

School of Physical and Occupational Therapy Programs, Courses and University Regulations 2016-2017

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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

Published by

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

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5 Health Sciences: General Information

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

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

5.1 Admission

Admission requirements and applications procedures are outlined in thieuaddaculty and school sections; refer Reculties & Shools to ®nd yours.

5.2 Student Services and Regulations

5.2.1 Student Advising

The Mission Statement of the Unersity expresses the commitment tofer fstudents ^athe best educationaitable^o. 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 in the program.

Students are responsible for the correctness and completeness of their Webbedfaculty 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 obsame of regulations and deadlines. It is the student©s responsibility to seek guidancedbindamisunderstanding or misapprehension will not be accepted as cause for dispensation froegulation, deadline, program requirement, correctness.

Your adviser

. is a faculty member with whom you cancild a relationsv

- 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.

5.2.3 Vaccination/Immunization Requirements for Health Sciences Programs

A compulsory immunization programs/dists at McGill for students in the Health Sciences programs. Health Sciences students must start the immunization process as soon as yneare accepted at McGill and must complete it well before an permitted contact with patients. Entry into the McGill/dersity Teaching Hospitals may be delayed if immunizations are incomplete according to the information the McGill Student Health Service:

Medicine	\$146.54
Reconsideration fee	\$40
Prepayment Fee:	
Dentistry	\$500
Pre-Dentistry	\$300
Medicine	\$500
Communication Sciences and Disorders	
M.Sc.A. ID Badge - Firstear	\$23.70
Dentistry - Purchases of Equipment and Materials Fe	
n addition to the fees shown on the list of fees for Dentistrytudents must purchase certain The fee also includes an amount for general supplies in the laboratories and clinics and	
The cost of these purchases (including GST and QST) in 2016 \pm 2017 is estimated vas for	ollo
FirstYear (starting 2016-2017)	\$259.88
Second/ear	\$16,802.14
ThirdYear	\$3,294.48
FourthYear	\$2660.72
For more information, seewwmcgill.ca/dentistry/pograms/undegrad/feesYou will receive a related to your equipment purchases.	an e-bill inAugust with the seact breakdown of costs
Dental Students© Society Neva Fility Contrib ution	
Years 1 through 4**	\$5,000

Dental Clinic/Lab Usage Fee (as of 2016±2017)	
Second/ear	\$1,048.58
ThirdYear	\$2,097.14
FourthYear	\$2,097.14

Dentistry - Laptops

Physical and OccupationalTherapy Fees	
Books and Other Equipment	\$1,000
Laboratory Materials	\$61.20

5.4 Immigration Information

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 to proceeding to Canada and/or comment of studies. process beins with a Letter of Acceptance from McGill University.

Details on Canadian immigrationgrelations may be obtained from the closest Canadian 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 the Handbook is also allable on the International Student Services website

For further information, please contact:

International Student Services Brown Student Services Building 3600 McTavish Street, Suite 3215 Montreal QC H3A 0G3 Telephone: 514-398-4349 Website:www.mcgill.ca/internationalstudents Email: international.students@mcgill.ca

5.5 Facilities

The following facilities are associated with the McGill Health Sciences.

5.5.1 Buildings

1010 Sherbooke StreetWest, Suite 1210, Monteal QC H3A 2R7Email:

1140 PineAvenueWest, Montreal QC H3A 1A3 This building houses the Clinical and Health Informatics Research Group.

Place Mercantile Building

2001 McGill CollegeAvenue, Montreal QC H3A 1G1

This building, located at the corner of McGill Code Avenue and SherbroekStreet, houses the Eulty of Dentistry®s administratiof®ces; Oral Health and Society Research Group; the teaching laboratories and classrooms; the durateFeaching Clinic (formerly at the Montreal General Hospital); and the School of Communication Sciences and Disorders© administrati

Montreal QC H3A 2B4 Telephone: 514-398-6644 Website:muhc.ca/mnh/dashboatr

The Lachine Hospital 650 16thAvenue Lachine QC H8S 3N5 Telephone: 514-634-2351 Website:muhc.ca/labine/dashboat

Each year the MUHC receipts over 700,000 ambdatory visits (clinics only), approximately 40,000 in-patient stays, and training 00 residents and 300 clinical fellows, as well as 700 underaduate medical students and 400 foreign students. In addition, the MUHC Nursing Department and the McGill University Ingram School of Nursing train nearly 200 student nurses, as well as nurses pursuing granteeste de

The MUHC has close to 14,000 health care and other persoorken hywithin the oganization seight clinical missions:

- . The Montreal Children©s Hospital;
- . The Lachine Hospital;
- . Medicine;
- . Surgery;
- . Neurosciences;
- . Mental Health;
- . Women©s Health;
- . Cancer Care.

The Research Institute of the McGill Upirsity Health Centre (RI MUHC) is a cond-renowned biomedical and health care hospital research centre. Institute is the research arm of the MUHC af®liated with the life of Medicine at McGill University and a major training and teaching centre/ter 0,200 graduate students, postdocs, and visil devoted to a broad spectrum of fundamental and clinical research. Operating at the forefrom teaching denoin or and technology it is inextricably linked to the clinical programs of the MUHC, ensuring that patients bene®t directly from the latest research violating know More information is valiable athttp://muhc.ca/eseach/dashboad.

The newest addition to the MUHC is one of the most investive academic health centres in NoNthinerica. It has brought together ougates sites the Montreal Chest Institute, the Real Victoria Hospital, the Montreal Children©s Hospital, andvaOtates Centre onto one site: the Great Health Centres in NoNthinerica. It has brought together ougates sites the our vision of excellence is taking shape by ignating health care, research, and teaching on a wholetened. With custom-built facilities, state-of-the-art equipment, and nurturing healingvienonments, we are pushing the boundaries of viation for our current generation and those to come. Waterows are also undervary at our other MUHC sites the Lachine Hospital, the Montreal General Hospital, and the Montreal Neurological Hospital Das we continue to strive to provide the best care for life for our patients and nilles.

For more information on the MUHC, visitwwmuhc.ca

There are three other principal teaching hospitals:

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

Since 1934, the whesh General Hospital has sed/patients of vierse religious, linguistic and cultural backgrounds who reside in Montreal, throughout Quebec, and lyend. As one of the prvince is less acute-care hospitals, this 637-bed McGill/Mensity teaching hospital admits nearly 24,000 patients per year while handling approximately 706,000 outpatient visits, more than 84,000 genger visits, and nearly 4,000 birth be JGH is widely recognized for excellence in various specialties, including oncology at the second contre, cardiology eonatology orthopedics, second seco

Treatment is provided by approximately 695 af®liated doctors, ynafnwhom have teaching appointments at McGill Userisity, as well as 300 medical residents per year

St. Mary©s Hospital Cente(MontrealWest Island Integrated University Health and Social Services Certure int gr universitaire de sant et services Sociaux (CIUSSS) de l©Ouest-de-l© le-de-bhontr

3830 Lacomb&venue Montreal QC H3T 1M5 Telephone: 514-345-3511 Website:www.smhc.qc.ca

St. Mary©s Hospital Center (SMHC) is an acute-care specialized Mc@difsubyiaf®liated teaching hospital with 271 adult beds. Its of®cial designation as a university af®liated teaching hospital or a QHACentre hospitalier af®li universitaire) further reinforces its commitment and ability to valid high quality health care while playing a leading role in the areas of teaching and research. It is responsible for the training of a lar

Constance-Lethbridge Rehabilitation Cente (CIUSSS du CenterOuest-de-l' le-de-Montal) 7005 de Maisonne evBoulevardWest, Montreal QC H4B 1T3 www.constance-lethbridgqc.ca

MAB-Mackay Rehabilitation Centre (CIUSSS du CenterOuest-de-l' le-de-Montal) 7000 Sherbroot StreetWest, Montreal QC H4B 1R3 www.mabmatsay.ca

Maimonides Geriatric Centre (CIUSSS du CenterOuest-de-l' le-de-Montal) 5795 CaldwelAvenue, Montreal QC H4W 1W3 www.donaldbermanmaimonides.net/inxdterml

Shriners Hospitals For Childr en 1003 D carie Bouleard, Montreal QC H4A 0A9 www.shrine.shospitalsforhildren.og

5.5.3 Clinical Facilities for Dentistry

The McGill University Undergraduate Teaching Dental Clinic, previously located in the Montreal General Hospital, is now located at:

Place Mercantile 2001 McGill CollægeAvenue, 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 Facilities for Human Nutrition

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 object 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 **Thesfa**cility is unique in Canada, in that it allos strict, in-house monitoring and testing of research subjects prepared in-houls emprecisely controlled manner including sitting area for consumption of meals. to prepare®3 Tw0 Onsumptide ®rst or house to restrict.

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

- Educational planning, curriculum design, and programuation.
- 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 Education feels a v

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 who wide. The Centre provides the infrastructure to bring these variations together in order to symplex their efforts at generating well and promising translational researce his provides a structured focus for these variaties and will accelerate the testing of potential bene®ts devid from scienti®c disorery.

The Centre prevides core functions to enhance translational research, includingue Bank, Clinical Research Unit, and a Molecular Modeling Program. The unique interaction of clinician-scientists and Ph.D. researchevisters an important strength towed therapeutic deelopment program. Signi®cant interaction with biotechnology and the pharmaceutical industry

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

Ludmer Centre for Neuroinformatics & Mental Health

Email: info@ludmecente.ca Website:ludmecente.ca

Initiated in 2013, the Ludmer Centre for Neuroinformatics & Mental Health is an atime partnership between 3 Montreal-based, cutting-edge, McGill-af®liated researchactilities brought together through a generous donation of the Irving Ludameily Foundation. The goal of the Centre is to harness big data to and the presention, diagnosis, and treatment of coginatile generative diseases, mental illnesses, and learning disabilities by integrating datasets from multiple disciplines Denetic, epigenetic, and neuroimaging Dto whieh computational approaches are applied by Research Institute of the McGill Uneirsity Health Centre 1001 bouleard D

The Schulich Library supports the teaching, learning, and research of tlaged safudents of thealeulties of Dentistry Engineering, Medicine, and Science.

7 Student Evaluation and Promotion

7.1 Degree Requirements for the B.Sc.(Rehabilitation Science); Major in Occupational Therapy, and the B.Sc.(Rehabilitation Science); Major in Physical Therapy

Students in Occupationatherapy or Physical Therapy must complete a total of 90 course credits, successfully complete all the courses in the curriculum, be in Satisactory standing, and he a CGA of at least 2.3.

in the Occupational herapy or Physical Therapy curriculum to obtain the **deee** of B.Sc. (Rehabilitation Science); Major in Occupation herapy or the degree of B.Sc. (Rehabilitation Science); Major in Verbal Therapy.

Due to the sequential nature of the programs, the Occupationerally and PhysicalTherapy programs are full-time programs of stuffyrther information on the curriculum isvailable at OT Curriculum or PT Curriculum

The Evaluation System is multiaceted and under constanties by the School of Plasical and Occupation The rapy. The School research to change rules and gelations at any time, although in general such changes will not come interaction the middle of an academic year or promotion period. For complete School gelations, refer to the portant Information for Students and Rules and Replations documents and ccupational The rapy.

For the purposes of veluation, the three-year curriculum is beokdown into the following promotion periods:

Promotion Period 1 \pm U1: beining of September to end Adagust Promotion Period 2 \pm U2: beining of September to end Adagust Promotion Period 3 \pm U3: beining of September to end Adaril

7.2 M.Sc.A.(O.T.) & M.Sc.A.(P.T.) Requirements

Entry to professional practice requires the completion of a Master of Scheppdied, degree in Occupational herapy (M.Sc.A.(O.T)) or in Physical Therapy (M.Sc.A.(PT.)). Therefore, students who graduate from BhSc.(Rehabilitation Science); Major in Occupational herapy or the B.Sc.(Rehabilitation Science); Major in Physical Therapy degree must continue to the M.Sc.A.(Q.T) to obtain entry to professional practice. These students are required to attain a minimum ACC B.O. to proceed to the professional master of grams.

Students from McGill or elserbere who do not hold the ungleaduate deree of Bachelor of Science (Rehabilitation Science); Major in Occupational Therapy or Bachelor of Science (Rehabilitation Science); Major insRalTherapy must apply to the master©s program via a QualifyingSteadents should be ware that a minimum CGP of 3.0 is required for admission to the OccupatioTimetrapy and a minimum CGP of 3.2 for admission to the PhysicalTherapy program.

For further details, please refer to the School of sidal & OccupationaTherapy Studies and the studies of studies of the school of side of the school of the school of side of the school of the school of side of the school of the school

7.3 Student Advising

Information on student advising is allable at Health Sciences: General Information > section 5.2 Student Services and relations or by contacting the School of Physical & Occupational heapy directly.

7.3.1 Related Services

For a full list of services valiable to students, please seeE.

(Brown Student Services Building,wwmcgill.ca/counsellingcounsellingservice@mcgill.cahas professional counsellors who areilable to discuss personal, academic, and career goals or problemes.can provide individual or group study skills sessions or guide students through ®nancial, pr other crises by means of integrations or referrals.

Of®ce f

7.5 Course Change and Withdrawal Policy

7.5.1 Course Change and Withdrawal

Course add/drop ar Withdrawal (W) deadline dates are listed on the portant Dates website for general information concerning course changes and withdrawals, please sell niversity Regulations and Resources > Undergraduate> Registration > : Course Chang Period and: Course Withdrawal. Notes:

1. The OccupationaTherapy and PhysicalTherapy programs are highly structured and students mustvættee approal of the vpro

7.6 Academic Credit Transfer and Inter-University Transfer Agreements

The InterUniversityTransfer (IUT) agreement permits concurregistration at McGill and another Quebec institution. In certain cases, credits may be granted by the School for courses and to ther unversities Approval by the Program Director is required and must be obtained an adv

Courses accepted for transfer credits must meet thevfolg criteria:

- 1. Courses must be comparable in their content and in their methodloation to McGill courses students are wited to take for credit at McGill;
- 2. Course content must not earlap with courses already passed at McGill, CEGADEPther university, or elsewhere.

Students wishing to takadvantage of this agreement should consult the Studieairs Of®ce for details. Further instructions and conditions are listed at University Regulations and Resources > Undergraduate> Registration > : Quebec InterUniversity TransferAgreementIf you are an IUT student visiting McGill from another university please refer to Quebec InterUniversity TransferAgreementMisiting IUT Students



Note: The letter grades applied by the host institutione tarlecedence ver the numerical grades if both are voided. In order to be granted transfer credits, the ®nal grades earned at the hove tarling must meet the minimum requirements as set by the Occupation of Physical Therapy programs. Grades earned at the host ensity for transfer courses are not entered on the student student know the formation of the GPA or CGPA. F

PhysicalTherapyand to University Regulations and Resources > Undergraduates Examinations: General Informations Final Examinations : Supplemental Examinations

7.7.5 Deferred Examinations

Students, who for serious reasons such as illnessonity ftragedy have not written one or more aminations, may receive the permission of the Program Director to defer the maintain to the net deferred maintain period. Students must apply for deferments on Minera. The StudenAffairs Of®ce and the Program Director must be informed by the student as soon as possible afternithetien of the reason for his/her absence from the methanismation, and the supporting documentation must be methan one (1) week after the meination. Please refer to details fulles and Regulations at OccupationalThetapy or PhysicalThetapy and to University Regulations and Resources > Undergraduate> Examinations: Genet Information> Final Examinations: Defend Examination and www.mcgill.ca/students/mams/dates/supdefer

No supplemental maximizations are valiable for students who did not revoeithe required passing grade in a course after writing a deforcer of the same course in Such students must, with the permission of the PCC or the PTPRC, either (in the case of all required program course) sterving the same course in the next term when the course is ferfed, or in an approved substitute in the case afflure of an electric/complementary course.

7.8 Credit System

All courses carry a credit rating. Courses can be graded either by letter grades or in percent tages (Bcial grade in each course is the letter grade. Where appropriate, a classes grade will be calculated and appear on transcriptizes as the letter grade most representative class performance. For passing requirements, refer to Rudes and Rulationsat OccupationalTherapy or PhysicalTherapy.

Details on the credit system averable at University Regulations and Resources > Undergraduate> Student Records > : Credit Systemand: Grading and Grade Point Averages (GPA).

7.8.1 Satisfactory / Unsatisfactory Option

The University S/U grading option cannot be applied to courses required to ful® the requirements of the Occul participant Physical Therapy curriculum. It is, therefore, not normally vailable to students following the Physical Therapy and Occupation all herapy programs.

8 Becoming a Licensed Occupational or Physical Therapist

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

8.1 Licensing Regulations

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 ordered wide. Each country province, or state sets its von requirements for licensure which may necessite an intending to practice occupational the map physical therapy within their borders must comply with special virtual or state licensing gulations.

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

In order to practice occupational theyapp physical therapp in the province of Quebec, a permit must be obtained from the appropriating the traditional body. Quebec have also requires that candidates seeking admission to the traditional precedence of the French language, i.e., be able to communicate ally and in writing in that language or further information, refer to Language Requirements for Professions

Occupational therapists practising in Canadra(pt Quebec and Saskatoram) are required to pass a National Certi®cation Examination after graduation. For information, contact the anadian Association of Occupation Therapists (refer to section 8.3Professional Oganizations below).

As of 1993, all plysical therap graduates who wish to practice in pinoces in Canada (other than Quebec) are required to paysiat Reray National Examination. F

Valid CPR/AED Level (Health Care Provider) certi®cation or equalent is required prior to going into yaof the clinical af®liation placements and must be maintained throughout the professional Masteriogram.

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

10 Browse Academic Programs

The programs and courses in the forling sections has been approved for the 2016 ± 2017 academic year as listed he Faculty/School researcher right to introduce changes as may be deemed necessary or desirally trate and houghout the year

10.1 Physical and Occupational Therapy

10.1.1 Location

School of Physical and Occupation Therapy Davis House 3654 Promenade SiWilliam-Osler Montreal QC H3G 1Y5 Telephone: 514-398-4500 Fax: 514-398-6360 Website:www.mcgill.ca/spot

10.1.2 About Occupational and Physical Therapy

Professional Po®les:

Occupational Therapy

Occupational therappexamines all aspects of wooccupation as a therapeutic internation enhances and enables health-related quality of lifeviduals who are affected by plasical injury, disability or psychosocial dysfunction are among the clientel edery occupational therapists. Occupational therap maximizes independence, presents disability and promotes health across the lifespan, from early eintienvin infancy to preventiv

PHYS 101or PHYS 131

Wnter Term BIOL 112 CHEM 120 *CHEM 212 MATH 141 PHYS 102or PHYS 142

* Alternatively, CHEM 212 can be taken intensively in the Summer term in the month of May

Students applying for an interaculty transfer into the B.Sc. (Rehabilitation Science) prografeeod at the School of Psical and Occupational herapy must apply directly to the School of Psical and Occupational herapy. Application forms are valiable from the School at the gipening of February of the year applying The completed application forms must be receiptive to the School no later the pril 1 of the entering year addition to the information required in the application package, students must complete africtulary transfer form valiable on Minerva. Please refer to Inversity Regulations and Resources > Undegraduate> Registration > : Interfaculty Transferor www.mcgill.ca/students/ansferreadmissionfor details.

Note: Intra-faculty Transfers. Intra-faculty transfers (between Occupation Detragy and Physical Therapy) are not available to students in the under

POTH 563

(3)

* Note: Students may choo

10.1.5 Bachelor of Science (B.Sc.) (Rehabilitation Science) - Major in Physical Therapy (90 credits)

Required Courses (69 credits)

* Note: Students choose eithAdNAT 321 orANAT 323 but not both.

ANAT 315	(3)	Anatomy/Limbs and Back
ANAT 316	(3)	HumanVisceralAnatomy
ANAT 321*	(3)	Circuitry of the Human Brain
ANAT 323*	(3)	Neuroanatomy
PHGY 209	(3)	Mammalian Plasiology 1
PHGY 210	(3)	Mammalian Plysiology 2
PHTH 245	(3)	PhysicalTherapy Seminars
PHTH 440	(3)	Clinical Exercise Physiology
PHTH 450	(3)	Introduction to PT Clinical Practice
PHTH 550	(7)	PhysicalTherapy Orthopedic Management
PHTH 551	(4)	PhysicalTherapy Neurological Rehabilitation
PHTH 552	(5)	Cardiorespiratory Rehabilitation
		Inte

· 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

3 credits in Fall U2

6 credits inWinter U2

* Course restrictions

Complete course details areadable in the orientation documervatable at www.mcgill.ca/spot/programs/pt.

While all courses offered at McGill have academic merit, not all are appropriate for creatitateds the B.Sc. (Rehabilitation Science); Major ing state Therapy degree. Students should consult the information on the Schwebsite at www.ncgill.ca/spot/programs/pt for the gudations governing which courses are open to them.

The rules may change from year to y as strictions and apprels 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 threare 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@adejust 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 Ungdeduate StuderAtffairs Coordinator and the TP program director

Interprofessional Education Activities (IPEAs)

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⁻ict resolution. Students will be advised gathing but each term which addies they should register for