DATE OF POSTING: Tuesday, July 23

PROGRAM: Master of Science in Occupational Therapy

COURSE CODE: OT 885

COURSE NAME: Physical Determinants of Occupation II

NUMBER OF POSITIONS: 2*45hs

TOTAL NUMBER OF HOURS: 90

TERM: Fall

STARTING DATE: August 19, 2024

END DATE: November 29, 2024

COURSE SUPERVISOR: Amanada Hall

PREFERENCE: OT preferred

APPLICATIONS DEADLINE: Tuesday, August 6

SEND APPLICATIONS TO: Send CV to Tim Rosillo (trosillo@queensu.ca)

HOURLY RATE: $44.02 including 7% vacation pay

COURSE DESCRIPTION
This course analyzes human occupation from the perspective of its anatomical, physiological and biomechanical dimensions. The course will focus on intervention methods used in physical rehabilitation to enable occupation in musculoskeletal conditions. The course is designed to build on concepts introduced in OT881 and will use an integrated case study format to further develop an understanding of movement of the human body as it relates to occupation. Theoretical frameworks and evidence-informed practice approaches and interventions will be addressed in class and weekly lab sessions.

DUTIES:
1) Facilitation and mentoring of students in team based learning and clinical skills sessions.
2) Co-lecturing/class facilitation as appropriate to AA experience.
3) Marking of final examination

QUALIFICATIONS:
Degree in occupational therapy; those with a background in physical therapy or kinesiology will be considered. Experience in the area of physical rehabilitation. Knowledge of Canadian models of practice and documentation formats an asset.

Academic Assistants (AAs) at Queen’s University are governed by the Collective Agreement between Queen’s University and United Steelworkers of Canada, specifically USW Local 2010 Unit 01, valid from September 1, 2020 to August 31, 2023. The Collective Agreement can be found at: https://www.queensu.ca/humanresources/unions-and-associations.

CLASS DATES:
September 3 - October 15, 2024 Tuesdays from 0930 - 1200 in LDA Rm 021
September 6 - October 18, 2024 Fridays from 0930 - 1100 in Botterell Hall Rm B150
September 9 - October 21, 2024 Mondays from 1300 - 1500 in Richardson Lab Rm 104