

Building capacities in participatory research

Bringing community-learned lessons to academic research and service development

Graduate credit courses

As core competencies in primary care research, the McGill Family Medicine's MSc program offers PRAM courses in participatory research. These introduce students to the theory and practice of community engagement in a variety of partnerships, including communities, institutions and health care providers. PRAM also contributes to the upcoming ODL professional masters in family medicine.

FMED 603 "Introduction to Participatory Research in Health" (1 credit)

FMED 604 "Advanced Participatory research in Health" (3 credits)



Faculty development and CME

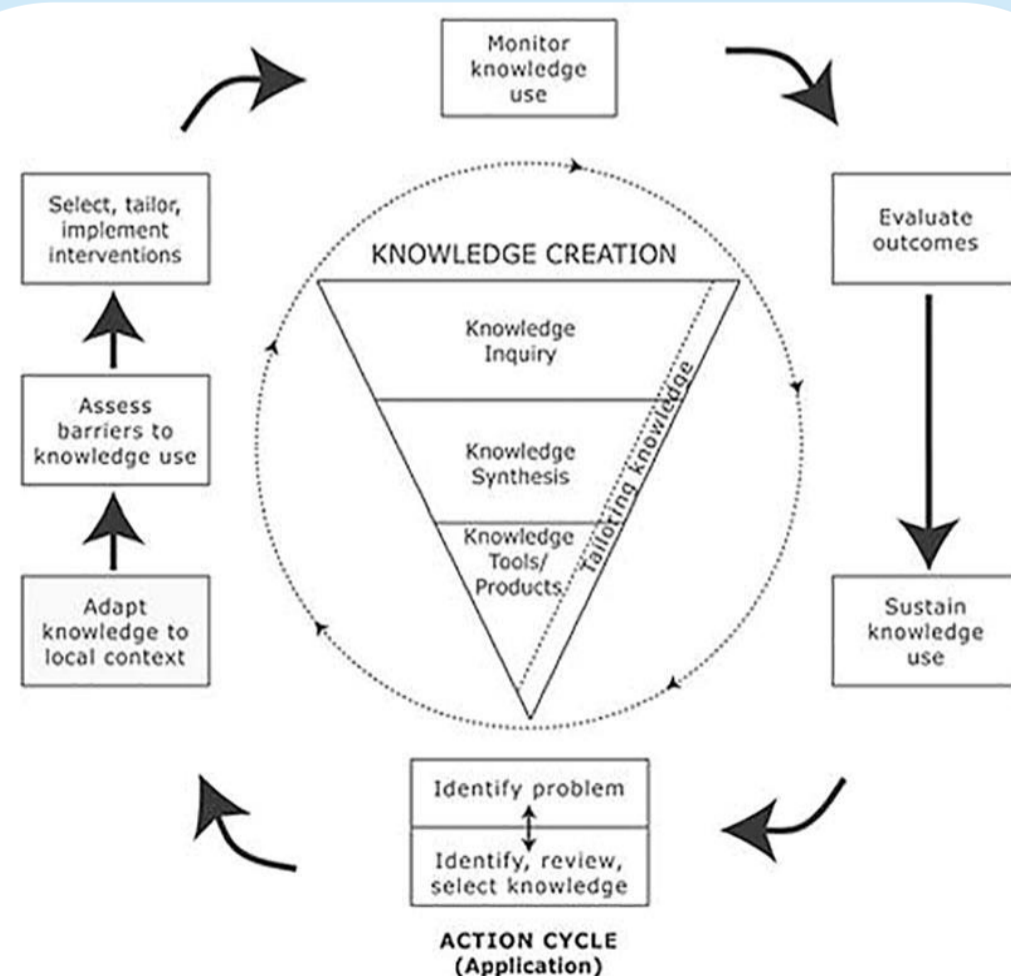
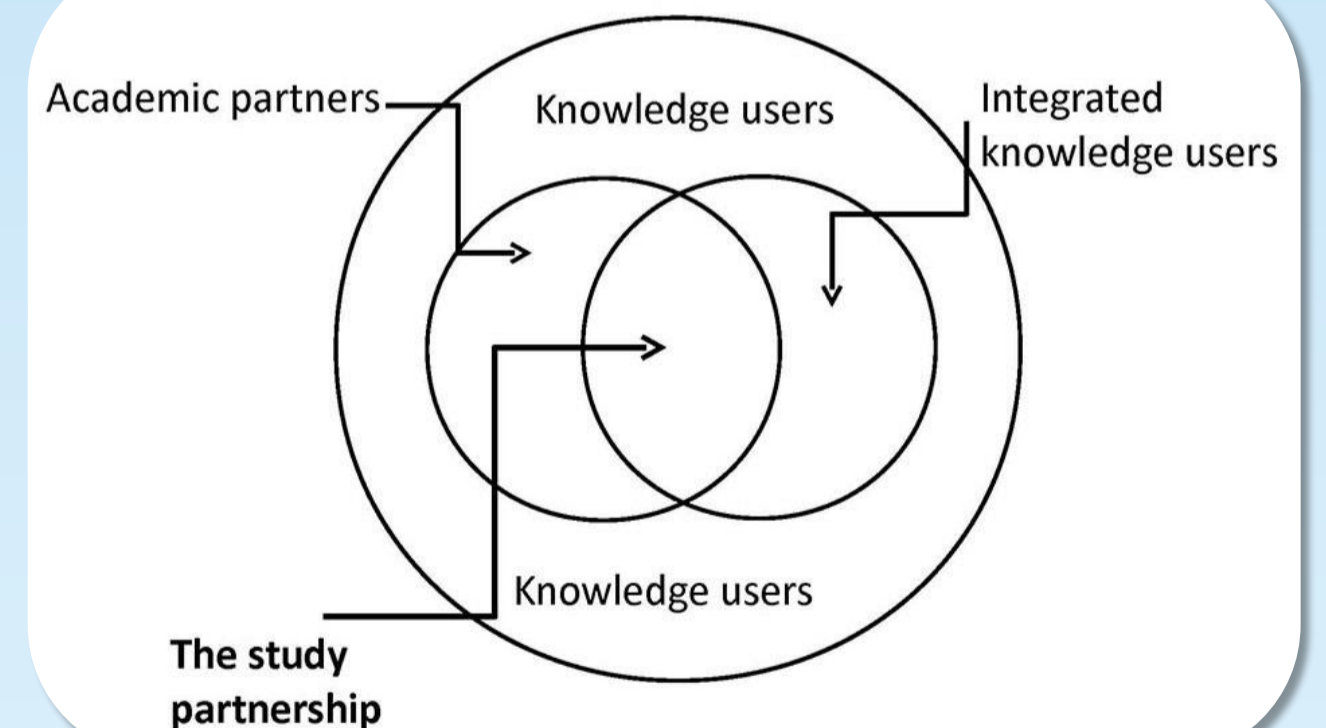
PRAM designs and delivers faculty development workshops to build academic capacity among faculty, staff and clinicians affiliated with the McGill University Faculty of Medicine and allied hospitals. These are often delivered in conjunction with the Office of the Associate Dean for Faculty Development, and are CME accredited for CFPC MainPro M-1 credits.

PRAM also delivers half- and full-day workshops on demand

Guiding researchers across Canada

PRAM created CIHR's "Guide to Researcher and Knowledge-User Collaboration in Health Research" to guide health researchers in partnered research. The series of web-based learning modules focuses on integrating knowledge translation through meaningful and equitable engagement of knowledge-users throughout the research process.

<http://www.cihr-irsc.gc.ca/e/44954.html>



Participatory Research at McGill

CIET Building the community voice into planning

For more information:

<http://pram.mcgill.ca> | pram.med@mcgill.ca