Oganization Collaborating Centre for Reference and raining in Mental Health, which terms consultation services, research and teaching programs here and abroad.

More information is vailable atwwwdouglas.qc.ca

3.5.2.2 Institutions Affiliated with McGill Univer sity

In addition to the Teaching Hospitals listed abuse, the following institutions are also af®liated with McGill Weisity and have been appused by and have contracted with, McGill Uniersity for participation in teaching and research in one or more departments and services:

CSSS de Gatineau(CISSS de l©Outaou)ais 777 boulerard de la Gappe, Gatineau QC J8T 8R2

3.5.4 Facilities f or Human Nutrition

The Mary Emily Clinical Nutritional Research Unit is located on 7 Maple Street in Sainte-Anne-de-Bothe

The Unit was developed in 1995 with the object to create ascility dedicated to in-patient human nutritice perimentation using precisely controlled diets. The Unit is housed in a detached 5,000 squiftding located at the perimeter of the Macdonald Campus with easy access to the community at lar This Unit is capable of supporting 12 research subjects on an in-patient basis cility is unique in Canada, in that it allo strict, in-house monitoring and testing of research subjects prolonged periods while the onsume diets prepared in-house @rst or houses a state-of-the-art metabolic kitchen to prepare foods in a controlled manner including sitting area for consumption of The assection or houses an interwise om to provide for attainment of written ethical consent/asseAtresearch/clinical assessment room is dedicated to procedures including blood sampling by a phlebotomy team or clinical staff in adults, infants, and children.

The Unit is a self-supporting initiate which is scalable for use byxeernal researchersoFfurther information regarding collaborative or independent extramural research interests, contact the Director of theol of Dietetics and Human Nutrition

3.5.5 Research Centres

Alan Edwards Centre for Research on Pain

Genome Building, Suite 3100 740 Doctor Pen®el&venue Montreal QC H3A 0G1 Telephone: 514-398-8975

Fax: 514-398-8121

Website:painreseachcente.mcgill.ca

Pain research at McGill University is carried out by heAlan Edwards Centre for Research on the comprises researchers from the uffties of Medicine, Dentistry and Science main goal of the Centre is to bring together the McGill community of basic and clinical pain researchers to promote research that will result in cures for chronic pain rough its own activities and international collaborations, the Centre focuses word is exercise and their clinical applications that will improve the preention and treatment of chronic pain.

Arti®cial Cells and Organs Researh Centre

Centre for Bone and Periodontal Research

740 Doctor Pen®elevenue, Room 2207 Montreal QC H3A 0G1 Telephone: 514-398-6028 Fax: 514-398-4020

Website:bonemcgill.ca

The Centre for Bone and Periodontal Research established in October 2001 to promote anithfate research and training in the areas of bone, cartilage and periodontal diseas@he Bone Centre currently represents the interests of more than 60 clinical and fundamental scientists. In the areas of bone, cartilage and periodontal diseas@he Bone Centre currently represents the interests of more than 60 clinical and fundamental scientists. In the areas of bone, cartilage and periodontal diseas@he Bone Centre currently represents the interests of more than 60 clinical and fundamental scientists. In the areas of bone, cartilage and periodontal diseas@he Bone Centre currently represents the interests of more than 60 clinical and fundamental scientists. In the areas of bone, cartilage and periodontal diseas@he Bone Centre currently represents the interests of more than 60 clinical and fundamental scientists. In the areas of bone, cartilage and periodontal diseas@he Bone Centre currently represents the interests of more than 60 clinical and fundamental scientists. In the areas of bone, cartilage and periodontal diseas@he Bone Centre currently represents the interests of more than 60 clinical and fundamental scientists. In the areas of bone, cartilage and periodontal diseas@he Bone Centre currently represents the interests of more than 60 clinical and fundamental scientists. In the areas of bone, cartilage and periodontal diseas@he Bone Centre currently represents the interests of more than 60 clinical and fundamental scientists. In the areas of bone, cartilage and periodontal diseas@he Bone Centre currently represents the interests of more than 60 clinical and fundamental scientists. In the areas of bone, cartilage and periodontal diseas@he Bone Centre currently represents the interests of more than 60 clinical and fundamental scientists. In the areas of bone disease. In the areas of bone disease. In the areas of bone disease. In the areas of bone disease areas of the areas of bone disease areas of bone disease. In the areas of

The Centre precides advanced instrumentation for hard tissue research, acts to increase the research capacity of its members and to arranges and to a treatment of disease solving the skeleton and oral coaty.

Centre for Medical Education

Lady Meredith House 1110 PineAvenueWest, Room 205 Montreal QC H3A 1A3 Telephone: 514-398-4987

Fax: 514-398-7246

Website:wwwmcgill.ca/centeformeded

The Centre for Medical Education promotesedlence and scholarship across the continuum of health sciences education. More speloe@cellyre for Medical Education at McGill:

- Encourages innoation and secellence in teaching and learning.
- . Serves as a resource for curriculum/elepment in undegraduate, postgraduate, and continuing health sciences education.
- . Stimulates interest in educational research and dement.
- Conducts research and scholarlyrlwin health sciences education.
- . Ensures that research adves the ®eld of health sciences education and informs educational practice.

The Members of the Centre for Medical Education represented backgrounds and disciplines and arelined in:

- . Educational planning, curriculum design, and programuation.
- . Faculty development and educational consultations.
- Research in health professions education.
- Dissemination of educational inventions and research ®ndings.
- . Mentorship of students, residents, fells and colleagues.

The Centre for Medical Education feefs a variety of educational opportunities to students, residents, assoubty. Of interest to medical students is the Medical Education Electies Program, which is a one-month election those considering a career in teaching or academic medicine of information, visit: www.mcgill.ca/centeformeded/educationalopps/electiverscontact DrMichelle Elizor, Director of the Electies Program.

Centre for Research on Brain, Language and Music

3640 rue de la Montagne Montreal QC H3G 2A8 Telephone: 514-398-6962 Fax: 514-398-8123 Website:www.crblm.ca

The Centre for Research on Brain, Language and Music (CRBLM) at McGilletsitiy is a Regroupement Stratgique whose mission is to promote research and training in the areas of language and music neuroscience, performance between the properties include McGill, Universit de Montr al, UQAM, and Concordia. Our infrastructure for language and music research is unparalleled, including the montr allowers that the McGill Faculties of Medicine, Science to, and Education, as well as the International Laboratory for Brain and Music Research (BRAMS) located the Montr al. Our speci®c objects include:

- 1. promoting the scienti®c study of language and music neuroscience, performance language and music neuroscience and the language and the languag
- 2. stimulating interdisciplinary and cross-domain collaboration among researchers on basic and applied problems in language and music;
- 3. fostering innoative research training for graduate and postdoctoral students;
- 4. disseminating research ®ndings to clinical and educational end-users;
- forming national and international partnerships.

Our goal is to deelop a fundamental theoretical, belocal, and neuroscienti®c understanding of the neurobiological, social, and commençatesses of language and music.

Centre for Research in Reproduction and Development

McIntyre Medical Sciences Building, Room 1324 3655 Promenade Sivilliam Osler Montreal QC H3G 1Y6 Telephone: 514-207-9887

Fax: 514-398-2045 Website:www.mcgill.ca/crid

The Centre for Research in Reproduction and Imperiod (CRRD), originally established as the Centre for the Study of Reproduction in 1982, is among the longest-standing research centres at McGill and wounding partner of the FQR/Ninded R seau Qu becois en Reproduction (RQIR) the interdepartmental and interdisciplinary CRRD is home to more than 30 principal tigators, 60 graduate students, 40 feet and research associates, and 20 technical support staffom 11 departments, 36 culti 0 1 124.58 su stig

Fax: 514-340-7537

Website:www.ladydavis.ca/mcgillaidsceretr

The McGill AIDS Centre coordinatesactilitates, and promotes teaching, research, and treatmentiteactielating to HIV infection and IDS at McGill University and its af®liated teaching hospitals. McGill Mensity has been among the foremost institutions in Canada to study and treat HIV infection and AIDS. McGill scientists, researchers, and cliniciansechaarried out work in every area of this health probletine Centre ®rmly belies that the study and treatment of HIV infection and IDS must be interdisciplinary and thus the ®elds of medical science and social science must complement each other The Centre enhances this by helping researchers, scientists, and clinicians at McGill to carry out the correspond that is needed to understand, prevent, and treat HIV infection both in Canada and around the

McGill AIDS Centre scientists play an important role through collaboration with their counterparts libroriteg countries in which HIV is endemic. Our scientists have played lead roles in articulating a need for access to antiretrodrugs for all in need, gardless of where thydive or their ability to pay Educational and training avoities will be augmented to ensure there is suf®cient novemptor the growing HIV epidemic. The care and treatment of persons who are infected with HIV or who kee developed AIDS will be enhanced through coordination of these values at McGill hospitals and clinics. Furthermore, the Centre will provide a forum for the input and participation by people with HIV infection or ANIDOS in this research, teaching, and care.

McGill Centr e for Research in Neuroscience

Montreal General Hospital, viingston Hall, L11-112 McGill University Health Centre 1650 CedaAvenue
Montreal QC H3G 1A4
Telephone: 514-934-8094
Fax: 514-934-8216

Website:wwwmcgill.ca/crn

The McGill Centre for Research in Neuroscience (CRN), which offecially established as a tensity Centre in 1986 under the leadership of Derivert Aguayo, is a vibrant research centre that brings together basic and clinical scientists in highly interestation groups.

With construction of ne CRN laboratories in 1993 and continued ansion since, the group has broadened its focus to include research in the lither dent of neural tissues, synapse formation and plast lities assembly and function of neural circuits, and bie hawhile maintaining its strengths ingreneration and repair

The CRN has been and remains home to some of Canadat distinguished neuroscientished number more than 60 trainees and state time, including postdoctoral researchers, graduate students guadeates, and technicians cRN ofers a program to train pre-doctoral students for an M.Sc. or Ph.D. dgree, as well as postdoctoral Ph.D. or M.D. graduates for careers in biomedical research.

McGill International TB Centre

Research Institute of the McGill Uneirsity Health Centre
1001 bouleard D carie, Glen Block E
Program Mail Drop EM3 3211
Montreal QC H4A 3J1

Telephone: 514-934-1934xte42815

Website:wwwmcgill.ca/tb

The McGill InternationaTB Centre brings together ver 20 investigators with expertise ranging from economics to mouse modes king both at an academic centre and with a number of collaborating groups around the vertice ranging from economics to mouse modes king both at an academic centre and with a number of collaborating groups around the vertice ranging from economics to mouse modes king both at an academic centre and with a number of collaborating groups around the vertice ranging from economics to mouse modes king both at an academic centre and with a number of collaborating groups around the vertice ranging from economics to mouse modes king both at an academic centre and with a number of collaborating groups around the vertice ranging from economics to mouse modes king both at an academic centre and with a number of collaborating groups around the vertice ranging from economics to mouse modes king both at an academic centre and with a number of collaborating groups around the vertice ranging from economics and the

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platform for adults aged 40±90 to eage in cognitive training; (b) determine normatic cognitive performance in middle-to-old adulthood, and (c) identify persons shaing early signs of cognitive impairment that are at risk of value optimal treatment for factorial individuals while providing researchers with important data about possible predictors of dementia.

Furthermore, the MCSA has established a computational infrastructworted for teaching neuroimaging in dementia for feet pgraduate, and postdoctoral students This infrastructure program is under the direction of Perdro Rosa-Neto, M.D., Ph.D. Finally search in the ®eld of neuroimaging has been focusing on the early detection of dementia, An Deprevention. Our clinic collaborates with other perts at McGill University using the most adviced and sensitive Magnetic Resonance Imaging (MRI) and Positron Emission or graphy (PET) protocols to valuate patients with mild cognite complaints. The PET and MRI technologies, combined with our clinic pleatise, allow for early diagnosis and appropriate treatment of the condition causing memory de®cits.

Rosalind and Morris Goodman Cancer Research Centre

1160 PineAvenueWest Montreal QC H3A 1A3 Telephone: 514-398-3535 Fax: 514-398-6769

Website:www.mcgillgcrc.com

The mission of the Rosalind and Morris Goodman Cancer Research Centre is to bring together internation and with seitentists who are volted to cancer research and provide them with state-of-the-art resources so that date fully contribute to the worldwide efort of developing novel approaches for the improvement of the diagnosis, treatment, and management of this discrestigators within the Cancer Centreview and esigni® cant contribute to two world the molecular understanding of diseases such as cancer which or provided to better stratify cancer anadoflitate the development of novel the rapeutic approaches.

The Goodman Cancer Research Centreriptes an internationally recognized training ground for the generation of investigators who will pursue research in the life sciences and can be Centre plays sk role in reaching out and educating the public on the fundamentals of cancer research and understanding the causes of caniterprognosis, and its treatment.

Further information is vailable at Rosalind and Morris Goodman Cancer Restatente.

3.5.6 Libraries

Access to all of the McGill University Library branches and to the Library©s licensed electronic resouvaitable at all McGill faculty, staf, and students. Information on locations, opening hours, collections, and services can be foundwartcgill.ca/library. Several of the library branches are dly to be of particular interest to health sciences users.

Schulich Library of Science and Engineering

The Schulich Library supports the teaching, learning, and research of **thamdtaf**udents of theaculties of DentistryEngineering, Medicine, and Science. Life Sciences liaison librarians whatheir of@ces in the Schulich Library and anailable for consultationThe Library@s hourany throughout the year and are valiable on the website noted and one of the sepretary the Schulich Library may apply to obtain access to the Library after closing hours.

Macdonald-Stwart Library Building 809 Sherbrook StreetWest Montreal QC H3A 0C1 Website:www

4 Scholar ships, Bur saries, and Priz es

A complete list of scholarshipsutsaries, prizes, andwards, and the gulations governing the parious loan funds, arevgin in the Undergraduate Scholarships and Awards Calendar and in the Graduate Ellowships and Awards Calendar. Information is also vailable at www.mcgill.ca/nusing/students/funding/allnsing and www.mcgill.ca/nusing/students/s

4.1 Entrance Sc holar ships

There are a number of entrance scholarships open to students from all parts of **Qisstadia**gen the **University**. Information can be found in the **Undergraduate Scholarships** and prizes are open to students in the Ingram School of Nursing.

Grace Prescott Bursary

Established in 1990 by Grace Harriet Prescott to assist students pursuing studies in Alwasided on the basis of academic standing and @nancial need.

Isabel Clarke DicksonWoodrow Scholarships

Established in 2000 by a generous bequest from Isabela@bicksonWoodrow for Canadian students entering an ugdaduate Nursing program. While academic standing is of primary importance, account may also dependent need and/or qualities of leadership in community and school activities. Administered by the Scholarships and StudkidtOf®ce Any unspent funds may be arded by the Scholarships and StudkidtOf®ce as bursaries to Canadian under students in Nursing.

Value: \$3,000 each.

4.2 In-Cour se Awards

Woman©s General/Reddy Memorial an M.W. Lindsay Award

Established in 2001 by joint gifts from alumnae of the Reddy Memorial Hospital (formet Myottman©s General Hospital) and Establisher, Cert. Nursing. 1947, whose gifts are in memory Agries Winonah Lindsay B.N. 1950 Awarded by the Ingram School of Nursing to ungutanduate students who have completed at least one year of the igree program. Preference shall been it to students who are returning to obtain a content working in the nursing profession with a content and the content working in the nursing profession with a content are content as a content working in the nursing profession with a content are content as a content are content are content as a content are content are content as a content are content as a conte

Estimated alue: \$400.

Gail Carson Travel Award

Established in 2015 by Gail Carson, B.N. 1965, to inher travel support for one or more underduate and/or graduate students enrolled in the Ingram School of Nursing and serving their Clinical Internship in underhoped communities warded by the Ingram School of Nursing. Value: varies.

Luella Downing Prize in Nursing

Established in 2006 through a bequest by Luellandog. Awarded by the Ingram School of Nursing to an ugdatuate student who has completed at least one year of study at the SchAnlarded to a student who has contitied to the life of the School and her or his class. Estimated alue: \$400.

Mildr ed B. Lande Scholarship in the School of Nursing

Established in 2008 by Mrs. Mildred Lande, C.M., B.A. 1936, for an outstanding unadeate student or students who chaompleted at least one year of the Nursing Program.

Estimated value: \$1,500 for two scholarships or \$3,000 for one student.

Nursing Alumnae Award

Several scholarships of approximately \$1,000 e&warded annually to underraduate nursing students in the second and third year of their program and to students in the graduate program in Nursing. Some of these prizes are named: the Markinghiacholarship, the Irma Rikeward, the Agnes Boisdeward, the Montreal General HospikelumnaeAssociationAward and the MGH Flo MacknzieAward.Application is made at the School early in the Afil term.

The Robert H. Lennox and Elizabeth Graham Lennox Scholarships in Science and in Nursing

Established in 2007 by Elizabeth Graham Lennox, RNH(R in memory of her husband, Robert H. Lennox, B.Sc. 1941, M.D.,C.M. 1943, Dip. Med. 1946, RCNVR. One scholarship to be added to an outstanding ungerduate student in the Eulty of Science who has completed at least one year of a B.Sc. program and a second to be raided to an outstanding ungerduate student who has completed at least one year of the B.Sc.(N.) program.

Awarded on the basis of high academic standing with a preference to international students selectedly, dsp that faculty of Science Scholarships Committee and the Ingram School of Nursing Scholarships Committee.

Estimated alue: \$2,000 each.



Note: The Ingram School of Nursing alsowards Book Prizes. Students are encouraged to inquire with the Ingram School of Nursing for additional fellowships and scholarshipsailable within the current academic year

4.3 Prizes Awarded at Con vocation

Anne Marie Fong Hum Memorial Prize

Established in 1985 by Helenoung Hum in memory or her sistenne Marie and warded to the student who has demonstrated setrys and skill in helping patients and inlies cope with situations related to long-term illness.

Estimated alue: \$500.

Barbara Ann Altshuler Prize in Nursing

Established in 2006 by Dad Altshuler and the Altshuler family, in honour of his mothe Barbara Altshuler, D.I.P, P.Th. 1958 Awarded by the Ingram School of Nursing to an underaduate nursing student on the basis of clinical and academic exception.

Estimated alue: \$1,000.

Evelyn Rocque Malowany Prize in Nursing

Established in 2007 by Eyln Rocque Malwany. Awarded by the Ingram School of Nursing to a graduating student who has demonstrated initiati and leadership in the profession.

Estimated alue: \$500.

Lexy L. Fellowes Memorial Prize

Established in 1969 by Miss Rae Falles in memory of her mothethis prize is warded to the student with the highest academic and professional achievement in the Bachelor of Science Nursing program.

Estimated alue: \$1,200.

5 Registration and Regulations

Students admitted to the B.Sc.(N.) and B.N. (grated) programs are advised to refer to www.mcgill.ca/@styear/undegraduate/orientation-week/fall/disger-mcgill for information or Discover McGill activities.

Of®cial registration through Minerwmust be completed by the Orientation SessiAnigust. Students gestering late for reasons unrelated to the admission procedure are subject to the late payment agridtration fees. Seelniversity Regulations and Resources > Undergraduate > : Registration for more information.

Returning students are responsible for ensuring that retion is complete as per Versity timetables (seewwmcgill.ca/importantdate)s However, the deadlines for registration to guarantee placement are:

- . for Fall clinical coursesJune 15
- . for Winter clinical courses November 15
- . for Summer clinical courseMarch 15

5.1 Degree Evaluation

Students are responsible for ensuring that thre taking the required courses as set out in their program of study to megretleer dequirements. Students can check their degree requirements attriversity Regulations and Resources > Undergraduate > Student Recoles > : Veri®cation of Student Recoles > Degree Evaluation

5.2 Communication P olic y

Email is the of®cial means of communication between McGillvetraity, the Ingram School of Nursing, and its students. Please cddsiulersity Regulations and Resources > Undergraduate > Geneal Policies and Information > McGill IT Resources > : Email Communication

5.3 General Cour se Requirements

Students are informed at the dimening of any course of the course objects and requirements as well as the method station and the contribition of each method of valuation to the ®nal grade in the course. Students will not be permitted to writemaination in any course unless the have ful® lled the requirements of the course, including attendance.



Note for all students It is expected that students will attend designated Ingram School of Nursing conferences such as `Nursing Explorations'. student fee applies.

5.4 Regulations Concerning Final Examinations

See University Regulations and Resomes > Undergraduate> : Examinations: Geneal Information

5.5 Leave of Absence

Exceptionally students may require a Lucant Absence (LQA); please sed-inversity Regulations and Resource > Undergraduate > General Policies and Information >: Undergraduate Leave of beence for information and instructions.

Any student who has been granted a decaf absence for one academic year and who does not resume studies in with eight mester must with dwafrom the Ingram School of Nursing. Such students may apply for readmission within one year afterward that a

5.6 Withdra wal

Permission must be obtained from the Program Director prior to withrutafrom a required course as this can change the exampletion date. Students considering withdraval from the Program are advised to discuss their situation with the Director of their program prior to making a @nal decision.

Deadlines are noted atwwmcgill.ca/importantdateand will be in accordance witb/niversity Regulations and Resources > Undergraduate > Fees : Fees and Withdrawal from the University.



Note: Students who withdrafrom their Fall term courses are considered as withrdrafrom the University unless a lease of absence is recorded on their transcript.

Students who decide to without arom nursing or transfer to another McGill program are required to return their programate or the OIIQ.

5.7 Clinical Requirements f or Under graduate Pr ograms

All Nursing students must be licensed with the medical students are students must be licensed with the Pofession (Immatriculation or Licensing during the Case of Study)

B.Sc.(N.) and B.N.(I.) students must also meet the which grequirements:

5.7.1 Vaccination/Imm unization Requirements

See section 3.2.3Vaccination/Immunization Requiments for Health Sciencesograms A copy of the immunization form outlining requirements can be found atwwwmcgill.ca/studenthealth/immunize/formAnnual u vaccination is mandatory. Entry into the McGill UniversityTeaching Hospital Network of Af®liated Centres is dependent onving met the immunization requirements. Immunizations must be complete (or in progress for Hepatitis B) by September 30 of the ®rst year of studiesolining clinical courses (U1 for B.Sc.(N.); U2 for B.N. (Igtated)).

5.7.2 Mask Fitting Requirements

Prior to commencing NUR1 331 or NUR1 334, all Nursing ugudæduate students must be "mask ®tted" by Student Health Services to paintest ag airborne transmissible infections to which threat be sposed in the hospital setting.

5.7.3 CPR

All students are required to obtain (B.Sc.(N.) students by January 15 of U1; B.N.(I.) students by May 1 of U2) and maintain CPR Heallideare Procerti®cation throughout their nursing studies.

5.7.4 Training in Mo ving Patients

Students must folls a tailored 4-hour training program that uses\footnote{\text{Movering Patients Safety Principles \text{\text{Figram of the Association pour la sant}}} et securit du travail.

5.7.5 Clinical Cour ses

- Clinical courses must be tak sequentially as identi®ed in the programs:(ion 6.1.7Bachelor of Science (Nsing) (B.Sc.(N.)) Nsing (106 cedits) and section 6.1.8Bachelor of Nusing (B.N.I.) Integrated Nusing (67 cedits);
- Students are expected to demonstrate professional brights at all times. The OIIQ Code of Ethics, the Eulty of Medicine Code of Conduct, and the McGill University Code of Student Conduct (as outlined in Ithendbook of Student Rights and Responsibil) tipers vide guidelines. Accountability and professionalism are adjusted throughout clinical cours. As students must attend ISON professionalism seminars and interprofessional seminars deemed as mandator. Failure to adhere to these requirements related to professional due than preclude access to clinical studies;
- Professional belvatour is expected in relation to classmates, teachers, patients, the interprofessional team, and the institutions within whichestudies take place;
- . Students must be gistered with the profession (seection 5.8Registration with the Pofession (Immatriculation or Licensing during the Cseuof Study) before the can have access to clinical placements;
- In any formal documentation, such as in the patient©s chart, students must identify **etsems**sæ**M**cGill Nursing Student with the respectiear of study noted;

.

- . As a student nurse with a Student Permit (this designation applies to B.Sc.(N.) students)
- As a Candidate for the Practice of the Nursing Profession (CPNP) in the case of a B.N.(I) student who has completed the Offe of and has either opted to defer the writing of the OIIQ licens was manation for the ®rst semester of was studies OR has not been successful in the examination up to the maximum three attempts
- As a NurseDsuch as the B.N.(I) student who has successfully completed the licerastrineation

Nursing students who do not meet one of the abbree conditions are not able to continue in clinical course EENB.N.(I) students who successfully complete their licensure am must pay the OIIQ gistration fees to obtain their of call license. B.N.(I) students who are successful on the OIIQ licensure examination will be charged based on pro-rata calculations for their license for the remainder of the call year (dates as determined by the OIIQ). Ongoing registration with the OIIQ is required and annual fees must be paid cased by the OIIQThese fees cannot bearined, even if the BNI student is not working while enrolled in the B.N.(I) programs such, if a B.N.(I) student who has passed the OIIQ licenscare does not pay full OIIQ fees, she/he is not considered re

5.9.1 Grading

Please refer tdJniversity Regulations and Resomes > Undergraduate> Student Recods > : Grading and Gade Point Averages (GPA) for details on the grading system.

For students in the B.Sc.(N.) and B.N. (gritated) programs; passing grade in all courses is a "C"Letter grades are assigned grade points according to the table shown in: Grading and Gade Point Averages (GPA).

Satisfactory/Unsatisfactory (S/U option)

For information on this option, please refertioniversity Regulations and Resources > Undergraduate> Registration > Course Information and Resources > : CoursesTaken under the Satisfactory/Unsatisfactory (S/U) Option is notwailable for Required or Complementary Courses.



Note: The S/U optiorhas very limited application in the Ingram School of Nursing; students considering it should seek guidance from the Program Director of their respective programs.

5.9.2 Standing in Under graduate Nur sing Pr ograms

Satisfactory Standing

Any U1, 2, and 3 student who mealsL of the following criteria is in Satisfctory Standing:

- a CGFA of 2.0 or above;
- no more than two failures in the non-nursing (non-NUR1) courses of the program;
- . no more than four credits of ifure in nursing (NUR1) courses;
- no failures in clinical courses (note that clinical courses are indicated by the middle course number of `3', e.g., NUR1 234, NUR1 233 and NUR1 530)
- no failure in NUR1 220Therapeutic Relationships;
- demonstrated professional below and integrity in adherence with standards in classroom and clinical studies (including performance at the Simulation Centre and in the Ingram School of Nursing Learning Lab), and adherence to:
 - the Quebec Code of Ethics of Nurses;
 - · the McGill University Code of Student Conduct (as per threndbook of Student Rights and Responsibil)ties
 - · and the Eculty of Medicine Code of Conduct.

Any U0 student who meetsLL of the following criteria is in Satisfctory Standing:

- . A CGPA of 2.0 or above
- No more than 3dilures in the U0 year (note that the numbeadufes in U0 Freshman Science courses are zeroed when the student enters U1 and the above conditions apply)



Note: Students who do not pass NUR1 220 cannoteninoto NUR1 234 or NUR1 235 (en if in Satisfactory Standing).

Probationary Standing

The student who has not met the criteria of Saxthsfry Standing (see about) and who has been alled to continue in the program is placed on probationary standing in the following conditions when the student has:

- a CGFA of between 1.5±1.99.lb has not acceeded the number of all allures in nursing and/or non-nursing courses and previously in Satisfactory Standing;
- a CGFA of between 1.5±1.99 and has naited more than 3 course in the U0 year of studies;
- a CGA of between 1.5±1.99 and T&PA in Fall or Winter greater than or equal to 2.5 and imasly in Probationary Standing;
- been granted thexeeptional decision to repeatabled clinical course or who has had a repeated clinical alert status amedallocontinue in the program:
- failed to demonstrate professional bebar or integrity by not adhering with standards in classroom and clinical studies (including performance at the Simulation Centre and in the Ingram School of Nursing Learning Lab), by violating:
 - · the Quebec Code of Ethics of Nurses;
 - · the McGill University Code of Student Conduct (as outlined in https://dock.of Student Rights and Responsibilities
 - · or the Faculty of Medicine Code of Conduct;

and has been allowed to continue in the program;

. been readmitted as aUnsatistory Readmittedo; the student remains on probation until the conditions speci@ed in their letter of readmission are met.

Students in probationary standing may continue in their programmuts carry a reduced load (maximum 14 credits per terms) must maintain a GPA of a minimum 2.5 and obtain a C&Bf 2.0 or above at the end of the vicacademic year to return to satisfory standing (see above). Students on probation

must also meet arrequirements outlined by the Student Standing and Promotions Com Antities udent on probation should see the Nursing Student Affairs Of®cerNursing Studen Affairs Of®ce, to discuss their course selection agreed eplanning.

Clinic Alert

A student who meets anof the following criteria is placed on Clinicalert:

- The student who obtains a grade in the Breffix pectations cago ry (i.e., B-, C, or C+) in a graded clinical course (i.e., NUR1 233, NUR1 234, NUR1 235, NUR1 331, NUR1 332, NUR1 431, NUR1 432) or in NUR1 226 rapeutic Relationships.
- . The student©s pattern of performance during the climatateon period indicates steady decline.
- . The student@s conduct in the areas of professionalism or moral/ethicialubiesa concern (ut meets minimum standards).
- . The student has been out of clinical studies for two more semesters.
- . The student hasafled a clinical course and has beenwald to repeat this course.

The student is allowed to continue into the subsequent clinical coursembust meet the criteria outlined in the learning plan that is established between theers.

initiate a withdrawal from the deferred mam(s). If the withdrawal is not approved, a ®nal grade of a Jo (absent) will appear on the student ©s transcript, and will count as zero in the grade pointerage (GR).

Reassessments and Reads

Requests for reassessments are made to the Student Standing and Promotions Committee withing 10ays after the graded material has been made available for student vising. An impartial reviewer recalculates the grade based on the allocation of grades and, rather than re-coroelctathe grade it as they would have done themselves, reviewers assess the appropriateness of the original grade based based on the application of the grading k to the student so the student for the student so the

A written request for a reread is submitted to the Student Standing and Promotions Committee (see deawl) in two lives a cost to the student. Grades are either raised whered, or remain the same, as the result of a reread. Rereads for courses not administered by the Ingram School of Nursing are subject to the deadlines and the training that faculty.

Procedures Governing Reassessment/Reads

Reassessment is done free of gleaComputemarked examinations can be reassessed into treread There is a fee of the reread of a ®nal xeamination or paper Visit www.mcgill.ca/student-accounts/tuition-fees/non-tuiti

Application Deadlines for Rereads

- . March 31 for courses ending in thell Rerm
- . July 31 for courses ending in theinter term
- . August 31 for courses ending in May

Requests for reassessments or rereads in more than one course per term are not permitted.

Reassessments or rereads are waitable for supplementakeminations.

5.9.4 Academic Integrity

For information on academic ingrity, see University Regulations and Resomes > Undergraduate > Geneal Policies and Information : Academic Integrity.

5.10 Requirements f or Licensure (Entry into the Profession)

For licensing as a gestered Nurse in the Prince of Quebec, requests must be addressed for the des in remiserdu Qu beqOIIQ) (Order of Nurses of Quebec):

Ordre des in®rmies et in®rmies du Qu bec

4200, rue Molson Montreal QC H1Y 4V4

Telephone: 514-935-2501; 1-800-363-6048 (toll-free)

Email: inf@oiiq.org
Website:wwwoiiq.org

The Order of Nurses of Quebec administers the professional leading for graduates planning tonk in Quebec; graduates from the Ingram School of Nursing who completed high school before 1986 from an English Quebec high school or from an English high school outside to the Ingram School of Nursing who completed high school before 1986 from an English Quebec high school or from an English high school outside to the Ingram School of Nursing who completed high school outside to the Ingram School of Ingram Ingram School of Ingram Ingram

It is to the students© adtage to write the Professional Examination or Licensing with the OIIQ since it is an approx examination under the Mutual Recognition Agreement on Labour Mobility for Restered Nurses in Canadas these agreements can change from year to stead to contact the licensing body directly

For students wishing to be licensed in vincesoutside Quebec or in other countries consult the licensing body of that site. Generally assure is required in the jurisdiction in which the nursing program is completed. Once this has been decretiprocal arrangements for licensure in other jurisdictions may be made. Graduates may be made write more than one licensure mination. Therefore, it is recommended that graduates contact the jurisdiction in which they plan to practice nursing early in the program.

International students are stronglyged to contact the licensing body of the country in which inherend to practice as early as possible in order to ha complete information on the requirements for license.

6 Browse Academic Pr ograms

The programs and courses in the fiviling sections have been approved for the 2017 academic year as lister to introduce changes as may be deemed necessary or desiral plainate at hroughout the year

6.1 Nursing

6.1.1 Location

Ingram School of Nursing Wilson Hall 3506 University Street Montreal QC H3A 2A7 Canada

Telephone: 514-398-4144 Fax: 514-398-8455

Website:wwwmcgill.ca/nusing

6.1.2 Programs Off ered

The Ingram School of Nursingfets the following undegraduate programs:

- . Bachelor of Science in NursingB.Sc.(N.), for holders of a cottent (CEGEP) diploma in Health Sciences or Natural Sciences (or itsatempt). This program prepares students for entry into the Nursing Profession.
- Bachelor of Nursing (Integrated), B.N. (Integrated) for holders of the DEC 180.AApplicants must apply within three years of obtaining their DEC 180.A.0 from their CEGEP program.

Other online resources alable include the UnderaduateAdmissions Guide atwwmcgill.ca/undegraduate-admissions

section 6.1.7Bachelor of Science (Nursing) (B.Sc.(N.)) - Nursing (106 credits)

The B.Sc.(N.) wetends over three years (four years for students who must complete U0 science courses, i.e., high school graduates, mature students with no previous science background) with general and professional courses in each uysiang courses continue in the Summer sessions. Clixipatiences are in community health centres, hospitals, and other agencies as well as in the home setting.

section 6.1.8Bachelor of Nursing (B.N.I.) - Integrated Nursing (67 credits)

The B.N. (Integrated) program is part of a eyear program deloped jointly by the Quebec weirsities and CEGEP\$his eye-year program is open only to students who complete the three-year 180-A.0. Nursing program at Careftents admitted on the basis of a CEGEP DEC/rec2er credits of advanced standing (equalent to the extra year of weirsity) and are admitted to the second year of emistry. The program consists of downers at university in which students telemore advanced nursing and science courses to meet the competent event of a nurse with a Baccalaureaterele. These competencies include thing in multidisciplinary teams or more autonomously in hospital and community settings, with uable, families, and groups, planning health education programs and participating in restrictions a strength-based of a further advice the practice of students byo anding their knowledge base, strengthening their critical thinking skills, promoting a strength-based of a baccalaureate nurse program may be completed inotwears if taken full-time and three years if taken part-time.

6.1.3 Program Accreditation

The Bachelor of Science (Nursing) and the Bachelor of Nursing (htted) programs are fully accredited by the Canadianociation of Schools of Nursing (CASN).

6.1.4 Graduate Pr ograms

M.Sc.A. in Nursing; this clinically-based program prepares nurses to assurae cardy-practice roles in nursing. It is swided into concentrations to address speci®c career goale M.Sc.A. in Nursing concentrations actinical Nurse SpecialistDirect Entry Nursing, Global Health Clinical Nurse SpecialistGlobal Health Direct Entry Neonatology Nurse Pactitioner, Nursing EducationNursing Service Administ71.059 Tm (sinn1 469ui15 7crsin)

- 1. Nurses holding a bachelor©s deger in nursing equivalent to the B.Sc.(N.) or B.N. (Ingreated) undegraduate degree of ered at McGill must choose a concentration from the foliog: Clinical Nurse SpecialistGlobal Health Clinical Nurse SpecialistNeonatology Nurse Pactitioner, Nursing EducationNursing ServiceAdministration, and Primary Care Nurse Pactitioner.
- 2. Graduates with a general B.A. or B.Scfrom programs comparable to the McGill ungrhaduate degrees and no pwisous nursing preparation may only choose the Direct Entry Nusing or the Global Health Direct Entryconcentrations This route of entry to graduate studies in nursing is unique in Canada.
- Graduate Certi®catesare ofered inTheory in Neonatology and Theory in Primary Cast Graduate Diplomasare ofered inNeonatal Nuse Pactitioner and inPrimary Cast Nuse Pactitioner.

Applications to the Graduate Certi®cates and Diplomas are accepted from:

- 1. Licensed nurses with a minimum of a baccalaureatede
- 2. A minimum of two years reperience in the ®eld of neonatology or in primary care.

Seewwwmcgill.ca/nusing/piogramsfor further details.

The Ingram School of Nursing of McGill University and the Facult de Sciences In®rmesof the Universit de Montr al ofer ajoint doctorate program leading to a Ph.D. in Nursing. Candidates thatehapmpleted master@elestudies with either their underaduate or graduate of the Nursing are eligible to applyelected students may be admitted after completion of their ®rst year of Master©s study at McGill.

For information on our graduate programs (graduate certi®cate, master©s, doctoral, and postdoctoral studies), please referror languages Postdoctoral Studiessection.

6.1.5 Nursing Admission Requirements and Application Pr ocedures

6.1.5.1 B.Sc.(N.) Entrance Requirements

Detailed information about each admission gate can be found atwwmcgill.ca/applying/equirements

Quebec Diploma of Collegial Studies (Health Sciences/ Sciences)

Holders of the Diploma of Collegal Studies who have completed the following courses are considered for admission to the 106-credit B.Sc.(N.) Program:

These applicants must hold a high school diplomagiaccess to unversity education in their pronoce/territory Most students are considered for the four-year B.Sc.(N.) program (includes a U0 year described birtion 6.1.7Bachelor of Science (Nsing) (B.Sc.(N.)) - Nusing (106 oed its).

- . Grade 12 Mathematics (precalculus)
- . At least two of: Grade 12 BiologyChemistry or Pyrsics
- . Grade 12 English or French

Admission is based on McGill©s calculation of the applicant©s"" academic Grade 12 course satelless of the calendar year in which there taken), including the prerequisite All marks are taken into consideration in determining admission, including those illed for repeated courses. Grade 12 English or French will be included in the one calculation, depending on the language of instruction at the applicant©s school.

Applicants from other Universities or Colleges and Second Bachelor Deep applicants (Tansfer Students)

Students who wish to transfer from otherwansities and collages are considered on the basis of both the processiting and university studies Aminimum of 60 credits must be completed at McGill if agotes is to be grante-Admission requirements are:

- . One semester of diffrential calculus
- . One semester of interal calculus
- . Two semesters of biology with labs
- . Two semesters of general chemistry with labs
- . One semester of ganic chemistry with lab
- . Two semesters of pysics (mechanics, electricity and magnetismayers and optics) with labs

It is possible to be admitted with a minimum obtavemesters of calculus plusotavemesters of biologyhemistry and/or pytsics, in which case the remaining science prerequisite course requirements must be completed within the pytogytavants with a pytious degree, and missing one or more of the verbo courses may be granted equalence if credit and vermption is avarded for courses which are part of the 106-credit B.Sc.(N.) protificate applies particularly to the Pytsiology and Pharmacology courses. In order to form a basis for admission or to be considered for presentation processes and mathematics courses must true been completed within the laste@vears.

Applicants from U.S. High School Pograms (in U.S. or other countries)

These applicants must hold a high school diploma and mustfoldowed an academic program leading tovensity entrance.

- . Precalculus (functions)
- . At least two of: Biology, Chemistry or Pyrsics
- . SA

,	, -,	cquired the OIIQ lic	

Associate Director of Research, Ingram School of Nursing

Franco Carneale; N., B.Sc.(N.), M.Sc.A., M.Ed., Ph.D.(McG.), Ph.D.(At)

Emeritus Professors

Nancy Frasure-Smith; B.A., Ph.D.(Johns Hop.), Post Doc.(McG.)

Susan E. French; N., B.N.(McG.), M.S.(Boston), Ph. Dr. (TPh.D.(McM.)

C. C leste Johnston; N., B.N., M.S.(Boston), D.Ed.(McG.)

Elizabeth C. Logn; N., B.Sc.(Acad.), M.Sc.(Alfe)

JudithAnn Ritchie; N., B.N.(New Br.), M.N., Ph.D.(Pitt.)

Professors

Franco Carneale; N., B.Sc.(N.), M.Sc.A., M.Ed., Ph.D.(McG.), Ph.D.(Mb)

Anita J. Gagnon; N., B.Sc.(N.)(Catholic Unof America), M.PH.(Johns Hop.), Ph.D.(McG.)

Laurie N. Gottlieb; N., B.N., M.Sc.A., Ph.D.(McG\$h(aw Pofessor of Nusing)

Associate Pofessors

AntoniaArnaert; N., M.PH.(Catholic U. of Leuen, K.U.L.), M.PA.(EHSAL), Ph.D.(K.U.L.)

Nancy Feeley; N., B.Sc.(N.), M.Sc.A., Ph.D.(McG.)

C line G linas; N., B.Sc.(N.), M.Sc.(N.), Ph.D.(Val), Post Doc.(McG.)

M lanie La

Contracted Faculty (part-time)

TamarAmichai; N., B.A., M.Sc.A.(McG.)

RosettaAntonacci; N., M.Sc.(Admin.)(Lvzal)

ElsaArtega Bernal; N., B.Sc.(N.)(McG.)

MelissaAsselin; N., B.N.(I.)(McG.)

Vanessa Jane Barry-ShaN., B.Sc.(C@dia), M.Sc.A.(McG.)

Alain Biron; N., B.Sc.(McG.), M.Sc.(N.)(Mon)r, Ph.D.(McG.)

Sandra Bradford-Macalanda; N., B.Sc.(N.)(SUNY), M.N.(Atl)ab

Theresa Broda; N., B.Sc.(N.)(McG.), B.Sc.(N.)(Ott.)

Carolyn Brown; N., N.P., B.N(I.), M.Sc.A., Grad.Dip.(NP-PC)(McG.)

Susan Buddo; N., B.Sc.(N.)(BCol.), M.N.(Athab)

Amanda Cerantes; N., B.FA.(NYU), M.Sc.A.(McG.)

Sophie Charland; N., IPS-PL, B.Sc.(N.), M.Sc.(Montr

Lynne Chlala; B.A., LL.B.(McG.)

Gomane Nerline Colimon; N., B.Sc.(N.)(McG.)

Claudia Conte; N., B.Sc.(N.)(McG.)

Hermes Cornejo; N., B.Sc.(N.)(Chile), M.Sc.(N.)(Montr

Hedda Coronado; N., B.Sc.(N.)(Philippines)

Crystal C t; N., B.N.(I.)(McG.)

Annie Coulter; N., B.Sc.(WOnt.), B.Sc.(N.)(McG.)

Laura Craigie; N., B.N.(I.)(McG.)

Joann Creager; N., B.A.(Newles.), M.Sc.A.(McG.), Ph.D.(Kas-Austin)

Kayla Cytryn; N., B.Sc., B.Sc.(N.), M.Sc.A., Ph.D.(McG.), Post Doc.(Harv

CI mence Dagenais-Evrell; N., B.N.(I.)(McG.)

Maria Damian; N., B.Sc.(N.), M.Sc.A.(McG.)

Anne Desrosiers-Couture; N., B.Sc.(N.), M.Sc.A.(McG.)

Gabriel Domocos; N., B.Sc.(N.), M.Sc.A.(McG.)

Susan Drouin; N., B.N.(Ne Br.), M.Sc.A.(McG.), Ph.D.(Mont)

Margaret Eades-Langston; N., B.N., M.Sc.A.(McG.)

Christine Echgaray-Benites; N., B.Sc.(N.), M.Sc.A.(McG.)

Moira Edwards; N., B.A.(C@dia), M.Ed.(McG.)

Nadine Fava; N., B.F.A.(Nova ScotiaArts & Des.), M.Sc.A.(McG.)

Adele Ferrante; N., B.Sc.(N.), M.Sc.A.(McG.)

Lisa Frick; N., B.Sc.(N.)(Ott.)

Melanie Gauthier; N., B.Sc.(N.)(McG.), M.N.(Syd.)

Mary Grossman-Schultz; N., B.Sc.(N.), M.Sc.A., Ph.D.(McG.)

Tamara Hector; N., B.N.(I.)(McG.)

Elizabeth Higson; N., Dip.(N.)(Yrk, UK)

Amelia Joucdar; N., B.Sc.(N.), M.Sc.A.(McG.)

Charlie Myriam Julien; N., B.N., M.N.(Mon)r

Oxana Kapoustina; N., B.Sc., M.Sc., M.Sc.A.(McG.)

Andrew Kerr; N., M.Sc.A.(Mc.G.)

Julia Kinnon-Shay; N., B.Sc.(N.), M.Sc.A.(McG.)

Contracted Faculty (part-time)

Manon Lacroix; N., B.Sc.(N.)(UQTA), M.Sc.(N.)(Ott.), DESS(Lau)r

William Landry; N., B.Sc.(N.)(McG.), M.N.A.(Tr.)

Ariella Lang; N., B.Sc.(N.), M.Sc.(N.)(McG.), Ph.D.(Mon)trPost Doc.(Ott.)

St phanie Lao; N., B.Sc.(N.)(McG.)

Roxanne Lavson; N., B.N.(I.)(McG.)

Stephanie Lebel-Rispa; N., B.Sc., M.Sc.A.(McG.)

C line L ger; N.

Yifei Liu; N., B.Sc.(N.), M.Sc.A.(McG.)

Catherine Llød; N., B.Sc.(N.)(Ott.)

Sarah Logn; N., B.Sc.(Qu.), M.Sc.A.(McG.)

Rachel Lomas; N., B.Sc.(Qu.), M.Sc.A.(McG.)

Erin Mackasy; N., B.Sc.(N.)(McG.)

Hugo Marchand; N., B.N.(I.)(McG.)

Caroline Marchionni; N., B.Sc.(McG.), M.Sc.(John M.), M.Sc.A.(McG.)

Shannon Mathes; N., B.N.(I.)(McG.)

Shannon McNamara; N., B.Sc.(N.), M.Sc.(N.)(Mo)ntr

Yannick M Ian on-La tre; N., B.N.(UQA), M.Sc.A., Grad.Dip.(NP-PC)(McG.)

Sharon Moone, N., B.A.(C©dia), B.Sc.(N.)(BCol.), M.A.(C©dia)

Linda Morneault; N., B.Sc.(N.)(McG.), M.Sc.(SUNY)

Frederick Peter Nestel; B.Sc.(McG.), M.Sc.(Qu.), Ph.D.(McG.)

Tessa Nicols; N., B.Sc.(N.)(Ott.)

TrishaAndrea Nonog; N., B.N.(I.)(McG.)

Mary Owen; N., B.A.(C@dia), B.Sc.(N.)(Bol.)

Josette Perreault; N., B.N.(McG.)

Silvia Pistagnesi; N., B.Sc.(N.), M.Sc.A.(McG.)

Nicole Rheaume; N., B.Sc.(N.)(McG.)

Ramona Rodrigues; N., B.Sc., M.Sc.A.(McG.)

Patricia Sabbag; N., B.Sc.(N.), M.Sc.A.(McG.)

Irene Sarasua; N., B.A.(T.), M.Sc.A.(McG.)

Anita Sharma; N., B.A.(Manit.), B.Sc.(N.)(McG.)

Sharon Syder; N., B.N.(I.)(McG.)

Marianna Sofronas; N., B.A.(McG.), M.A.(MeSch. Soc. Res.), M.Sc.A.(McG.)

Elisabeth Solyom; N., B.Sc., B.Sc.(N.)(McG.)

AnnaTazian; N., B.Sc.(N.), M.P.(Beirut)

Mehdi Torkashvand; N., B.Sc.(N.)(Thran Univ. of Medical Sciences)

ReichellTorres; N., B.N.(McG.)

AntoninaTriassi; N., B.N.(I.)(McG.)

Stephanie/Velsh; N., B.Sc.(N.)(Ott.)

MaggieWilson; N., B.Sc.(Manit.), M.Sc.A.(McG.)

Su LingWong; N., B.Ed., B.N.(I.), M.Sc.A., Grad.Cert.(NP-PC), Grad.Dip.(NP-PC)(McG.)

VanessaWrzesien; N., B.Sc.(N.), M.Sc.A.(McG.)

Nadia Zouari; N., B.N.(I.)(McG.)

Directors of Nursing Researh in Teaching Hospitals

MUHC ± Andreanne Saucier

Jewish Geneal Hospital ± Margaret Purden

6.1.6.2 Clinical and Affiliated F aculty Member s

Professor

Susan E. French

Associate Pofessors

Susan Drouin, Inne McVey, Frederick Peter Nestel, Carolyn Pepllemet Rennick, Edith Zorychta

Assistant Professors

Alain Biron, Madeleine Boulay-Bolduc, Mark DalMargaret Eades, Linda Edg Lucia Fabijan, Valerie Frunchak, Mary Grossmandrea Laizner Ariella Lang, Virginia Lee, Diane E. Lorden, Ann Lynch, Anita Mehta, Michelle Nadon, Aricia O©Connord I ne Racine, Marie-Claire Riche, Andreanne Saucier, Charles Sounan, Linda ard

Faculty Lecturers

Deboral/Abner, Rosetta/Antonacci, Nathalia/Aubin, Sophie Baillageon, Linda Bambogre, Denise B dard, Judy Bianco, Jacqueline Bocking, Johanne Boileau, Linda PBoisvert, Diane Borisva, Diane Bouget, Rose Byde, Sandra Bradford-Macalanda, Diane Brault, Krista/Jafaet Brecht, Sharon Brissette, Carolyn Brown, Susan Marie Buddo, Kathryn Carnaghan-Sherrard, Sonia Castiglione, Sophie Charland, Lanis, Alcidine Clareau, Hermes Cornejo, Joann Creage Esther Dajczman, Julie Dallaire, Kimani Daniel, Rose Deangelis, H I ne Deutschy Damomomond, Jessica Emed, Julie Fr chette, Maryse Godin, Iris Gourdji, Cynthia Graham-Certosini, Maria Hamakiotis, Norine Mywlded, Claire Jabbour Nehmara Jesion, Rosalie Johnson, John Kayser Mina Ladores, Dani le Lamarche, Philippe Lamamne Marie Lanct t, Pina LaRiccia, Karine Lepage, Rachel Lomas, Luisa Luciani Castiglia, Caroline Marchionni, Althea Hazel McBean/Kannick M Ian on-La tre, Sharon Moonye Linda Morneault, Louise Murray Maritza Obando Aredes, Catherine Oliver, France Equet, Maxime Rquet, Joanne Roer, Andr anne Robitaille, Nathalie Rodrigue, Ramona Rodriguetri, Arose, Christina Rosmus, Irene Sarasua, Maryse Sae, Eleanor Scharf, Melanie Sheridan, Jessica Sherman, Marie Jennifer Somera, Rosa Sourial, Isabella, Sae Sae Karen Stephenson, Susa akhashi, Luci Tardif, Gillian Taylor, Anna Tazian, Clair Thibault, Kelly Thorstad, Luci Tremblay Cania Vincelli, Antoinetta Vitale, Lucy Wardell, Rosanna Zappiagna

Adjunct Professors

Bruce Gottlieb, Manon Lacroix, Dad Wright

Associate Members

RhondaAmsel, S. Robin Cohen, Jae-Marie Ferdinand, Richard Gosselin, Ronald D. Gottesman, Mary Ellen Macdon Ethon Burett

Af®liate Members

StephanicAllain, Joyce MarieArsenault, John Atkins, Theresa Broda Intoinette EhrlerSuzie Gagnon, Micheline Gaud Miffany Johnston, Celestine Kamdon, Donna Kindrat, Linda Mai Lee, Catherine Logo Trisha Andrea Nonog, Chantal Soulign Vida Stibernik, Marika Swidzinski, Dian Barbara Ann Taugher Teresa Testa

6.1.7 Bachelor of Science (Nur sing) (B.Sc.(N.)) - Nur sing (106 credits)

The courses outlined benchave been deeloped and sequenced to ensure that students meetale program objectes. The following courses must be completed in sequence unless discussed with an adviser

First Year (U1) - Required Cour ses (37 credits)

Fall Term

IPEA 500	(0)	Roles in Interprofessionaleams
NUR1 220	(3)	Therapeutic Relationships
NUR1 222	(1)	McGill Model of Nursing
NUR1 223	(3)	Development ver the Lifespan
NUR1 422	(3)	Research in Nursing
PHGY 209	(3)	Mammalian Phisiology 1

PSYC 215	(3)	Social Psychology
WinterTerm		
IPEA 501	(0)	Communication in Interprofession Edeams
NUR1 200	(4)	Biology for Illness &Therapy
NUR1 221	(3)	Families and Health Belviaour
NUR1 234	(3)	Nursing Elderly families
NUR1 235	(4)	Health and PhricalAssessment
PHGY 210	(3)	Mammalian Phisiology 2
SummerTerm (Regis	stration tales place	e durin g Vinter term ± in March ± ww .m cgill.ca/summer)
NUR1 233	(4)	PromotingYoung Family Development
Second Year (U2) Fall Term	- Required Cour	ses (35 credits)
NUR1 311	(3)	Infection Preention and Control
NUR1 323	(3)	Illness Management 1
NUR1 331	(4)	Nursing in Illness 1
NUR1 335	(1)	Illness Management Clinical Skills Laboratory 1
PHAR 300	(3)	Drug Action
WinterTerm		
IPEA 502	(0)	Patient-Centred Care Maction
NUR1 322	(3)	Chronic Illness and Aliative Care
NUR1 324	(3)	Illness Management 2
NUR1 332	(4)	Nursing in Illness 2
NUR1 336	(1)	Illness Management Clinical Skills Laboratory 2
PATH 300	(3)	Human Disease
PHAR 301	(3)	Drugs and Disease
SummerTerm (Rejis	stration tales place	e during/Vinter term ± in March ± wwwncgill.ca/summer)
NUR1 333	(4)	Nursing in Illness 3
Thir d Year (U3) - F Fall Term	Required Cour se	s (28 credits)
NUR1 420	(3)	Primary Health Care
NUR1 424	(3)	Legal and Ethical Issues: Nursing
NUR1 428	(3)	Learning and Health Education

WinterTerm

NUR1 421 (3) Resources: Special Populations PSYC 204 (3) Introduction to Psychological Statistics Students must alsogister for one of the following courses in the affl Term and the alternate one in the term: NUR1 431 (4) Community Health Nursing Practicum NUR1 432 (4) Community Health Nursing Project SummerTerm (Registration tales place duringVinter term ± in March ± wwwncgill.ca/summer) NUR1 530 (5) Clinical Internship Elective Cour ses (6 credits) 6 credits with 3 credits at the 300 the or above. (Full-time students normally takthese courses in the third year U0 Required Cour ses (27 credits) The ®rst year (U0) of the 139- or 140-credit forear program consists of the following courses: Fall Term **CHEM 110** General Chemistry 1 (4) **PHYS 101** (4) Introductory Physics - Mechanics Winter Term **BIOL 112** Cell and Molecular Biology (3) **CHEM 120** General Chemistry 2 (4) **MATH 141** (4) Calculus 2 **PHYS 102** Introductory Physics - Electromagnetism (4) U0 Complementar y Courses (6 or 7 credits) One of the following Calculus courses (to be tarkin Fall term): **MATH 139** (4) Calculus 1 with Precalculus **MATH 140** (3) Calculus 1 and either: NUR1 223** (3) Development ver the Lifespan

OR

3-credit electie

^{**} Students who take NUR1 223 in U0 will take a 3-credit electie in U1; students who take 3-credit electi

6.1.8 Bachelor of Nur sing (B.N.I.) - Integrated Nur sing (67 credits)

Required Cour ses (64 credits)

Year 2

Fall Term

CHEM 232	(4)	Organic Chemistry Principles
NUR1 239	(4)	Health & Physical Assessment 2
NUR1 319	()	
NUR1 422	(3)	Research in Nursing
PHGY 209	(3)	Mammalian Phisiology 1

WinterTerm

NUR1 200	(4)	Biology for Illness &Therapy
NUR1 219	(1)	Transition to the McGill Model
NUR1 320	(3)	SpecialTopics:Acute and Critical Care
PHGY 210	(3)	Mammalian Phisiology 2
PSYC 215	(3)	Social Psychology

 $Summer Term \; (Registration \; takes \; place \; durin \& Vinter \; term \; \pm \; in \; March \; \pm \; www.mcgill.ca/summer)$

NUR1 334 (4) Nursing in Illness

Interpr of essional Education Activities

These required non-credit acities address the competencies for interprofessional practice across the health professions such as professional roles, communication, collaboration in patient-centered care, and con-ict resolution. Students will be advised gain thing bod each term which acities they should register for