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

1. McGill University reserves the right to mak

# **Publication Information**

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# 4

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# 5.1 Adian

Admission requirements and applications procedures are outlined in thie under a school sections; refer the culties & Sbools to ®nd yours.

#### 5.2 StdetSer izesad Reigh

#### 5.2.1 StdetAd ig

The Mission Statement of the Uversity expresses the commitment to feed students <sup>a</sup>the best educationaitable<sup>o</sup>. An essential 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 proacte 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 program. With the students cooperation, all advisers and counsellors will long the to help students throughout their program.

Students are responsible for the correctness and completeness of their Vébiedaculty advisers and staffre 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 guidangedbiutermisunderstanding or misapprehension will not be accepted as cause for dispensation froegulation, deadline, program or gree requirement.

Your adviser

- . is a faculty member with whom you canulad a relationship to counsel you throughout the program;
- . can guide you with both academic and non-academic concerns;
- . is the person in youraculty or School with whom you can discusy 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 singy with students to identify avious possibilities and stragets for making informed decisions;
- will communicate with other advisers within the Uterisity and, with a student©s permissiones sees a direct link to other Uneirsity resources.

#### **Related Services**

Please refer to Student Services ± Downtown Campus Student Services ± Macdonald Campus list of servicesvailable to you.

## 5.2.2 Lag ge Pb y

Students should beware that most of the clinical af®liation placements undentakthe proince of Quebec, including those in Greater Montreal, require pro®cieng in both English and French.

It is recommended that students who lack pro®gimeEnglish or Frenchvail themselves of the opportunity to takan English or French as a second language course, prior to, or early in their program of studies. Please references regulations and Resources > Undergraduate> General Policies and Information> : Language Rolicy for more information.



Note for Medicine and Dentistry: M.D.,C.M. and D.M.D. students must also referming mcgill.ca/ugme/student-services/langeacouses The language of instruction at McGill Unersity is English; medical students an ected to here a working knowledge of the English language (comprehension, spen, and written)All lectures & small groups are conducted in English.

Medical students are pected to be functional in French by the time the clinical rotation be an uncertain the medical students are in contact with francophone patients in the teaching hospitals and may be assigned to francophone training sites for their clinical rotations.

#### 5.2.2.1 PrttiPr bien yiEbg

Applicants are not required to submit proof of prologien English if they meet one of the folloging conditions: their mother tongue/®rst language is English; or the have completed both Seconda/gand a Diploma of Colle

For further information about the program, contact:

Department of Language and Intercultural Communication, School of Continuing Studies 688 Sherbrook Street

# 5.3 Fees HeatScenes

The information in this publication as updated in pril 2015. The University reserves the right to makchanges without notice in the published scale of fees.

Further information rearding fees is valiable at University Regulations and Resources > Undergraduate> : Fees, and on the Student Accounts web 6.5 pe 363P 0 3

Dental Clinic/Lab Usage Fee (as of 2014-2015)	
Second/ear	\$1,026
ThirdYear	\$2,052
FourthYear	\$2,052

## Dentistry - Laptops

The Faculty of Dentistry uses web-based courase and reaminations. 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 microsurapin histology microbiology and pathology binocular microscope is provided for all students in ®rst and second year

Nursing Fees	
Books, Uniform, Stethoscope, etc.	\$2,500
Graduate Pins Ehird Year	\$50 to \$160
Nursing Explorations ± 3 years	\$55 to \$75 per year
Name Badge ± Fir <b>št</b> ear	\$23
OIIQ registration fee (paid at the OIIQ)	\$218.45 (for duration of program)
Physical and OccupationalTherapy Fees	
Books and Other Equipment	\$1,000
Laboratory Materials	
	\$59.96

# 5.4 lightifi enb

Unless their studies at McGill will be completed in less than six (6) months, all students, other than Canadian citizens and Permanent Residents of Canada must obtain proper authorization from both Quebec and Canadian Immigration of®cials prior to proceeding to Canada and/or comment Residents. process beins with a Letter of Acceptance from McGill Unviersity.

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

In addition, International Student Services prepares a <sup>a</sup>Getting Started<sup>o</sup> pamphlet along with a detailed Handbook for international students, which is sen to all accepted applicant the Handbook is also allable on the neurational Student Services website

For further information, please contact:

International Student Services

Telephone: 514-398-4349 Website:wwwmcgill.ca/internationalstudents Email: international.students@mcgill.ca

# 5.5 Faces

The following facilities are associated with the McGill Health Sciences.

### **Rabinovitch House**

3640, rue de la Montagne, Montreal, QC H3G 2A8 This building houses the Centre for Research on Brain, Language, and Music; research of the School of Rysical and Occupational herapy; and the McGill Phonathon.

Strathcona Anatomy and Dentistry Building

3640 University Street, Montreal, QC H3A 0C7

This building, opened in 1911, houses the research wet laboratories and research administration colity of Dentistry of Beces and laboratories of the Department of natomy and Cell Biology the Programs in Whole Person Care, and the Polypeptide Hormone laboratory

# Wilson Hall

3506 University Street, Montreal, QC H3A 2A7 The Ingram School of Nursing shares this main campilgibg with the School of Socia/Work.

## 5.5.1.2 Macded Cap

Macdonald-Stewart Building

21,111 Laleshore Rd., Ste-Anne-de-Belled., 1 217.734 543y9X 3V9Wv

- . Medicine;
- . Surgery;
- . Neurosciences;
- . Mental Health;
- . Women©s Health;
- . Cancer Care.

facility to receive the EcoLogo Program©sviEommental StorardshipAward, presented to goanizations in recognition of their vironmentally friendly actions.

Visit the St. Mary©s Hospital Center websitevat/smhc.qc.cato learn more.

Douglas Mental Health University Institute (Centre int gr universitaire de sant et services Sociaux (CIUSSS) de lo Ouest-de-lo le-da-Montr

Place Mercantile 2001 McGill CollegeAvenue, Suite 500 Montreal QC H3A 1G1 Canada

Telephone: 514-398-7203 Fax: 514-398-8900 Website:wwwmcgill.ca/dentistry

At the Clinic, students in the underaduate program are taught under the guidance of the derftad starfy out various phases of clinical dentistry and related laboratory procedures by attend this clinic daily except for such time as may be taken by lectures or other Unersity work.

## 5.5.4 Factes diamNb

The Mary Emily Clinical Nutritional Resear ch Unit is located on 7 Maple Street in Sainte-Anne-de-Bete

The Unit was developed in 1995 with the objecti to create adcility dedicated to in-patient human nutritioxperimentation 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 commugity at lar This Unit is capable of supporting 12 research subjects on an in-patient **Thasfa**cility is unique in Canada, in that it allos strict, in-house monitoring and testing of research subjects operiods while the onsume diets prepared in-house erst or houses a state-of-the-art metabolic kitchen to prepare foods in a controlled manner including sitting area for consumption of **Theeds** cond or houses an interwine 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 staf in adults, infants and children.

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

## 5.5.5 Reear chCetes

Alan Edwards Centre for Research on Pain

Suite 3100, Genome Building 740 Doctor Pen®ektvenue 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 uffies of Medicine, Dentistry and Science he 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 environment of chronic pain.

Arti®cial Cells and Organs Research Centre

3655 Promenade SW/illiam-Osler, Room 1003 Montreal QC H3G 1Y6 Telephone: 514-398-3514 Fax: 514-398-7452 Website:www.medicinemcgill.ca/artcell

This Centre concentrates on interdisciplinary research on the application of arti®cial cells in medicine and biotecthe places entrement is on arti®cial cells, generative

of Medicine, Law, Religious Studies, and the Department of Philoscophe program emphasizes the conceptual and practical aspects of bioethics and ordinarily tales two years to complete. Currentational trained in philoscoph religious studies, medicine, historanthropologysociology epidemiology molecular biology and law. The BEU faculty and trainees are availing a variety of interdisciplinary research areas and the program trained in a variety of interdisciplinary research areas and the program trained in trained and trained areas and the program trained areas and trained areas areas areas areas and trained areas ar

BEU members and research associatesedicticollaborate with aculty across McGill, as well as nationally and internationally in research, teaching, and clinical activities. There are currently @vaculty members plus af®liate members, postdoctoral/selland graduate students.

Centre for Bone and Periodontal Reseach

740 Doctor Pen®ekevenue, Room 2207 Montreal QC H3A 0G1 Telephone: 514-398-6028 Fax: 514-398-4020 Website:www.bonemcgill.ca

The Centre for Bone and Periodontal Research wetablished in October 2001 to promote **anitit**fate research and training in the areas of bone, cartilage and periodontal diseasEthe Bone Centre currently represents the interests of more than 60 clinical and fundamental scientists, **hoan** are recognized leaders in research pertaining to disorders such as arthritis, osteoporosis, metastatic and metabolic bone diseasEthe Bone disorders of the state on and oral carity.

The Centre provides advanced instrumentation for hard tissue research, acts to increase the research capacity of its members and to an average advanced diagnosis, preimproved diagnosis, pre-intion and treatment of disease soluting the skeleton and oral waity.

Centre for Medical Education

Lady Meredith House 1110 PineAvenueWest, Room 205 Montreal QC H3A 1A3 Telephone: 514-398-4987 Fax: 514-398-7246 Website:www.mcgill.ca/centeformeded

The Centre for Medical Education promotesed lence and scholarship across the continuum of health sciences education. More spetiesCelligre for Medical Education at McGill:

- . Encourages innotation and recellence in teaching and learning.
- . Serves as a resource for curriculum/deepment 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 Beld of health sciences education and informs educational practice.

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

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

The Centre for Medical Educationfelfs a v

Faculties of Medicine, Sciencetts, and Education, as well as the International Laboratory for Brain and Music Research (BRAMS) located vertise Uni de Montr al. Our speci®c objecetis include:

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

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

Centre for Translational Reseach in Cancer

Lady Davis Institute for Medical Research Jewish General Hospital 3755 C te Ste-Catherine, Room E538 Montreal QC H3T 1E2 Telephone: 514-340-8222te5418 Fax: 514-340-8708 Website:wwwmcgill.ca/tanslational-eseach-cancer

The aim of the Centre is tadilitate the translation of the deting novel Indings made in fundamental laboratories into test sybet theses for valuation in clinical trials in oncology. There are currently vare mely high quality clinical research addies at McGill, and the fundamental variations of cancer biology by McGill scientists are recognized wild wide. The Centre provides the infrastructure to bring these valuations to get their efforts at generating real and promising translational researce his provides a structured focus for these values and will accelerate the testing of potential bene®ts deeid from scienti®c disorery.

The Centre provides core functions to enhance translational research, inclu**disgue** Bank, Clinical Research Unit, and a Molecular Modeling Program. The unique interaction of clinician-scientists and Ph.D. researchevis/exam important strength toved therapeutic deelopment programs. Here is signi®cant interaction with biotechnology and the pharmaceutical industry

The Centre provides a high quality evironment for training clinician-scientists in cancer reseal be trainees include both graduate students (Experimental Medicine, Pharmacology and herapeutics, athology) as well as Ph.D. and M.D. scientists interested in postdoot pealesce working speci® cally on clinically oriented or releast models or problems.

#### McGill AIDS Centre

Based at the Lady Diss Institute for Medical Research at thevisen General Hospital

3755 C te Ste-Catherine, Room F-318 Montreal QC H3T 1E2 Telephone: 514-340-7536 Fax: 514-340-7537 Website:wwwladydavis.ca/mcgillaidscentr

The McGillAIDS Centre coordinatesactilitates and promotes teaching, research and treatmentifiesctilelating to HIV infection and IDS at McGill University and its af®liated teaching hospitals. McGillvensity has been among the foremost institutions in Canada to study and treat HIV infection and AIDS. McGill scientists, researchers, and cliniciansechearried out work in every area of this health problent 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 why helping researchers, scientists and clinicians at McGill to carry out the correstence that is needed to understand, prevent and treat HIV infection both in Canada and around the w

McGill AIDS Centre scientists play an important role through collaboration with their counterparteliopiding countries in which HIV is endemic. Our scientists have played lead roles in articulating a need for access to an **tiretrod**rugs for all in need, **ga**rdless of where the type or ability to pay Educational and training avaities will be augmented to ensure there is suf®cient matrix for the graving HIV epidemic. The care and treatment of persons who are infected with HIV or who have 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 AMD'S in this research, teaching, and care.

McGill Inter national TB Centre

Research Institute of the McGill Unersity 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 togetherver 20 investigators with expertise ranging from economics to mouse modedsking both at an academic centre and with a number of collaborating groups aroundotted w

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	B.Sc.(RelablatScience);	MapöPh İşal	Тњар у		

Students in Occupation Therapy or Physical Therapy must complete a total of 90 course credits, successfully complete all the courses in the curriculum, be in Satisfactory standing, and he a CGP of at least 2.3 in all courses in the Occupation Therapy or Physical Therapy curriculum to obtain the deee of B.Sc. (Rehabilitation Science); Major in Occupation Therapy or the degree of B.Sc. (Rehabilitation Science); Major in Occupation Therapy or the degree of B.Sc. (Rehabilitation Science); Major in State of the degree of B.Sc. (Rehabilitation Science); Major in Occupation Therapy or the degree of B.Sc. (Rehabilitation Science); Major in Occupation Therapy or the degree of B.Sc. (Rehabilitation Science); Major in Occupation Therapy or the degree of B.Sc. (Rehabilitation Science); Major in Occupation Therapy or the degree of B.Sc. (Rehabilitation Science); Major in Occupation Therapy or the degree of B.Sc. (Rehabilitation Science); Major in Occupation Therapy or the degree of B.Sc. (Rehabilitation Science); Major in Occupation Therapy or the degree of B.Sc. (Rehabilitation Science); Major in Occupation Therapy or the degree of B.Sc. (Rehabilitation Science); Major in Occupation Therapy or the degree of B.Sc. (Rehabilitation Science); Major in Occupation Therapy or the degree of B.Sc. (Rehabilitation Science); Major in Occupation Therapy or the degree of B.Sc. (Rehabilitation Science); Major in Occupation Therapy or the degree of B.Sc. (Rehabilitation Science); Major in Occupation Therapy or the degree of B.Sc. (Rehabilitation Science); Major in Occupation Therapy or the degree of B.Sc. (Rehabilitation Science); Major in Occupation Therapy or the degree of B.Sc. (Rehabilitation Science); Major in Occupation Therapy or the degree of B.Sc. (Rehabilitation Science); Major in Occupation Therapy or the degree of B.Sc. (Rehabilitation Science); Major in Occupation Therapy or the degree of B.Sc. (Rehabilitation Science); Major in Occupation Therapy or the degree of B.Sc. (Rehabilitation Science); Major in Occupation Therapy o

Due to the sequential nature of the programs, the Occupation and Physical Therapy programs are full-time programs of studies on the curriculum isvaniable on the P&O website Curriculum or PT Curriculum pages.

The Evaluation System is multiaceted and under constanties by the School of Physical and Occupation The and the school research to change rules and gelations at an time, although in general such changes will not come infected the middle of an academic year/promotion period. For complete School gelations, reference should be made to Important Information for Students and Rulegulation. These documents are updated annually and madevailable on the Occupational Therapy and Physical Therapy websites.

For the purposes of reluation, the three-year curriculum is benkdown into the following promotion periods:

Promotion Period 1 - U1  $\pm$  **b**ening of September to end Appril Promotion Period 2 - U2  $\pm$  **b**ening of September to end Appril Promotion Period 3 - U3  $\pm$  **b**ening of September to end Appril

# 7.2 M.Sc.A.(O.T.) & M.Sc.A.(P.T.) Reigens

Entry to professional practice requires the completion of a Master of Softeppdie, degree in Occupational herapy (M.Sc.A.(O.T)) or in Physical Therapy (M.Sc.A.(PT.)). Therefore, students who graduate from Bhosec. (Rehabilitation Science); Major in Occupational herapy or thewn 0.019 Tc1 470 0 1 3



Note: The letter grades applied by the host institution tarlecedence ver the numerical grades if both are voided. In order to be granted transfer credits, the ®nal grades earned at the host institution tarlever the minimum requirements as set by the Occupation version of the state of the host earning of the state of the host earning of the state of the s

## 7.8 CedtSym

All courses carry a credit rating. Courses can be graded either by letter grades or in percent tages (Bacial grade in each course is the letter grade. Where appropriate, a classes age will be calculated and appear on transcriptices sed as the letter grade most representatithe class performance. For passing requirements, refer to Rueles and Regulations on the P&O website Sccupational Therapy or Physical Therapy section.

Details on the credit system an end and Credit system and Resources > Undergraduate > Student Records > : Credit System and: Grading and Grade Roint Averages (GRA).

#### 7.8.1 Sañacto y Unañacto y Opi

The University S/U grading option cannot be applied to courses required to ful® the requirements of the Ocollyzational PhysicalTherapy curriculum. It is, therefore, not normally allable to students following the PhysicalTherapy and Occupational herapy programs.

# 8 Beciga Licead Ph isaloOccapal Teap

The Undegraduate programs in Psical & OccupationaTherapy provide access to the Professional Master©s programsoFe information on our graduate programs, refer to the School of Stal & OccupationaTherapy Graduatesection, and the P&Dwebsite©s GraduatecupationalTherapy and PhysicalTherapy sections.

#### 8.1 LiceigRebgab

Graduates who complete the M.Sc.A. (Occupation herapy) or the M.Sc.A. (Pysical Therapy) degree are eligible to seek licensure. Graduates from McGill may seek licensure on device and the may necessive and the may necessiv

Further information reading Canadian requirements may be obtained from the of®ces of the associations listerbuilder. 3Professional Oganizations below.

In order to practice occupational theyappr physical therappin the province of Quebec, a permit must be obtained from the appropriavia-quebre regulatory

#### Website:wwwcaot.ca

Canadian Physioth**a**pyAssociation National Of®ce 955 GreenValley Crescent, Suite 270 Ottawa ON K2C 3V4 Telephone: 613-564-5454; 1-800-387-8679 (toll free) Fax: 613-564-1577 Email: information@physiotheapyca Website:www.physiotheapyca

CanadianAlliance of Physiothærpy R**g**ulators 1243 IslingtorAvenue, Suite 501 Toronto ON M8X 1Y9 Telephone: 416-234-8800 Fax: 416-234-8820 Website:wwwalliancept.og

Quebec Povincial Of®ces

Ordre des øgoth rapeutes du Qu bec 2021 ærenue Union, breau 920 Montr al QC H3A 2S9 Telephone: 514-844-5778; 1-800-265-5778 (toll free) Fax: 514-844-0478 Email: ergo@oeq.og Website:wwwoeq.og

Ordre pofessionnel de la physiothapie du Qu bec 7151 rue Jeanaīon est, breau 1000 Anjou QC H1M 3N8 Telephone: 514-351-2770; 1-800-361-2001 (toll free) Fax: 514-351-2658 Email: physio@oppq.qc.ca Website:wwwoppq.qc.ca

International Of®ces

Please check websites of inidiual countries and states for speci®c licensing requirements.

# 9 ChalPacentad CPR Reights

All the clinical af®liation hours required to comply with the standards necessary for membership in both the national associationsiahitcenosing bodies for each profession are included within the professional Master©s programs (M.Sc.A.(Ocdupation)adind M.Sc.A.(PhysicalTherapy)). This standard is compatible with the licensing requirements invinces where logislation is in force.

During the course of studytudents may be assigned to clinical placements outside of Montreal and/or in rural areas within the of Quebec. Students are expected to bdget for this in planning for their funding forgree completion.

Valid CPR/AED Lorel Health Care Provider (a.k.a. Lorel C+) certi®cation or equalent is required prior to going into yaof the clinical af®liation placements. This certi®cation must be maintained throughout the professional Magazing ram.

Please also refer to ection 5.2.3 Vaccination/Immunization Requiments for Health Sciences grams

# 10 AcadeimPr gen

The programs and courses in the fiviling sections has been approved for the 2015±2016 academic year as listed the Faculty/School researcher right to introduce changes as may be deemed necessary or desirally light at a houghout the year

Email: admissions@mcgill.ca Website:wwwmcgill.ca/students/servicepoint

as well as from the chool of Physical and Occupation Taherapy.

10.1.3.2 AdisReiquetí oQaty Year-MateróScience , Alpd

Students seeking admission to M&C.A. (OccupationalTherapy) or the M.Sc.A. (PhysicalTherapy) wio4um7Tj 1 0 0 1 377.858435.74 Tm (M.Sc.A.v 0 1 377.858457))))

3 credits of SociologyThis is required for licensure.

3 credits of Psychology

3 credits of professional writing his course can be chosen amongst CEAP 250, CESL 300, CESL 400, or CESL 500 or details please refer to the Orientation document able at www.cgill.ca/spot/programs/occupational-theyrappogram.

## ltep foebelEdocabActes(IPEA)s

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 gathing but each term which acities they should register for

The remaining credits are chosen by the student from a list of recommended courses\*\* or courses invitiges for bipect areas:

· Management (in the area of personnel and appeipractice

management)

- · Additional Sociology/Anthropology courses
- · French or English second language course if not pro®cient in French or English (maximum of 6 credits)
- · Maximum of one 3-credit eleonte (personal interest) course
- The complementary courses should be completed within these recommended timeframes:

6 credits in Fall U1

3 credits inWinter U1

9 credits in Fall U2

9 credits inWinter U2

\* Course restrictions

Complete course details areadable in the orientation documervalable at www.mcgill.ca/spot/programs/occupational-theyrappogram.

While all courses offered at McGill have academic merit, not all are appropriate for creolitateds the B.Sc. (Rehabilitation Science); Major in Occupational Therapy degree. Students should consult the information on the Schorebsite at www.ncgill.ca/spot/programs/occupational-they-approgram75 41the informat22

PHTH 552	(5)	Cardiorespiratory Rehabilitation
PHTH 560	(6)	Integrated Orthopedic Management
PHTH 561	(5)	Integrated Neurological Rehabilitation
POTH 225	(3)	Introduction to Biomechanics in Rehabilitation Sciences
POTH 250	(3)	Intro to Professional Practice
POTH 401	(3)	Research Methods
POTH 434	(3)	Musculoskeletal Biomechanics
POTH 455	(3)	Neurophysiology
POTH 563	(3)	Foundations of Professional Practice

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These courses are to be completed prior to entering third year (U3) and must include winegfollo

\* Note: Students who lva already taken any of these courses, and revean exemption, will need to replace the credits with courses as recommended by the student at sist coordinator and/or program director

3 credits of introductory-leel statistics from the folloging:

POTH 204**	(3)	Introduction to Psychological Statistics for / PT
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\*\* or an equivalent course

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3 credits of intermediate-lel statistics from the folloing:

PSYC 305	(3)	Statistics for Experimental Design
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### ltep foebelEdocabActes(IPEA)s

These required non-credit acties address the competencies for interprofessional practice across the health professions such as professional roles, communication, collaboration in patient-centered care, and con<sup>-</sup>ict resolution. Students will be advised gathing bef each term which acties they should register for

The remaining credits are chosen by the student from a list of recommended courses\*\* or courses invites for bipect areas:

Psychology

• Management (in the area of personnel an area personnel and area personnel

management)

- ProfessionaWriting
- Sociology/Anthropology courses
- · French or English second language course if not pro®cient in French or English (maximum of 6 credits)
- · Maximum of one 3-credit eleovte (personal interest) course

The complementary courses should be completed within these recommended timeframes:

6 credits in Fall U1

3 credits inWinter U1

- 9 credits in Fall U2
- 6 credits inWinter U2

\* Course restrictions

The rules may change from year to y destrictions and approximals are applicable to the current academic year and should not be interpreted as applicable either in the past or in the future.

Minerva will not necessarily prent students from gestering for courses there not entitled to tackAfter add/drop period, these courses will be identi®ed on students'ecords and agged for no credit. In some cases, this may happen when record@edejust before graduation, which could delay graduation until appropriate courses are tank

\*\* Courses not on the list of recommended courses can be back a student with the advice of the Ungededuate StuderAtffairs Coordinator and the TP program director