## POTH 225 INTRODUCTION TO BIOMECHANICS: REHABILITATION SCIENCES

Credits: 3

Prerequisites: PHGY-209 and ANAT-315

Course Coordinators:

Shawn Robbins, BScPT, PhD Barbara Shankland, BScOT, CHT

Office: Hosmer 308 Office: Hosmer 307

Office Hours: by appointment Office Hours: by appointment

514-398-4400 ext.00720 (514) 255-3777

shawn.robbins@mcgill.ca barbara.shankland@mail.mcgill.ca

Course Description: POTH 225 is a three-credit course in the BSc. Rehabilitation Science program. Students will learn the fundpmentals of biomechanical analysis applied to the extremities and lumbar spine. Students will be able to apply biomechanical principles in both clinical and research domains.

Course Structure: This course comprises 12 x 2 hour lectures per week and 12 x 2-hour labs/seminars per week. Labs/seminars will include practice problems, additional course content buildi

Сорупідпі	ΟI	course	materiais.	IIISti UCIOI	yerrer ateu	course	materiais	(e.y.,EID