

#### Membres institutionnels :

CISSS de Laval o Hôpital juif de réadaptation

CISSS de la Montérégie-Centre o Institut Nazareth et

Louis-Braille

#### CIUSSS du Centre-Sud-de-l'Îlede-Montréal

- Institut universitaire sur la réadaptation en déficience physique de Montréal (IURDPM)
  - Pavillon Gingras
  - Pavillon Laurier
  - Pavillon Lindsay

#### CIUSSS du Centre-Ouest-de-l'Îlede-Montréal

- Centre de réadaptation
  - Lethbridge-Layton-Mackay
  - Site Constance-Lethbridge
    Site MAB-Mackay

#### Membres partenaires :

#### CISSS de Lanaudière

 Centre de réadaptation en déficience physique Le Bouclier

### CISSS des Laurentides

 Centre de réadaptation en déficience physique Le Bouclier

#### Membres affiliés :

- o Université de Montréal
- Université du Québec à Montréal
- Université McGill

#### Siège administratif

IURDPM — Pavillon Lindsay 6363, chemin Hudson, bureau 061 Montréal QC H3S 1M9 Canada

T 514 340-2085 (4778) administration.crir@ssss.gouv.qc.ca www.crir.ca

# CALL FOR APPLICATIONS Student Representative - Axis 1

CRIR Student Committee | 2023-2025

Montreal, May 15, 2023

# **CRIR Students - Axis 1**

Interested in getting involved in your research center? A position for axis 1 student representative is available

The **role of Axis 1 and 2 student representatives** is to promote a sense of belonging to CRIR, to unite students around scientific and social activities, to voice students' interests to the Scientific Direction, at the Research Orientation Committee (COR) and the Annual General Assembly (November), to ensure that the privileges and benefits of CRIR student members are maintained. Axis 1 and 2 representatives collaborate together and serve a <u>2-year term</u> which entails:

# Attendance to one or both Axis representatives at COR meetings and at the CRIR Annual General Assembly:

- Attend five Research Orientation Committee (COR) meetings (between the months of September and May), where scientific directors, axis and thematic unit leaders, site leaders, and clinical research coordinators from each of the member institutions meet.
- Attend the CRIR member's Annual General Assembly to present the activities of the Student Committee (end of November).

# Coordination of the CRIR Student Committee:

- Ensure communications between the CRIR scientific direction and the Student Committee;
- Manage the Facebook Student Committee page and if required, address student questions and comments;
- Lead CRIR Student Committee meetings and follow up on points on the agenda;
- Coordinate and contribute to the organization of the committee's events and activities, in collaboration with the members of the Student Committee:
  - New students welcome day and Annual General Assembly of all CRIR students (early fall);
  - CRIR student colloquium held annually in the spring (or at another time depending on the circumstances), which represents the most important annual event for CRIR students;



• Workshops and conferences to promote research excellence among CRIR students (4-5 years).

Being involved in the Student Committee is an enriching experience that is very intellectually and professionally gratifying. It allows you to become more actively involved in the life of your research center. Please note that involvement requires varying degrees of intensity during your year in office, beginning with an initial meeting with members of the former committee in June-July 2023.

# Interested in taking up the challenge?

Send your application (CV and 200-word letter of intent) by email to the attention of Ms. Chantal Bibeau at <u>administration.crir@ssss.gouv.qc.ca</u>, with your supervisor in CC, **no later than June 4, 2023.** 

## Eligibility Criteria

- Be a student member of CRIR, supervised by a CRIR researcher from axis 1;
- Carrying out research within CRIR's Axis 1: Sensory, motor and cognitive functions and activities. To learn more about Axis 1, <u>click here</u>;
- Pursuing a graduate studies research degree (master's research, doctorate or postdoctoral internship);
- Bilingualism is required.

## Selection Process

- Only one student shall be selected to represent CRIR's Axis 1;
- If many applications are received, CRIR student members will vote through a survey, based on a letter of intent and CV for each candidate.

If you have any questions, please contact <u>CRIR</u>'s <u>administration</u>. Please visit <u>CRIR's website</u> for more information on CRIR Student Committee activities.

We hope that this amazing opportunity will spark your interest!

The Scientific directors of CRIR and Institut universitaire sur la réadaptation en déficience physique de Montréal (IURDPM),

| Philippe Archambault, OT, Ph.D. | Claudine Auger, OT, Ph.D |
|---------------------------------|--------------------------|
| McGill University               | Université de Montréal   |