

Axes Workshop



Centre de recherche interdisciplinaire
en réadaptation du Montréal métropolitain

Workshop on open access for the CRIR Community

Drop-in sessions on open access: depositing scientific publications in an institutional repository



Mohamed Mathlouthi, M.Sc.

CRIR Research Axes Coordinator

Mohamed works in close collaboration with the heads of the research axes and thematic units in the development and implementation of the research program related to CRIR's axes 1 and 2.

Workshop description:

Anyone who is a researcher or student affiliated with a research center funded by the FRQ must make their publications immediately available in **open access**, in accordance with the [requirements of the funding organization](#).

Open access is key to disseminating your research and **maximizing its impact** among research specialists, the student community, clinical teams, decision-makers, as well as private or non-profit organizations and the general public. Through this approach, **your publications gain visibility, increase their citation rate, and highlight the impact of your work well beyond the academic environment.**

The institutional repository is a free and optimal solution for making your publications accessible in open access, **thus meeting the FRQ's recommendations**. During our information session, discover how to easily deposit your publications in an institutional repository to make them accessible. We will guide you through the steps and answer all your questions.

Interested in learning more? Join our training session and discover how to expand the reach and influence of your work!

Target Audience:

This event is primarily intended for **CRIR research members and students**, but anyone interested in open access is welcome to attend.

Date and time: **Tuesday, December 9, 2025**
12:00 PM to 1:00 PM

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

Language: French

Modality:

- **In virtual:** on Zoom, **Mandatory Registration** [here](#) or scan the QR code

