STUDENT HANDBOOK

Master of Quality Improvement and Patient Safety

2018-19
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1. **Introduction**

This handbook is designed for students entering the Master of Quality Improvement and Patient Safety program at the Institute of Health Policy, Management and Evaluation, University of Toronto. It provides specific details about the Program’s structure, courses, and schedule; its operation and the expectations around the learning process. Important information about the policies, procedures and operations of the Program and the University, is outlined in the Calendar published by the School of Graduate Studies (SGS), which should be reviewed by students.

SGS Calendar: [www.sgs.utoronto.ca/calendar](http://www.sgs.utoronto.ca/calendar)

1.1 **School of Graduate Studies**

63/65 St. George Street, Toronto, Ontario M5S 2Z9
Tel.: (416) 978-6614
Fax: (416) 978-4367
Email: [graduate.information@utoronto.ca](mailto:graduate.information@utoronto.ca)
Public Hours: 10:00 a.m. - 4:00 p.m.
Website: [www.sgs.utoronto.ca](http://www.sgs.utoronto.ca)

**Writing Resources**

There are a number of writing resources available to students through SGS. All English Language and Writing Support (ELWS) programs are free and provide graduate students with advanced training in academic writing and speaking through drop-in workshops, writing centre consultations by appointment, and courses and writing intensives. For additional writing and speaking resources such as assignment writing, oral presentation skills, ESL support and more, please see: [www.sgs.utoronto.ca/currentstudents/Pages/ELWS-Additional-Resources.aspx](http://www.sgs.utoronto.ca/currentstudents/Pages/ELWS-Additional-Resources.aspx)

**Counselling**

In partnership with the Office of Student Life, SGS offers outreach provided by the Health & Wellness Centre to the graduate student community. Graduate students can access counselling services by visiting the SGS Office at 65 St. George Street*. The Wellness Counsellor will offer brief counselling services tailored to the challenges presented by graduate-level university life. For more information on booking an appointment, please visit: [www.sgs.utoronto.ca/currentstudents/Pages/Graduate-Counselling-Services.aspx](http://www.sgs.utoronto.ca/currentstudents/Pages/Graduate-Counselling-Services.aspx).

You may also wish to explore Peer Support and Workshops on the Student Life web page: [www.studentlife.utoronto.ca/hwc/workshops](http://www.studentlife.utoronto.ca/hwc/workshops)
1.2 Society of Graduates, IHPME
The Institute benefits from a strong alumni association. The executive of the Society rotates on an annual basis and senior managers from a variety of organizations are involved in providing leadership to the group. The Society supports the QIPS Program in a variety of ways, including convening its annual Education Day, and by holding its Annual Recognition Party, The Moonshot Event, in the fall of each year. http://ihpme.utoronto.ca/community/alumni/

1.3 IHPME Online
The Institute's website is ihpme.utoronto.ca IHPME Events are located on the Events Calendar: ihpme.utoronto.ca/events/
Administrative Staff and Program contact information: 
http://ihpme.utoronto.ca/community/connect/
Faculty profiles and contact information: ihpme.utoronto.ca/community/faculty

1.4 IHPME Social Media
Join the official IHPME LinkedIn network: www.linkedin.com/groups/2289738
Join the IHPME-GSU Facebook group: www.facebook.com/groups/160424981905/
Check in with #IHPME and follow GSU on Twitter: twitter.com/IHPMEGSU?lang=en
Follow MScQIPS on Twitter: @IHPMEQIPS
Flickr photostream: www.flickr.com/photos/134310391@N04/
Vimeo channel: vimeo.com/user30220297/videos

1.5 IHPME Connect Newsletter
IHPME Connect is the Institute’s monthly e-newsletter, keeping researchers, decision-makers and providers in touch with the latest from the IHPME community, including feature pieces on our faculty and students, other news, award announcements and events. IHPME Connect is published on the first Monday of each month.
You will receive IHPME Connect via your UTmail+ address. Current and past issues are available online: ihpme.utoronto.ca/newsletter
2. **University of Toronto Structure**

2.1 **Academic Structure**

The School of Graduate Studies

The School of Graduate Studies is responsible for all graduate studies at the University of Toronto, as well as the development and implementation of appropriate regulations and operating procedures. Additionally, the school sets and administers the academic requirements of all programs including the approval of admissions and programs of study; the certification of the satisfactory completion of each student’s program of study prior to graduation; and the maintenance of accurate records of the academic activities of all students registered in the school. For more information: [www.sgs.utoronto.ca](http://www.sgs.utoronto.ca)

The Institute of Health Policy, Management and Evaluation (IHPME)

The Graduate Department at the Institute of Health Policy, Management and Evaluation administers all the programs of graduate studies for the Institute of Health Policy, Management and Evaluation. This includes the MSc Programs in Quality Improvement & Patient Safety, Health Services Research, Clinical Epidemiology and Healthcare Research, the MHI Program (both regular and executive streams), the MHSc Health Administration Program and the PhD Programs in Health Services Research and Clinical Epidemiology and Healthcare Research. For detailed information, please visit our website at [ihpme.utoronto.ca/academics/](http://ihpme.utoronto.ca/academics/)

The Master of Quality Improvement and Patient Safety (MSc QIPS)

The MSc concentration in Quality Improvement and Patient Safety is designed for high performers who wish to develop their expertise and lead quality improvement research or initiatives within their organizations and/or the broader health care system:

- Early-career health professionals or physicians who are completing their residencies and looking for an area of specialty to advance their academic/research careers.
- Mid-career physicians or health professionals (e.g., clinical managers, professional practice leaders, educators) with administrative responsibilities in acute care, rehabilitation/CCC and community hospitals, primary care or long-term care facilities.
- Mid-career administrators (e.g., program directors, VPs) within acute care, rehabilitation/CCC and community hospitals, long-term care facilities, LHINs or CCACs.
- Policy-makers/planners involved in quality improvement initiatives.

2.2 **Administrative Structure**

Dean, Dalla Lana School of Public Health (DLSPH)

The DLSPH is a regional and global leader in public health education, research and service, with the largest concentrations of academic population and public health researchers in Canada. It is training the next generation of educators, scientists and practitioners who will advance public health in Canada and around the world. The DLSPH Dean is Dr. Adalsteinn Brown, Associate Professor, whose research interests are health policy, knowledge translation and performance measurement.
Leadership of the Institute of Health Policy, Management and Evaluation
The interim Director of the Institute of Health Policy, Management and Evaluation is Dr. Rhonda Cockerill, who is responsible for overseeing the strategic direction and resource allocation decisions within the Institute. The interim Graduate Coordinator Dr. Whitney Berta, is responsible for the day-to-day graduate operations of IHPME. They are both responsible for maintaining the standards and policies of the School of Graduate Studies.

Program Director, QIPS
As Program Director, Dr. Christine Shea is responsible for the strategic and operational management of the QIPS Program, both thesis and non-thesis options. She provides leadership on curriculum, faculty and program development as well as fulfills the role of learner advocate. She teaches in the QIPS, MHSc and MHI programs. If you need help or advice in dealing with academic or administrative challenges, please feel free to email, call or visit her office at:

Health Sciences Building
155 College Street, 4th Floor, Suite 450
Toronto, Ontario M5T 3M6
Tel: (416) 946-3862
Email: christine.shea@utoronto.ca

MSc QIPS Program Lead
Professor Ross Baker oversees MSc and PhD research in the Quality and Patient Safety concentration and is the founder of the MSc QIPS. Professor Baker contributes leadership in curriculum and program development and teaches in both the MSc QIPS and MHSc programs.

Health Sciences Building
155 College Street, 4th Floor, Suite 425
Toronto, Ontario M5T 3M6
Tel.: (416) 978-7804
Email: ross.baker@utoronto.ca

2.3 Faculty
The Institute’s faculty are renowned across Canada and internationally for their contribution to the advancement of health services managerial and policy thought. They are selected for their excellence in research and teaching, and for their health services knowledge and experience. Members of the faculty have been actively involved in management development activities for our own health care system, as well as for international colleagues who may wish to learn from our experience. You may review faculty bios online: www.ihpme.utoronto.ca/community/faculty.
3. **QIPS Program Information**

3.1 **Program Overview**

The Institute of Health Policy, Management and Evaluation at the University of Toronto, offers a Masters with a concentration in Quality Improvement and Patient Safety, in partnership with the University of Toronto’s Centre for Patient Safety. This is a graduate program for health professionals and health leaders that offers a specific focus on Quality Improvement and Patient Safety.

The concentration in Quality Improvement and Patient Safety provides students with the opportunity to focus their research and learning on leading and sustaining change, quality improvement science, quality improvement methods and current topics in healthcare quality such as population health, healthcare costs, risk management and patient outcomes and experience.

The strengths of the program are based on in-class learning with experts, peer-to-peer inter-professional group work and the application of all of this learning to individual quality improvement projects. The makeup of each cohort is a cross section of health sectors and professionals. IHPME faculty and guest lecturers are recognized national and international leaders in the fields of improvement science, patient safety and health care leadership. There is a comprehensive evaluation and feedback process that allows instructors to incorporate current issues while continuously improving the program’s design and delivery.

Areas of study include improvement science theory and research methods, measurement methods and tools, best practices in implementing quality improvement and patient safety, systems thinking and theories and tools for leading change.

3.2 **Program Goals**

The QIPS Program is designed and sequenced to support the development of improvement leaders. The overall goals of the program are:

- To prepare health professionals and health care managers to lead and carry out research in the areas of Quality Improvement and Patient Safety (and teach others critical skills);
- To accelerate the uptake of evidence-based improvements into daily work across systems and disciplines and throughout levels of healthcare delivery;
- To contribute to the scientific underpinnings of quality improvement and patient safety with wider and deeper appreciation for qualitative and quantitative improvement data;
- To provide a local academic hub for quality improvement and patient safety in Toronto.
3.3 Program Curriculum

The sequencing of the courses throughout the Program supports the development and implementation of an improvement project. You will find course descriptions on our website at http://ihpme.utoronto.ca/academics/rd/qips-msc/handbook/course-descriptions/

Schedule of Required Courses in the QIPS Concentration

<table>
<thead>
<tr>
<th>Thesis</th>
<th>Non-Thesis</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAD3010H Fundamentals of Improvement Science</td>
<td>HAD3010H Fundamentals of Improvement Science</td>
</tr>
<tr>
<td>One week of daily classes during September</td>
<td>One week of daily classes during September</td>
</tr>
<tr>
<td>HAD3020H Quality Improvement Methods</td>
<td>HAD3020H Quality Improvement Methods</td>
</tr>
<tr>
<td>Four modules (3 days each) in the fall term: October - December</td>
<td></td>
</tr>
<tr>
<td>HAD3050H Leading and Managing Change</td>
<td>HAD3050H Leading and Managing Change</td>
</tr>
<tr>
<td>Offered through the academic year</td>
<td>Offered through the academic year</td>
</tr>
</tbody>
</table>

Elective/Reading courses offered:
HAD3090H – Application of LEAN in Healthcare
HAD5777H – Leading and Managing Change: Building Adaptive Capacity
HAD3025H – Teaching QI Methods
HAD4000H S3 – Human Factors
HAD3080H - External practicum/Extended practicum
3.4 Program Schedule
Two options of training are offered at the Masters level – a non-thesis, course only option and a thesis-based option.

Courses are delivered in a modular format. A compulsory one-week intensive is offered in September for both options. The remaining class time is concentrated in modules spread throughout the fall and winter terms.

Each module of the required courses consists of a full day Thursday and Friday, and a half-day on Saturday four times during the September – December term and four times during the January – April term. Electives may be offered outside of the Thursday – Saturday blocks, based on faculty schedules. Students are updated on elective course schedules as soon as they are available.

Thesis Option:
The thesis option requires the completion of a thesis plus 6 half courses. The courses offered are half credit courses, except for HAD3041Y, the Project practicum, which is a full credit course. Courses offered are:
- HAD3010H, HAD3020H, HAD3050H and HAD3041Y, which are required courses;
- one elective;
- A thesis written under the supervision of a thesis committee (an IHPME based supervisor and at least one additional graduate IHPME faculty member, and one member from the student’s discipline) and its defence before an examination committee.

Note: HAD3041Y (thesis option) runs throughout the academic year (Sept-April). The instruction time is built in to the required courses in the fall and winter terms.

The overall length of time to complete the thesis based option for MSc Quality Improvement and Patient Safety is usually 12-18months.

Non-Thesis Option:
The non-thesis option requires completion of 10 half courses. The courses offered are half credit courses, except for HAD3040Y, Project Course, which is a full credit course running in the Fall and Winter terms. Courses offered are:
- HAD3010H, HAD3020H, HAD3030H, HAD3050H, HAD3060H, HAD3070H and HAD3040Y (all required courses);
- 2 electives:
  - 2 elective courses, or
  - 1 elective course and one external practicum of 120 hours, (HAD3080H),
  - An extended practicum of 240 hours (HAD3080H).

The external practicum is in a work place environment that is external to a student’s usual work environment and takes place after the student successfully completes the required courses in the MSc QIPS concentration. The external practicum is established by the student.

The electives may be taken from courses offered through IHPME or elsewhere within the University, only with the express permission of the QIPS Program Director and the respective instructors.
3.5 **Important Dates/Deadlines**

<table>
<thead>
<tr>
<th>Date</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 22, 2018</td>
<td>MSc QIPS Orientation</td>
</tr>
<tr>
<td>August 24, 2018</td>
<td>Last date for payment of tuition fees - Fees should be paid at a chartered bank to allow for funds transfer in time for the September registration deadline. Students not registered by the deadline will have their eligibility and courses cancelled and will not be permitted further access to enrol by the SWS.</td>
</tr>
</tbody>
</table>
| September 17-21, 2018 | Classes begin – One week intensive  
Project Presentation – on Friday Sept 21 (8:00 a.m. to 11:30 a.m)  |
| September 14, 2018  | Registration deadline. After this date a late registration fee will be assessed and payment has to be made at the SGS Office                              |
| December 15, 2018   | Project Presentation                                                                                                                               |
| December 15, 2018   | Last day of classes                                                                                                                                  |
| January 7, 2019,    | Classes begin                                                                                                                                         |
| March 25-29, 2019   | One week intensive                                                                                                                                    |
| May 11, 2019        | Project Presentations                                                                                                                                  |

For additional information:


4 **QIPS Program Operations**

4.1 **Expectations of Students**

Students commit to progressing through the Program at a steady pace with the expectation that they will complete their studies within the year. If it becomes necessary to modify the pace, due to extenuating circumstances, the student must contact the Program Director immediately.

Our current estimate for pre-class work is 25 hours per week. This will vary by skill level and by subject for each individual and will be evaluated on a continual basis so faculty can modify as appropriate.

The commitment for successful completion of the Program extends beyond the student to fellow students, instructors, employers and co-workers, spouse and/or family.

Students are placed in groups at the start of the program. Course work will sometimes be undertaken in these groups. Group work allows students to create a living laboratory, and to replicate the working environment in the health care sector. In improvement work in particular
leaders must work in inter-professional teams. The development of group skills is an important component of the program.

Computer competency is required. All students are expected to have access to a computer at home, and may use a notebook or tablet for in-class group work. Excel spreadsheet, statistical manipulations, and e-communication are viewed as a basic skill set for students entering the program.

There is an expectation that all students will have access to Email and the Internet for program communication, coordination, and collaboration. In addition, each student is required to have a University of Toronto email address which will be used for all program communication.

4.2 Attendance
Full attendance, preparation and participation are required for all in-class sessions and program events e.g. workshops, group studies during the program. Students must account for all missed classes and assignments and must contact the Instructor and the Program Director in advance should an absence be necessary. Written documentation supporting reasons for an absence must be provided to the Instructor or a grade penalty may be imposed.

4.3 Late Assignments
Unless otherwise specified and at the discretion of the course Instructor, all late assignments will be assigned a late penalty. Penalties may be waived if a valid reason is provided with supporting documentation. In all cases, the instructor must be contacted prior to the assignment due date. Pre-class work must still be completed. As with written assignments, grade penalties may be waived if valid reasons for late submission is given before class.

4.4 Evaluation
The program provides several mechanisms for students to provide comment to the faculty on what is working and what could be improved. A course evaluation will be distributed within each course and is reviewed by the IHPME Director, and Program Director.

4.5 Grading
Course instructors are responsible for grading assignments, papers, exams, etc.; and for determining final grades in the course. Please note the following:

- If an assignment meets all expectations as laid out by the instructor, it will then receive a B+.
- If an assignment exceeds expectations, then grades in the A range will apply.
- If some of the expectations are not met, then lower grades may be assigned.

As per the School of Graduate Studies calendar, passing grades range from B- to A+. A preponderance of B or B- grades will lead to a review of a student's progress in the course.

Group Grades
Projects completed on a group basis will be assigned a group grade. This requires all students to participate and contribute in a way that meets group expectations. In some instances faculty may include in the group grade a portion of the mark to be provided by a peer evaluation. In such
cases, each student’s final grade would be influenced by the perceptions of his or her group colleagues. In the case where there is no accommodation for peer evaluation and if a group is not working, for whatever reason, each student will be able to raise the issue with the faculty member and/or Program Director.

Individual Grades
Where a course contains individual and group assignments, each student must successfully pass the individual component of the course (B- minimum grade) in order to obtain a pass for the course as a whole. In turn, no student will fail a course if their individual work merits a pass, but the group work reduces their grade below a B- grade.

Group Work
There will be considerable team learning for both in-class and pre-class assignments. You will be assigned to study groups at the commencement of the program.

Grade Scale
Courses taken for graduate credit are assigned a letter grade according to the School of Graduate Studies usage as follows:

<table>
<thead>
<tr>
<th>Letter Grade</th>
<th>Grade Meaning</th>
<th>Numerical Scale Marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>Excellent</td>
<td>90% - 100%</td>
</tr>
<tr>
<td>A</td>
<td></td>
<td>85% - 89%</td>
</tr>
<tr>
<td>A-</td>
<td></td>
<td>80% - 84%</td>
</tr>
<tr>
<td>B+</td>
<td>Good</td>
<td>77% - 79%</td>
</tr>
<tr>
<td>B</td>
<td></td>
<td>73% - 76%</td>
</tr>
<tr>
<td>B-</td>
<td></td>
<td>70% - 72%</td>
</tr>
<tr>
<td>FZ</td>
<td>Inadequate</td>
<td>0 - 69%</td>
</tr>
</tbody>
</table>

5 QIPS Program Administration

5.1 UTORid
For new students, your UTORid is on your TCard. Your UTORid (with password) is your key to a number of services:
- Quercus (see section 5.5)
- UTmail+ (see 5.4)
- my.access (see 5.9)

5.2 UTAlert
UTAlert allows the University to quickly send important messages via telephone, email and text. All current members of the university community will automatically be subscribed to the system for emergency messaging using their official UofT contact information. With UTAlert, you may add additional contact information including a number for text messaging alerts. Please see for details on how to register/make updates. [http://alert.utoronto.ca/](http://alert.utoronto.ca/)
5.3 TCard
Your permanent University of Toronto TCard is a photo ID smartcard which provides identification for academic purposes, student activities and services, facility access and a Library Card. The TCard also provides users the option to carry cash value in the computer chip, allowing the card to be used to purchase photocopies, computer printing, laundry services, Food Services meal plans and vending services at select locations on the University of Toronto campuses. The St. George TCard Office is located at the Bookstore, 214 College Street, first floor www.tcard.utoronto.ca

5.4 Email: UTmail+
UTmail+ is the student email and calendar service at the University of Toronto, which can be used through mail clients such as Outlook or on mobile devices. Your UTmail+ account is set up during UTORid activation. Full details and instructions: help.ic.utoronto.ca/content/3/1753/en/utmail.html

Office 365 ProPlus
Included with your UTmail+ account is access to full desktop versions and mobile versions of Microsoft Office. You may run Office on up to 5 machines (Mac or PC). You can also run the Office Mobile Apps (Word, Excel, PowerPoint, OneNote) on up to 5 mobile devices (on various platforms). Students also have access to Apps such as Sway, Delve, and Video. More details and installation instructions are available on the Information Commons webpage: help.ic.utoronto.ca/solution_id_1966.html.

Policy on Official Correspondence
“Students are responsible for maintaining and advising the university, on the university’s student information system (currently ACORN), of a current and valid postal address as well as the address for a university-issued electronic mail account that meets a standard of service set by the Vice-President and Provost.”
“Students have the right to forward their university-issued electronic mail account to another electronic mail service provider address but remain responsible for ensuring that all university electronic message communication sent to the official university-issued account is received and read.” www.governingcouncil.utoronto.ca/Assets/Governing+Council+Digital+Assets/Policies/PDF/pps_ep012006.pdf

5.5 Quercus Portal – E-Learning
The University of Toronto Portal is powered by Quercus. Instructors may post course related announcements, syllabi, readings, and assignments. About the Portal: http://toolboxrenewal.utoronto.ca/ Portal Log-in: http://toolboxrenewal.utoronto.ca/

5.6 Course Enrolment- ACORN – Student Web Services
ACORN/ROSI contains data relating to student admission and academic performance at the University of Toronto. Course enrolment, grades, and other important information can be accessed using your UTORid and password. Please note that you are responsible for keeping your information such as name, mailing/emailing address, course registration, etc. up to date on
ACORN. Failure to do so may result in missing important information. The Student Web Service (a.k.a. ACORN) can be accessed at [http://www.acorn.utoronto.ca](http://www.acorn.utoronto.ca). Instructions are located there. Please remember to log out after each use.

### 5.7 Books

Required books are as follows:

- **HAD3020H**: Bercaw, R. (2012) Taking Improvement from the Assembly Line to Healthcare. Florida: CRC Press. (Note that this text will also be used as a foundation for the LEAN (elective course)

### 5.8 ListServ

The UTORlist service provides a mechanism for distributing information using email. IHPME utilizes ListServ mailing list software for connecting with students:

- **IHPME-QIPS-2018-L** – for all incoming Fall 2018 QIPS students
- **HPME-L** – for ALL IHPME students (MHSc/MSc/PhD/MHI)

To participate, you will need a valid University of Toronto email. We will collect your email addresses as you update them to UTmail+ addresses and enroll you.

### 5.9 Off-Campus Access to U of T Libraries

If you use e-journals, article indexes, or other licensed web resources provided through the University of Toronto Libraries from an off-campus computer, you'll be asked to log in the first time during each web session that you use a licensed resource. You may choose either your UTORid and password (offering single-sign on to UTmail+, Quercus, and other UofT web services) or your library card/Tcard barcode and PIN to log in.

If you are using these resources off-campus, we will connect you to your resource via our my.access service for off-campus users. This identifies you to the resource-provider as a member of our community. What does my.access mean for you as a user?

- No separate accounts required
- No browser configuration required
- Available anytime, on any computer and browser worldwide
- **More questions?** Please see my.access: [https://login.library.utoronto.ca/cgi-bin/go_log.pl](https://login.library.utoronto.ca/cgi-bin/go_log.pl)

### 5.10 UofT Campus Wireless Network

The University of Toronto campus wireless network (UofT) allows connection to the campus network. This network provides wireless access to faculty, staff, students, and sponsored guests and is authenticated using UTORid.
For a step-to-step guide on how to setup the network to your devices, visit the Information Commons wireless access page: help.ic.utoronto.ca/content/20/704/en/wireless-access.html. The IHPME Student Study Areas have UofT wireless access. Coverage maps and setup information can be found at: http://www.wireless.utoronto.ca/using

5.11 Fob Key Access

Students in the QIPS Program will be issued an access fob that will allow access to the building and classrooms during and after hours (6 p.m. and weekends). The fob costs $20.00 and is non-refundable. For security reasons each fob is equipped with a reader that is able to assign your name to key use. Lost or stolen fobs should be reported immediately to the Database Administrator & Events Coordinator, at 416-978-4326 or ihpme@utoronto.ca.

5.12 Student Study Areas

There is a student study area equipped with carrels, lockers and a small kitchen on the 4th floor, Room 490, of the Health Sciences Building. This room is only available to IHPME students and requires a fob to access it.

The room is equipped with a printer, and computers and/or internet connection for laptop use. There is one network printer in each area. Students bring their own paper.

The kitchen is equipped with a microwave and fridge. It is the responsibility of each student to clean up after themselves at all times.

There is also an open lounge and study area on the 7th floor which is available to all DLSPH students. There are small presentation/meeting rooms available to students there as well.

Welcome!