

PEADS LAB APPLICATION FORM

PEADS Lab Director: Dr. Maryam Kebbe, PhD

Faculty of Kinesiology | KIN 128

90 MacKay Dr, Fredericton, NB, Canada

maryam.kebbe@unb.ca

STUDENT FIRST AND LAST NAME		STUDENT #. if applicable
DATE OF BIRTH YYYY-MM-DD		I AM:
		<input type="checkbox"/> Canadian citizen <input type="checkbox"/> Canadian permanent resident <input type="checkbox"/> Other nationality/status: _____
CURRENT PROGRAM OF STUDY	YEAR OF STUDY	
CURRENT DEPARTMENT, FACULTY, AND INSTITUTION		
PHONE	EMAIL	

CUMULATIVE GPA

	BSc
	MSc
	PhD

RELEVANT COURSEWORK, if any

Course code

Course Title

DESCRIBE YOUR RESEARCH EXPERIENCE. For eg. study document preparation, ethics submission, statistics, lab methods.

DESCRIBE YOUR RESEARCH INTERESTS AND GOALS. You may refer to unb.ca/peadslab 'Projects' or offer new ideas. Please be as specific as possible regarding your research areas/topics of interest.

DESCRIBE YOUR CAREER GOALS. For eg. graduate school, medical school, industry, government.

POSITION OF INTEREST

	MSc		Honours Project		Paid Research Assistant
	PhD		Practicum		Volunteer
	Postdoctoral Fellowship		Directed Study		

LENGTH OF COMMITMENT

TYPE OF COMMITMENT

	1 Semester		Full-time
	2 Semesters		Part-time
	1 Year or More		Seasonal or hourly

DESIRED/AVAILABLE START DATE

Month	Year

Required Documents

Please attach the following documents with your application:

- **Curriculum Vitae (CV) or Resume**
- **Transcripts:** Unofficial transcripts are acceptable for initial review.
- **Cover Letter:** *Only for MSc, PhD, and Postdoctoral Work*
Detail why you are interested in the PEADS Lab and position, your relevant skills, and what you hope to gain from the experience.
- **Reference(s):** *Only for MSc, PhD, and Postdoctoral Work [post-interview]*
Post-interview, if asked, provide contact information for one or two academic or professional references.

Please send all documents to Dr. Maryam Kebbe at maryam.kebbe@unb.ca

STUDENT'S FIRST AND LAST NAME	SIGNATURE	DATE (YYYY-MM-DD)

INTERNAL USE ONLY	ID	DATE RECEIVED	STATUS