

The *Adaptive Bionics Lab* at the *University of Calgary* is currently recruiting graduate student research assistants interested in pursuing an MSc or PhD in Mechanical Engineering (MME) or Biomedical Engineering (BME) under the supervision of Dr. Emily Rogers-Bradley. Recruitment is for research projects in the areas of robotic prosthesis design, exoskeleton development, and human biomechanics. Open positions provide a stipend and tuition support and have an anticipated start date of September 1, 2023 or January 1, 2024.

Qualifications

- A strong academic background in mechanical engineering, biomedical engineering, kinesiology, or medicine.
- Prior research experience in mechanical engineering, machine design, medical device design, biomechanics, or medicine strongly preferred.
- Must meet admissions requirements for desired academic program (MME MSc, MME PhD, BME MSc, or BME PhD).

How to apply

Interested candidates should send:

- CV
- Transcript
- Cover letter (< 1 page)

To Dr. Rogers-Bradley (emily.rogersbradley@ucalgary.ca) with the subject line "Application for Research Assistant - your name." Qualified candidates will be contacted for an interview. Positions open until filled. More information about existing research projects and current openings can be found on our website.

Note: Applicants are strongly encouraged to apply to <u>funding opportunities</u> available to University of Calgary graduate students. Students with a fellowship or other source of funding will be strongly considered regardless of current availability of open positions.

