

Have you or are you currently completing a family medicine residency in Canada or in the USA?

Are you interested in contributing to the discipline of family medicine beyond everyday clinical practice?

Are you wondering what to do for enhanced skills training and have an interest in research?

If you answered yes to any of these questions, the Clinician Scholar Program offers a third-year of residency that will provide the skills to become a clinician-scientist.

Offered by the Department of Family Medicine, this unique one year program provides solid training on patient-oriented, community-based research using innovative methodologies and participatory approaches.

The program offers an opportunity to obtain the MSc degree, and help to make you a highly competitive candidate while maintaining clinical skills.

FOR MORE INFORMATION, CONTACT:

Department of Family Medicine
McGill University

5858 Chemin de la Côte-des-Neiges, Suite 300
Montréal, QC H3S 1Z1

T | 514 399 9109

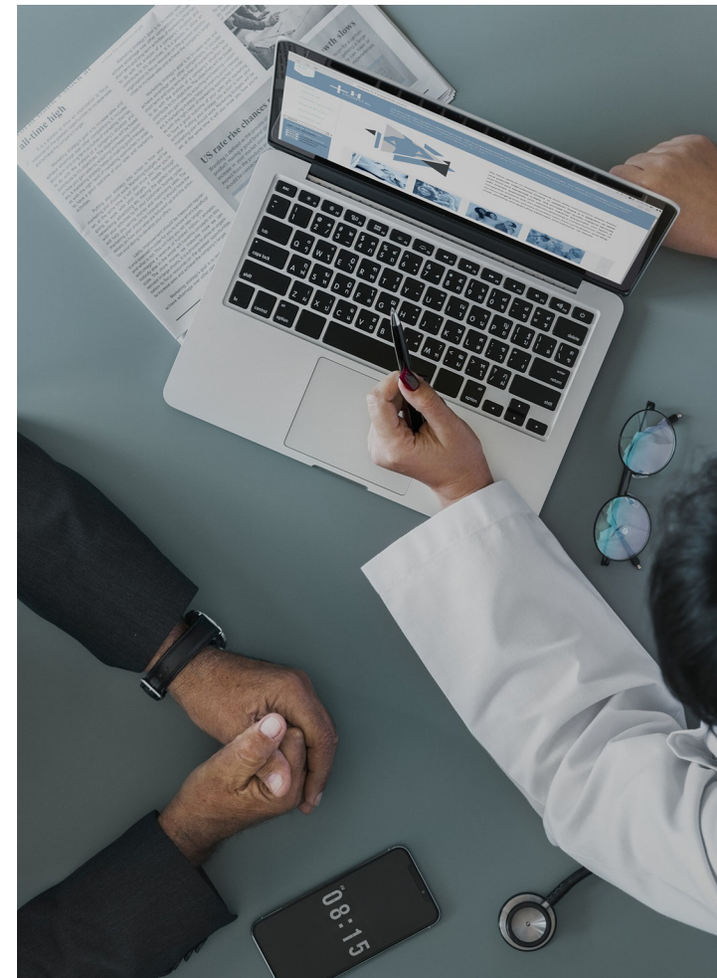
E | graduateprograms.fammed@mcgill.ca

www.mcgill.ca/familymed/education/enhancedskillsprograms/cps

Clinician Scholar Program

Third Year Enhanced Skills Program in Research

Advancing academic excellence in family medicine and primary health care



PROGRAM STRENGTHS

The Clinician Scholar Program (CSP) provides a third-year resident salary for those interested in conducting research relevant to family medicine.

Residents in the CSP typically complete the same courses as required for the MSc in Family Medicine (www.mcgill.ca/familymed/gps) without any additional course fees. Course selection can be tailored to the candidate's background. Residents are encouraged to apply for admission to the Master of Science Program while simultaneously applying to the CSP. In this way, they will obtain the MSc upon completing their thesis in a second year as a Clinical Research Fellow. For candidates already holding an MSc or PhD degree, the CSP provides an opportunity to gain training in relevant methods and prepare a research program for a career as a clinician-scientist.

During the CSP, residents continue to work in a family medicine setting two half-days per week. This might be a continuation of their clinical practice from their first two years of residency, or it might be in a different context that relates to a specific area of interest.

OTHER ACADEMIC ACTIVITIES

CSP candidates may attend networking events jointly hosted by the four Quebec university-based family medicine departments. They are also encouraged to attend the North American Primary Care Research Group annual meeting as well as Family Medicine Forum. These events provide a great opportunity to build a collaborative network to support launching a career as a clinician-scientist.

CSP YEAR: RECOMMENDED COURSES

(13 REQUIRED CREDITS)

FMED505 Epidemiology and Statistics in Primary Care I (3 credits)

FMED509 Epidemiology and Statistics in Primary Care II (3 credits)

FMED603 Foundations of Participatory Research (1 credit)

FMED614 Foundations of Mixed Methods Research (2 credits)

FMED616 Applied Literature Reviews (1 credit)

FMED625 Qualitative Health Research (3 credits)

PLUS 8 CREDITS OF ELECTIVE COURSES

FELLOWSHIP YEAR (OPTIONAL): MSC THESIS

FMED697 Master's Thesis Research I (12 credits)

FMED698 Master's Thesis Research II (12 credits)

HOW TO APPLY

Contact our Graduate Programs Coordinator to determine eligibility as spaces are limited: graduateprograms.fammed@mcgill.ca or 514-399-9109

Complete the online application: www.medicine.mcgill.ca/postgrad/admission_applyingonline.htm

Email your most current curriculum vitae and a personal statement describing your reason(s) for applying to the training program.

Deadline for CSP application: September the year prior to beginning the CSP.

ELECTIVE COURSES

1 credit courses (15 in-class hours)

FMED506 Indigenous Perspectives: Decolonizing Health Approaches

FMED511 Intro to Art in Healthcare

FMED607 Intro to Discourse Analysis and Interpretative Health Research

FMED608 Advanced Mixed Methods Seminar in Health Research

FMED610 Foundations in Family Medicine

FMED612 Evaluation Research and Implementation Science

FMED615 Applied Knowledge Translation and Exchange in Health

FMED618 Topics in Pharmacoeconomics, Drug Safety and Policy

FMED621 Participatory Health Systems for Safe Birth

3 credit courses (45 in-class hours)

FMED525 Foundations of Translational Science

FMED601 Advanced Topics in Family Medicine

FMED604 Advanced Participatory Research in Health

FMED611 Health Care Systems and Policy

FMED619 Program Management in Global Health and Primary Health Care

FMED623 History of Ideas

FMED679 Epidemiology and Statistics in Primary Care III

FMED690 Advanced Ethnography: Context, Complexity & Coordination