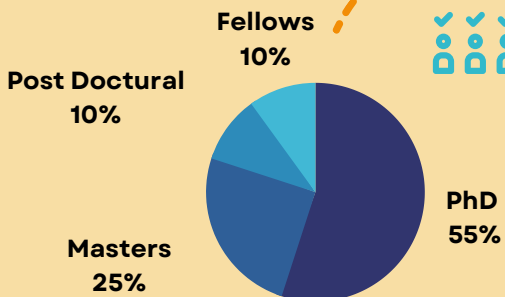


SMART Training Platform 2021/2022 Annual Report

81%

would recommend the program to their peers.

19 Students Attended

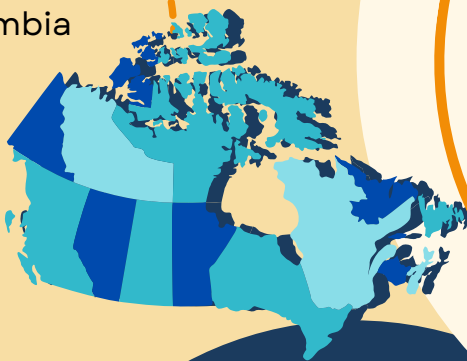


94% of students strongly agree this experience helped develop peer network and interactions with students in other fields and institutions.

SUMMER SCHOOL 2022

Institutional Reach

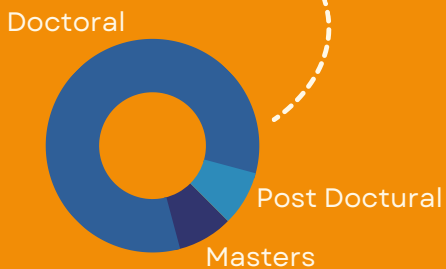
- Dalhousie University
- University of Saskatchewan
- McGill University
- University of British Columbia
- University of Guelph
- University of Montreal
- Queens University
- Simon Fraser
- University of Calgary
- University of Manitoba



“The interdisciplinary selection of candidates for this program was incredibly valuable. Working with people with different perspectives and experience helped me frame problems and solutions in a different light.”

METHODS CAFE COURSE

22 Students



“This course is one of the most interesting I have ever taken as a student. It has a very novel and diverse context that is difficult to find in other courses. During the course, I had many opportunities to connect with peers from different disciplines across the country. Strongly recommended!”

Established community and institutional connections within Guelph, Montreal and Manitoba

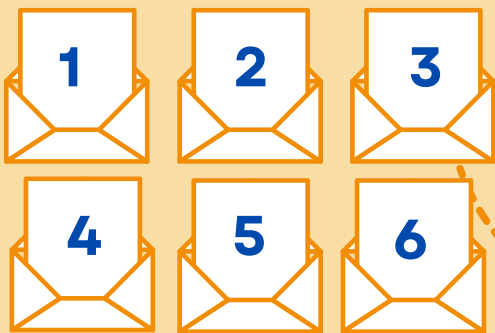
“This course was a great opportunity to meet Canadian graduate students from diverse fields, interested in tackling complex, system-wide problems.”

96% I found the course intellectually stimulating

SOCIAL MEDIA PLATFORMS

- 44 Followers**
An average of **390** impressions per month
- 19 Connections**
28 page views in the first month
- 13 Followers**
22 accounts reached in the first month

LETTERS OF SUPPORT



WEBSITE CREATED

12,563 Visits
7 Contact inquiry connections

With a successful PHAC Grant & CIHR Planning Grant: Community Health and the Inclusive Smart City

- Methods Café Course Fall 2022
- Implementation Lab Course Winter 2023

Coming 2022/2023



FIRST ANNUAL HEALTHY CITIES CONFERENCE

November 17-18, 2022

A network that will continue to expand and work in collaboration!