

Writing Workshop: Descriptive CV

Workshop facilitators



Prof. Marie-Hélène Boudrias, Pht., Ph.D.

Associate Professor at the School of Physical & Occupational Therapy, McGill University; CRIR Regular Researcher at Jewish Rehabilitation Hospital, CISSS de Laval; Lead of Axis 1, Thematic Unit 2 – CRIR Axes Team



Prof. Johanne Higgins, OT., Ph.D.

Full Professor, Department of Occupational Therapy, School of Rehabilitation, Université de Montréal; CRIR Regular Researcher at Institut universitaire sur la réadaptation en déficience physique de Montréal (IURDPM), Gingras Pavilion, CIUSSS Centre-Sud-de-l'Île-de-Montréal (CCSMTL); Lead of Thematic Unit 1, Axis 1 – CRIR Axes Team



Prof. Quan Nha Hong, OT., Ph.D.

Assistant Professor, School of Rehabilitation, Université de Montréal; CRIR Regular Researcher at Institut universitaire sur la réadaptation en déficience physique de Montréal (IURDPM), Lindsay Pavilion, CIUSSS Centre-Sud-de-l'Île-de-Montréal; Lead of Thematic Unit 2, Axis 2 – CRIR Axes Team

In the context of the **transition** from the **Canadian Common CV** to the **Descriptive CV**, the Research Axes Team invites you to a **collaborative writing workshop**. The three facilitators will present **concrete examples** and **provide guidance** to help better understand the **expectations associated with this new format**.

The workshop will offer a **dynamic space for exchange**, where our researchers and student members can **actively participate in the discussion**, share their practices, and draw **inspiration from others' experiences**. The goal is to **demystify FRQ expectations**, identify **best practices**, and promote a **thoughtful and coherent approach** to writing the Descriptive CV.

Together, we will explore the most effective strategies to showcase our career paths in this new format.

Date and time: Monday, November 24, 2025
4:00 to 5:00 PM

Contact: Mohamed Mathlouthi
mmathlouthi.crir@ssss.gouv.qc.ca

Language: French and English

Modality:

- **In virtual:** on Zoom, Mandatory Registration click [here](#).

