

Employment Opportunity

Graduate Teaching Assistantship (GSTA) Winter term 2025

KIN 2252 - Functional Human Anatomy

Positions available: 1 GSTA position

Hours: 62/term each

Rate of pay: \$29.12 (MSc) / \$30.41 (PhD) Employment Date: January 5th to April 26th, 2025

Lab/Tutorial Times (Days & Times): T/TH, 11:30AM-12:50PM

Course Description: This course is designed to introduce the concepts of functional human anatomy with a focus on how the anatomy interacts and supports various human movements. Practical movement assessment skills are taught, such as: anatomical movement assessments, postural assessment, muscle length and strength testing and movement screening.

Responsibilities:

- 1. A one-hour TA meeting during the first week of classes to establish the TA schedule, complete required paperwork and all for discussion related to the TA responsibilities for the course.
- 2. Attending weekly labs (approx. 2-5 sections per week), facilitating lab sections and lab quizzes, marking lab quizzes, invigilating midterms/tests.

Knowledge and Desired Skills:

- 1. Candidate must have an educational background in the field of kinesiology and anatomy
- 2. Due to the one-week turnaround time for assignments, the candidate will have strong time management skills.
- 3. Strong record keeping abilities to manage lab/tutorial attendance, as well as grades.

To Apply:

- 1. Include a current resume
- 2. Apply to: Dr. Matthew Miller, Faculty of Kinesiology, UNBF
- 3. Way to apply, email: matthew.miller2@unb.ca

DEADLINE DATE TO APPLY: December 13, 2024