#### PHTH 561 INTEGRATED NEUROLOGICAL REHABILITATION

Credits: 5

**Prerequisites:** Successful completion of PHTH 551 Physical Therapy – Neurological Rehabilitation,

given in the Fall semester.

#### Course co-coordinators:

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**Instructors:** Anouk Lamontagne, PT, PhD

Stefanie Blain Moraes PhD Jadranka Spahija, PT, PhD Mindy Levin, PT, PhD

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Michel Danakas PT and other PT clinicians - TBA

#### Teaching/clinical lab assistants:

Ahmed Abou-Sharkh, Marco Bühler, Rose Elekanachi, Debra Gelber, Stephania Palimeris, Rosa Romano, Romina Perrotti, Le Liu (Liam)

All instructors are available through their McGill email accounts, unless otherwise specified in class.

#### **Course Description:**

This five-credit course pursues the integration of the principles of neurological rehabilitation as applied to complex neurological conditions. Emphasis is on evidence-informed practice, interdisciplinary and client-centered care as well as health promotion and prevention of secondary conditions pertaining to neurological conditions across the lifespan. This practical and problem-based course fosters clinical reasoning skills for the PT assessment and treatment of complex problems and multiple handicaps encountered by adult patients with neurological conditions.

McGill University is situated on the traditional territory of the Kanien'kehà:ka, a place which has long served as a site of meeting and exchange amongst nations. We recognize and respect the Kanien'kehà:ka as the traditional custodian of the lands and waters on which we meet today.

McGill University BSc. Rehabilitation Science (Physical therapy) Course outline 2021-22

#### Course Structure:

The course includes three classes each week of 3-hour duration. Classes are divided between lectures, clinical reasoning workshops and laboratories. The weekly lectures and laboratory sessions (labs) or clinical reasoning workshops (CRWs) provide the theoretical knowledge and the opportunity for clinical skill development. Additionally, there are two neuro-shadowing sessions (pre-recorded clinical encounters) scheduled for asynchronous viewing which are associated with SOAPIE assignments. Three open labs (unstructured practice time) are scheduled throughout the term. A final open lab with all instructors present will be offered on the last day of class for OSCE preparation.

\*Addendum: Classes are to be held remotely until January  $24^{th}$  2022 with the exception of practical skills labs – to be held in person as of January  $17^{th}$ .

Students should check MyCourses announcements regularly for course updates, changes to weekly schedule, and other important information.

# Commitment to intersectionality and inclusion:

We would like to acknowledge that we are all individuals with multiple socio-cultural identities that intersect and shape our worldview through the lens of privilege and oppression. Our commitment to you as your instructors is to minimize systemic forces of oppression within the classroom such as ableism, classism, racism, sexism, transphobia, and heterosexism in efforts to create a safe learning environment for all of us. We ask that you also join us in this commitment to foster respect for one another, enhance solidarity, and build community.

#### Instructional Method and student participation:

Lectures and Clinical reasoning workshops (CRW) will be delivered in-person as feasible and using an online remote flexible format via Zoom, if not. Clinical skills labs are held in-person at the School of Physical and Occupational Therapy. Videos associated with the clinical skills labs will be posted MyCourses or on Microsoft Stream (app of Microsoft Outlook accessible to all McGill students in their McGill Outlook account) and students are expected to watch the videos prior to their respective labs.

A team-based learning approach is one of our pedagogical strategies to maximize student learning through collaboration on group assignments and team-component of class tests. Teams from PHTH 551 are encouraged to continue to work together. Adjustments are made for new students joining the cohort.

The course emphasizes a gradual increase in student responsibility for the course matter. The remote learning context presents new challenges for all involved. We **acknowledge the challenges that students** may be experiencing due to the pandemic and we are committed to do our best to provide a supportive learning environment. We encourage students to let us know if they are feeling overloaded with work so that we can work together to address any concerns.

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All fixed (synchronous) sessions on zoom will be recorded and made available on MyCourses. Students must consent to being recorded if they are attending a lecture or participating in a component of the course that is being recorded. Students will be notified through a 'pop-up' box in Zoom if a lecture or portion of a class is being recorded. Discussions held in break-out rooms cannot be recorded.



Student Participation: All students are expected to participate in this course during the online remote (synchronous) lectures and interactive CRW sessions. During these sessions, at times, video, audio, polls and chat will be used at the discretion of the instructor. All students are expected to watch any pre-recorded lectures or asynchronous videos/material on their own time while following the weekly course schedule.

Although not mandatory, students are strongly encouraged to turn on their videos during small groups discussions, breakout rooms of CRWs, team discussions/tests.

Students are **expected to attend all in-person labs** unless they receive prior approval from the course coordinators or have a University accepted reason for not participating in a specific lab (refer to Attendance policy below). Students are expected to **watch all pre-recorded lab and instructional videos prior to their respective in-person labs**. Attendance will be taken for all in-person labs and all remote online mandatory fixed sessions (CRWs).

### **Student Learning Objectives:**

Following attendance and active participation in lectures, labs, CRW's and virtual clinical site visits, the student will be able to achieve the following essential competencies and milestones in the context of physical therapy neurorehabilitation practice for sensorimotor dysfunctions as discussed in this course. Domains include Physiotherapy Expertise, Communication, Collaboration, Management, Leadership, Scholarship and Professionalism according to the National Physiotherapy Advisory Group (NPAG) Competency Profile for Physiotherapists in Canada (2017). Additionally, the course refers to Foundational knowledge (Appendix 1), Entry to practice minimal skills (Appendix 2) and Common Conditions in Physiotherapy (Appendix 3) of the Canadian Council for Physiotherapy University Programs (CCPUP) National Curriculum Guidelines (2019).

Learning objectives	Milestones
1. Recognize key principles of different neurological rehabilitation models and	
how these are applied to an evidence-informed physiotherapy assessment and	Foundational knowledge
treatment of complex neurological conditions across the lifespan. Complex	(appendix 1) and
neurological conditions may include multiple handicaps and secondary	
conditions.	Common conditions in
2. Appraise how the motor, cognitive and social domains interact with each in	Physiotherapy (appendix 2)
motor learning and throughout the ageing process.	

<ol> <li>Explain the essential pathophysiology and basis for movement dysfunction in conditions such as stroke, head injuries (TBI), movement disorders (Parkinson's disease), and vestibular dysfunction.</li> <li>Describe the cardiovascular and respiratory pathophysiological alterations that</li> </ol>	
may occur in neurological conditions as well as demonstrate skill and competence in the cardiorespiratory assessment and treatment of complex neurological conditions.	
Physiotherapy Expertise	
5. Demonstrate the components of an evidence-informed, physiotherapy neurological assessment for the conditions listed under objective 3.	Employ a client-centered approach: 1.1.1 - 1.1.6
	Ensure physical and emotional safety of client: 1.2.1 - 1.2.5 Conduct client assessment: 1.3.1 – 1.3.7
6. Demonstrate clinical reasoning skills based on an integration of assessment findings to reach an appropriate clinical impression, PT prognosis and problem list using the International Classification of Functioning.	Establish a diagnosis and prognosis: 1.4.1 – 1.4.6
7. Formulate treatment goals that are objectively measurable, client-centered and functional.	Develop, implement, monitor and evaluate an
8. Elaborate and justify evidence-informed treatment plans that integrate manual techniques, exercises, rehabilitation technology and biophysical agents (TENS, NMES) as well as patient and family education for cases	intervention plan: 1.5.1 – 1.5.7
presenting the neurological conditions listed under objective 3.  9. Demonstrate skill and competence in carrying out a treatment for the neurological conditions described under objective 3 as well as patients with SCI.	Complete or transition care: 1.6.1 – 1.6.4
10. Evaluate the effectiveness of a treatment, recognize the need to modify treatment parameters and readjust goals to maximize rehabilitation outcomes.	
11.Demonstrate pertinent reasoning when a situation requires appropriate referral and consideration of timing for ending treatment.	
Communication	
<ol> <li>Develop skills in communicating effectively with standardized patients during Mock OSCE and OSCE situations.</li> <li>Using the SOAPIE¹ framework, communicate neuro-assessment results (impairments, activity limitations &amp; participation restrictions), analysis of results, clinical impression/prognosis, treatment goals and intervention plans with skill and competency.</li> </ol>	Use oral and non-verbal communication effectively: 2.1.1 – 2.1.4 Use written communication effectively. 2.2.1, 2.2.3
<sup>1</sup> S = subjective, O = objective, A = assessment/analysis, P = plan, I = Intervention, E = evaluation of effectiveness	Adapt communication approach to context. 2.3.1 -2.3.4, 2.3.5

14. Perform neurological assessment communication tools, information and		Use communication tools and technologies effectively. 2.4.1 -2.4.3
Collaboration		
<ul> <li>15. Appraise the importance of inter-dismultiple handicaps resulting from contents.</li> <li>16. Reflect on how attending to intersect collaborative goal setting and health of the collaborative goal setting and health of the collaborative goals inter-professional practice and achieve and setting goals in collaboration with prevent, manage and resolve contents are contents.</li> </ul>	tionality and inclusion contributes to butcomes. boratively and effectively to promote we optimal client care by negotiating in clients and/or their families, and to inflicts by respecting the beliefs,	Promote an integrated approach to client services: 3.1.1 - 3.1.2 Facilitate collaborative relationships: 3.2.1 - 3.2.5 Contribute to effective teamwork: 3.3.1 - 3.3.4
Management		
18. Demonstrate the capacity to manage tin both individual and overall practice in 19. Appraise innovative rehabilitation tech approaches in neurorehabilitation.	neurore habilitation.	Utilize resources efficiently & effectively: 4.2.1, 4.2.3 Ensure a safe practice environment: 4.3.1 – 4.3.4, 4.3.6 Manage practice information safely & effectively: 4.6.4
Leadership		
20. Describe and apply principles of he secondary conditions as key aspects o	·	Champion the health needs of clients. 5.1.1 - 5.1.3 Promote innovation in healthcare. 5.2.1 - 5.2.2
Scholarship		
21. Comprehend the latest evidence-info individualized care including pre compensation, maintenance, health p	vention, restoration, remediation,	Use an evidence-informed approach: 6.1.1 -6.1.5 Engage in scholarly inquiry: 6.2.1, 6.2.3, 6.2.4 Integrate self-reflection & external feedback to improve personal practice: 6.3.1 - 6.3.4 Contribute to the learning of others: 6.5.2, 6.5.4
Professionalism		
22. Develop and refine professional behave physical therapist. eg: conducts self with the class and during encounters versponsibility and is accountable for autonomy of clients as well as the hea	thin legal and ethical standards within vith standardised patients, accepts own actions, respects dignity and	Behave ethically: 7.2.1 -7.2.3 Embrace social responsibility as a health professional: 7.3.2 Act with integrity: 7.4.1 – 7.4.5 Maintain personal wellness 7.5.1 -7.5.2

#### **Course Content:**

The winter neuro 561 course expands on foundational knowledge related to the context of PT neurological rehabilitation and expands the repertoire of assessments and treatment interventions for complex neurological conditions. Emerging evidence for common conditions encountered in PT practice as well as emerging areas of practice and service delivery are presented. The content is organized in 6 modules which generally but not always follow in chronological order.

# Module 1: Transition to Integrated Neurological Rehabilitation

- Motor Control and Theoretical frameworks in neurorehabilitation (lecture)
- PHTH 551 OSCE debrief to enhance clinical reasoning (CRW)

#### Module 2: Stroke

- Stroke rehabilitation: general principles & approaches (lectures) and Stroke assessment & treatment (labs) and virtual clinical encounter.
- Patient engagement and community reintegration after stroke. (CRW)

### Module 3: Issues in complex neurorehabilitation

- Cognitive considerations in neurological rehabilitation
- Respiratory considerations in neuromuscular disorders & SCI (lectures & CRW)
- Assistive technology assessment (lecture)
- PT intervention in mental health (lecture)
- Telerehabilitation for neurorehabilitation (lecture)

# Module 4: Advanced Neurological Assessment – PT

- Advanced balance & mobility (lab)
- Advanced sensory & UE functional tests (lab)

### Module 5: Other complex neurological conditions common to PT

- Traumatic brain injury: assessment and treatment (lecture)
- Geriatric rehabilitation/Pharmacology (CRW, self-directed learning module)
- Vestibular rehabilitation (two sessions lecture & lab)
- Assessment and management of movement disorders such as Parkinson's disease (lecture) and virtual clinical encounter.

## Module 6: Specific treatments/Interventions

- Cardiorespiratory techniques for secretion clearance (lab)
- Principles of functional electrical stimulation and sensory electrical stimulation (TENS) and applications of (functional) muscle electrical stimulation and TENS (Labs)
- Acute neuro/ICU mobilizing, positioning (lab/Simulation Centre)
- Advanced Spinal Cord Injury (CRW & lab)

# Learning activities to consolidate learning

- OSCE preparation (Mock OSCE & lab)
- Optional open labs (3)

### Course Materials:

### Required textbooks

- 1. PHTH 551 Coursepack / Lab Manual. Available on MyCourses.
- 2. Shumway-Cook, A. and Woollacott, M. (2016). *Motor control: Translating research into clinical practice.* Wolters Kluwer
- 3. Lennon, S. and Stokes M. (2009). *Pocketbook of neurological physiotherapy.*Churchill Livingstone Elsevier
- 4. Additional material available on MyCourses and Stream (Microsoft) for labs and CRW.

#### Recommended

- Umphred, D.A. (2013) (Ed.) *Neurological Rehabilitation* St. Louis: Mosby Elsevier.
- For your interest: Full manual describing the Chedoke-McMaster Stroke Assessment.

The Liaison Librarian can support you in searching for/accessing online materials in the McGill Library collection. She can also assist you if you want to investigate the possibility of **purchasing online versions** of your print course materials.

Copyright of course materials: Instructor generated course materials (e.g., handouts, notes, summaries, exam questions, etc.) are protected by law and may not be copied or distributed in any form or in any medium without explicit permission of the instructor. Note that infringements of copyright can be subject to follow up by the University under the Code of Student Conduct and Disciplinary Procedures.

### Student Assignment and Evaluation

Assignment/Evaluation	Value	Due date	Objectives & Milestones
			Assessed
2 Written SOAPIE reports on virtual clinical encounters	1 <sup>st</sup> report-3.5%	Feb.3 <sup>rd</sup>	6 – 8, 13, 18
	2 <sup>nd</sup> report 4%	March 17 <sup>th</sup>	
3 Reading Assessment Tests* (RAT)	7.5%	Jan 17 <sup>th</sup> , Jan 24 <sup>th</sup> ,	5, 7, 8, 18, 21, 22
	(2.5% each)	Jan 31 <sup>st</sup>	
In-class test 1 **	10% individual	Feb 15 <sup>th</sup>	1 – 4, 8, 16 – 18, 20 - 22
(individual + team components)	5% group		
In-class test 2**	10% individual	March 24 <sup>th</sup>	1 – 3, 8, 16 – 22
(individual + team components)	5% group		
Assistive technologies group written	15%	March 11 <sup>th</sup>	1, 2, 14 – 17, 19, 21-22
assignment ***			
Mock OSCE – formative feedback	0%	March 22 <sup>nd</sup>	4 – 12, 17, 18, 20, 22
OSCE (Objective Structured Clinical	40%	April 6 <sup>th</sup> or 7 <sup>th</sup>	4 – 12, 17, 18, 20, 22
Examination) @Simulation Centre		(TBC)	

- \* Reading Assessment Tests (RAT) are completed by each student on MyCourses prior to a lab. Inclass discussion of answers will follow.
- \*\* In-class tests have the same format. The multiple choice in-class test uses a team-based learning approach that helps foster shared problem solving and clinical reasoning. Each student completes the test individually (10%), and subsequently completes the same test with their team (5%). A class discussion follows. Questions are based on content to date from lectures, CRWs and lab sessions.
- \*\*\* Assistive technologies group written assignment. Topics related to assistive technologies and physical therapy will be assigned to learning teams on Feb 8<sup>th</sup> during the lecture. The assignment is graded by an instructor and peers. (12.5% instructor, 2.5% peer)

The content and/or evaluation scheme in this course is subject to change.

Special Requirements for Course Completion and Program Continuation: For U3 students, in order to pass the course, a grade of at least C+ (60%) must be obtained as a total course mark. For QY students, in order to pass the course, a grade of at least B- (65%) must be obtained as a total course mark. Please refer to the appropriate sections in both undergraduate and graduate calendars on University regulations regarding final and supplemental examinations.

This course falls under the regulations concerning theoretical and practical evaluation as well as individual and group evaluation. Please refer to the section on marks in the Rules and Regulations for Student Evaluation and Promotion.

PHTH 551 and PHTH 561 need to be successfully completed before attending a clinical placement.

Plagiarism/Academic Integrity: [Amended by Senate on April 17, 2013]: McGill University values academic integrity. Therefore, all students must understand the meaning and consequences of cheating, plagiarism and other academic offences under the Code of Student Conduct and Disciplinary Procedures" (see McGill's guide to academic honesty for more information).

L'université McGill attache une haute importance à l'honnêteté académique. Il incombe par conséquent à tous les étudiants de comprendre ce que l'on entend par tricherie, plagiat et autres infractions académiques, ainsi que les conséquences que peuvent avoir de telles actions, selon le Code de conduite de l'étudiant et des procédures disciplinaires.

**Dress Code:** Students are expected to demonstrate professional behavior and wear appropriate attire at all times. During lab sessions students are expected to be dressed appropriately for practicing and demonstrating clinical skills.

**Attendance:** Students who have missed more than 15% of hands-on laboratory sessions, clinical reasoning workshops or shadowing sessions without a university-sanctioned reason for their absence, will see their final course mark reduced by 10%. Please refer to the section on attendance in the Rules and Regulations guide.

Consequences of Not Completing Assignments as Requested: An individual who does not complete a required assignment and does not have a university recognized reason for deferral would receive a 0 in that portion of the evaluation.

**Learning environment:** As instructors of this course we endeavor to provide an inclusive learning environment. However, if you experience barriers to learning in this course, do not hesitate to discuss them with us and the <u>Office for Students with Disabilities</u>, 514-398-6009. Please contact the course coordinators to discuss your situation.

**Professional Conduct:** Professionalism and accountability are expected throughout the course of the semester. This includes the on-going respectful nature of teacher-student as well as student-student interactions.

**Technology in Class:** Your respectful attentive presence is expected, therefore while you are permitted to use your laptop for on campus classes, it is understood that you will not be using your laptop or cell phone for social purposes during class time (e.g. email, msn, sms, social media). Your cell phone should be on silent during class time and phone calls should only take place during the break or after class.

**Right to submit in English or French written work that is to be graded**: In accord with McGill University's Charter of Students' Rights, students in this course have the right to submit in English or in French any written work that is to be graded. This does not apply to courses in which acquiring proficiency in a language is one of the objectives.

Conformément à la Charte des droits de l'étudiant de l'Université McGill, chaque étudiant a le droit de soumettre en français ou en anglais tout travail écrit devant être noté (sauf dans le cas des cours dont l'un des objets est la maîtrise d'une langue).

**Course evaluations**: End-of-course evaluations are one of the ways that McGill works towards maintaining and improving the quality of courses and the student's learning experience. You will be notified by e-mail when the evaluations are available. Please note that a minimum number of responses must be received for results to be available to students.

Additional policies governing academic issues which affect students can be found in the <u>Academic Rights</u> and <u>Responsibilities</u>

In the event of extraordinary circumstances beyond the University's control, the content and/or evaluation scheme in this course is subject to change.