

Implementation Science Postdoc Advertisement

Project title: “Using implementation, complexity and system science techniques to develop a robust program theory, logic model and evaluation framework for team-based primary care.”

Responsibilities:

- Developing and publishing study protocols for designing complex interventions using the latest methodological techniques from implementation science, complexity science and systems science
- Conducting and/or overseeing the conduct of interviews and focus groups with primary care providers.
- Analyzing data to develop a program theory for family care teams in NL, complete with a set of potential drivers, accelerators, and barriers to achieving program goals.
- Publishing scientific papers to peer-reviewed open-access journals
- Setting up and running weekly operational meetings
- Effectively communicating progress and results of research activities to a diverse group of project team members via a public dashboard
- Attending and presenting at:
 - The Primary Healthcare Research Forum (PRIfor)
 - The bi-annual CPRN Primary Care Learning cycle
 - The annual North American Primary Care Research Group (NAPCRG) conference
- Working in concert with other project leads/personnel/groups (both at the University and in other sectors such as government and NLHS) to achieve the broader project goals regarding
 - Meaningful patient and stakeholder engagement
 - An equity, diversity, inclusion, and anti-racism legacy training program for the Primary Healthcare Research Unit
 - Reconciliation, decolonization, and cultural sensitivity training for the Primary Healthcare Research Unit
 - A training and capacity building workshop series on implementation science, complexity science and systems science in the design of healthcare interventions
- Working with students and research assistants to achieve the project objectives

Qualifications:

- PhD in Health Services Research or Psychology (or similar) with specialization in implementation science/behavior change/program evaluation/complex intervention methodology

Salary: \$70,000 - \$85,000/annum + benefits

Application package

Interested candidates can send their applications to Amanda.Hall@mun.ca. The closing date for applications is **December 6th, 2024**, but we will continue to review applications until the position is filled.