IHPME’s Clinical Epidemiology Program stands strong with a multitude of relevant and practical courses, taught by passionate, world-renowned faculty. As I approach the finish mark of my PhD, I feel confident in pursuing a career as an academic cardiac surgeon. I highly recommend this program to anyone aspiring to clinical research.

SASWATA DEB, MD, PhD candidate (CEHCR), Surgeon Scientist & Clinical Investigator Programs
Vanier Canada Graduate Scholarship
Claire Bombardier Award Winner

Dr. Alex Kiss, Biostatistician, ICES

IHPME
Institute of Health Policy, Management and Evaluation
UNIVERSITY OF TORONTO

CLINICAL EPIDEMIOLOGY & HEALTH CARE RESEARCH (CEHCR)
MSc/PhD

Training clinician scientists

IHPME’s Clinical Epidemiology and Health Care Research (CEHCR) program is designed to train clinician scientists. Students learn how to investigate gaps and barriers to patient care, test hypotheses and translate their research into practice.

Students are trained in state-of-the-art research methods that enable them to design research programs. They systematically review, synthesize and meta-analyze current knowledge, evaluate current practice through observational clinical and health administrative database studies, explore patient and clinical perceptions, priorities and equipoise for interventions, conduct clinical trials and medical decision science and translate this knowledge to the point of care and the health care system. The program is unique in integrating a research degree with clinical practice.
CLINICAL EPIDEMIOLOGY & HEALTH CARE RESEARCH

**MSc Thesis Stream**
- 18-24 months full-time
- Six half-courses
- Thesis – a major scholarly compilation including one or more publishable peer-reviewed manuscripts

**MSc Non-thesis Stream**
- 12-18 months full-time
- Ten half-courses
- 1 or 2 flexible research internships

**PhD**
- Full-time or flex-time
- 3-6 years
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**Reputation**
IHPME’s CEHCR program is internationally recognized for its excellence in observational and large health administrative database, experimental and decision-sciences research. Students will be instructed and mentored by a faculty that includes more than 80 leading clinical epidemiology and health services researchers.

**Location**
IHPME is centrally positioned within Canada’s healthcare community. Located at the Dalla Lana School of Public Health, the program is in close proximity to the Faculty of Medicine, research institutes and leading adult and paediatric academic hospitals. An Institute for Clinical Evaluative Sciences (ICES) satellite is on campus, providing the opportunity for access to population health data.

**Success**
Our students publish high-impact, peer-reviewed scholarly manuscripts. Most CEHCR students are awarded competitive external research awards to pursue their training. More than 80 per cent of students are offered full-time academic positions upon graduation.

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**Questions?**
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