Become a clinical quality improvement leader



What is CQIP?

CQIP is a 10-month course designed to build capability in leading improvement work, with a focus on clinical quality improvement (QI) projects.

CQIP is for you if you want to:

- Facilitate successful clinical QI initiatives in your own setting
- Support practice/organizational, regional or provincial initiatives focused on clinical improvement
- Deepen your knowledge of measurement for improvement with a focus on variation and statistical process control
- Develop your ability to lead, nurture, and engage teams in improvement

Who should participate?

CQIP is designed for actively practising physicians and clinicians in a clinical context or setting from across Saskatchewan, including non-physicians and teams. CQIP is for all care settings — including long-term, community, acute and primary care.

While participants do not require previous QI experience to take this program, some exposure is recommended.

Applications are reviewed and evaluated based on the selection criteria. Applications will be reviewed with a focus on:

- Participant information
- Participant's chosen clinical problem
- Organizational support for project

CQIP components

Program components include both theory and experiential learning, along with individual coaching and a community of practice, such as:

- Guided preparations and course pre-work
- Flipped classroom learning
- Action periods
- Coaching support

Learn more

For more information about CQIP, to apply, or to view the application guide please visit hqc.sk.ca/education-learning/cqip

Email: cqip@hqc.sk.ca **Phone:** 306-668-8810



Program aims

Program graduates are skilled in:

- Leading and facilitating clinical QI projects
- Working as internal consultants on clinical QI work
- Teaching clinical improvement tools and methods to others

To achieve these aims, the program is organized around four key themes:

QI in the Saskatchewan Health Care System

QI Science and Methodology

Working with Teams in Complex Systems Deep Dive into Clinical QI Methods and Tools





