

Course Code	Course Description	Course Delivery Details
CORE COURSES		
CHL5004H	Introduction to Public Health	This course will be delivered online only. Synchronous class time will be held during the day and time indicated in the timetable. There will be a mixture of lectures and panel discussions – the instructor will clarify how the class time will be used each day. Students will participate using the Q and A tool on Zoom. Lectures and panel discussions will be recorded during synchronous class time and made available to students for asynchronous review. Occasionally, a pre-recorded presentation may be aired during synchronous class time. These will also be made available for asynchronous review after the session. Full class discussions will be recorded during synchronous class time and made available to students for asynchronous review (note: any breakout group discussions will not be recorded. There are also some materials that students will be required to review prior to the beginning of synchronous class sessions. These can be accessed through the course website on Quercus.
CHL5005H	Public Health Research	As above, for the portion of the course that is combined with CHL5004H. The PhD-specific portion will be online synchronous during the day and time indicated in the timetable. Each session will have lecture and discussion or workshops. Students will participate using the Zoom videoconferencing tool posted in Quercus. Lectures will be recorded during synchronous class-time and made available to students for asynchronous review. Workshops, and class discussions will not be recorded.
SOCIAL AND BEHAVIOURAL HEALTH SCIENCES		
CHL5101H	Social and Behavioural Theory and Health	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. Synchronous time will be used for discussion, group work, and office hours. Most (but not all) lectures will be pre-recorded and should be watched before class. Class discussion will not be recorded.
CHL5105H	Social Determinants of Health	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. There will be pre-recorded lectures that will be available to be viewed during synchronous class time, and can also be asynchronously reviewed after class time. There will be synchronous class discussions during class time that will not be recorded. Seminar sessions will not be recorded.
CHL5113H	Global Migration and Health	This course will be delivered online only and will include both asynchronous and synchronous activities. Synchronous class time will be held weekly during the day and time indicated in the timetable, and will take place using the Zoom videoconferencing tool. For the most part, lectures will be pre-recorded and should be watched before class. All synchronous online activities, with the exception of breakout group discussions, will also be recorded and made available to students for asynchronous review.

CHL5122H	Advanced Qualitative Research: Framing, Writing & Beyond	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. The instructor will clarify how that class time will be used (e.g. lecture, discussion, group work, case studies, activities, office hours) at the beginning of the course. Students will participate using the Zoom videoconferencing tool. Lectures will be recorded during synchronous class-time and made available to students for asynchronous review. Full class discussions may be recorded during synchronous class-time and made available to students for asynchronous review, upon agreement with the students at the beginning of the course. Breakout group discussions will not be recorded.
CHL5131H	Theoretical Foundations of Qualitative Health Research	This course will be delivered online only, via the Zoom videoconferencing tool. Synchronous class time will be held weekly during the day and time indicated in the timetable, using a combination of instructor-led and guest lectures, student presentations and class discussion. Class time will include regular breaks to allow for respite from the online environment. Further information about teaching and learning strategies for this course, including course readings and video lectures to prepare for in-class activities is available in the course outline. Recordings of some in-class lectures for asynchronous review by students after class may be made available. However, exemptions may include guest lecturers who prefer not to be recorded, and instances where the instructor uses unpublished study data for teaching purposes. Recording decisions will be made clear at the beginning of each class, including whether or not it is viable to record full class discussions depending on the teaching and learning plan for each seminar session. Students will be able to book individual appointments to meet with the instructor separately via Zoom.
CHL5132H	Population Health Intervention Research (PHIR)	This course will be delivered online only. Synchronous class time will be held weekly, during the day and time indicated in the timetable, via the Zoom videoconferencing tool. Each session will begin with brief lectures by the instructor(s) complemented by the use of practical examples and case studies, break-out interactive sessions to facilitate dialogue, and student presentations. Lectures and class discussions will not be recorded.
CHL5150H	Data Collection Methods for Research and Evaluation Projects	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. The instructor will clarify how that class time will be used (e.g. lecture, discussion, group work, case studies, activities, office hours). Students will participate using the videoconferencing tool with link sent each week by the Instructor.
CHL5801H	Health Promotion 1	TBA

CHL5807H	Health Communications	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable, though some classes will end earlier. Class time will involve several activities (e.g. short lectures, discussion, group work, student presentations, guest presentations). Lectures will be recorded during synchronous class-time and made available to students for asynchronous review. Full class discussions will be recorded during synchronous class-time and made available to students for asynchronous review. Breakout group discussions will not be recorded.
BIOSTATISTICS		
CHL5201H	Biostatistics I	The course will be delivered online only with a mixture of synchronous and asynchronous activities. Synchronous class time will be held weekly during the day and time indicated in the timetable, via BB Collaborate which can be accessed from Quercus. Lectures will be pre-recorded and students will be expected to have watched them prior to the scheduled synchronous meeting. The synchronous meeting will begin with a full group session to cover questions or present additional material related to the week's topic. The full group session will be recorded for later asynchronous review. Following the full group discussion breakout groups (which will not be recorded) will be formed with TAs to engage in some smaller group discussion/learning activities. IMPORTANT: students will only be expected to attend 1.5 hours of the scheduled synchronous meeting (either first 1.5 hours or second 1.5 hours of scheduled time). Sign-up will be available on Quercus prior to the first class.
CHL5207Y	Laboratory in Statical Design and Analysis	The course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. Lectures will likely be a combination of pre-recordings and live sessions depending on the instructor/guest lecturer. The live sessions will be recorded and made available to students for asynchronous review. Live sessions will be recorded in either BB Collaborate or Zoom. All practicums will be run remotely.
CHL5208Y	Advanced Laboratory in Statical Design and Analysis	The course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. Lectures will likely be a combination of pre-recordings and live sessions depending on the instructor/guest lecturer. The live sessions will be recorded and made available to students for asynchronous review. Live sessions will be recorded in either BB Collaborate or Zoom. All practicums will be run remotely.

CHL5210H	Categorical Data Analysis	The course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. Lectures will be pre-recorded. These will consist of several short videos adding up to approximately 2 hours of lecture time. There will be a weekly one-hour live synchronous session to facilitate discussions, provide Q & A, and work on exercises, etc. This session will be recorded and made available to students for asynchronous review. There will be a weekly one-hour live tutorial session which will be recorded and made available to students for asynchronous review. Live sessions will be recorded in either BB Collaborate or Zoom. The course will be run using the active learning platform Top Hat.
CHL5220H	Introduction to Quantitative Research	The course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable, via Zoom video conferencing. The Zoom link will be shared with the registered students through Quercus. Each session will be the combination of lectures, class discussions and tutorials. None of the sessions will be recorded for this course, however, the presentations and other course materials will be shared with the students through the Quercus.
CHL5224H	Modern Statistical Genetics	The course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. Lecture notes will be posted to the Quercus course site one week ahead of each lecture. Students are expected to study the lecture notes prior to each lecture and identify the key content, so that the synchronous teaching can focus on the common and most challenging parts of the lecture. Each 3-hour lecture will be divided into two parts: ~2-hour for lecturing, during which discussion is encouraged to cultivate engaged learning, and ~1-hour for additional discussion.
CHL5226H	Mathematical Foundations of Biostatistics	The course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. The instructor will clarify how that class time will be used (e.g. lecture, discussion, group work, case studies, activities, office hours). Students will participate using the videoconferencing tool indicated by the Instructor. Most Lectures will be pre-recorded and should be watched prior to class. Remaining lectures will be recorded during class. Class discussions will not be recorded.

CHL5227H	Introduction to Statistical Methods for Clinical Trials	The course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. The weekly 3 hour sessions will be in a lecture format, with relevant background/supplemental reading material listed for each session. Brief but self-contained lecture slides will be made available through Quercus (q.utoronto.ca). The course involves midterm and final exams (conducted online), and four homework assignments; each assignment can include both theoretical and data-analysis exercises. Lectures will be recorded.
CHL5230H	Applied Machine Learning for Health Data	TBA
CHL5250H	Special Topics in Biostatistics	TBA
CHL5260H	Doctoral Seminar Series in Biostatistics	TBA
PUBLIC HEALTH POLICY		
CHL5300H	Public Health Policy	The course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. Students should plan to be available for the full 3 hours, which will include both lecture and tutorial instruction.
CHL5309H	Advanced Analysis of Topical Issues in Public Health Policy	TBA
EPIDEMIOLOGY		
CHL5401H	Epidemiological Methods I	This course will be delivered online only and will consist of synchronous and asynchronous content. Synchronous class time will be held weekly during the day and time indicated in the timetable. The first hour will be a short lecture and the second hour will be small group faculty- led tutorials to work through problems sets and case-studies. Students will participate using the Zoom videoconferencing tool. Lectures will be recorded during synchronous class time and made available to students for asynchronous review. Tutorials will not be recorded.
CHL5403H	Epidemiology of Non-Communicable Diseases	TBA

CHL5404H	Research Methods 1	The course will be delivered online only. Synchronous class time will be held weekly on during the day and time indicated in the timetable. Lectures will be pre-recorded and posted to the Quercus course site so they can be watched before class. Pre-class work will also be posted to the Quercus course site. Both lectures and prework must be completed before class time to inform class discussion and activities. Class time will be used for discussion, group work, and activities and thus will not be recorded. Students will participate using the Zoom videoconferencing tool.
CHL5406H	Quantitative Methods for Biomedical Research	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. The instructor will clarify how that class time will be used (e.g. lecture, discussion, group work, case studies, activities, office hours). Students will participate using the videoconferencing tool indicated by the Instructor. During synchronous sessions, students will present using audio, video and screen-sharing. Lectures will sometimes be pre-recorded and should be watched before class. Lectures will be recorded during synchronous class-time and made available to students for asynchronous review. Full class discussions will be recorded during synchronous class-time and made available to students for asynchronous review. Breakout group discussions will not be recorded. Any in-person sessions would be subject to appropriate changes in Public Health, University of Toronto and divisional guidelines and appropriate measures will be taken to protect student and instructor safety.
CHL5407H	Categorical Data Analysis for Epidemiologic Studies	This course will be delivered online only and will consist of synchronous and asynchronous content. Synchronous class time will be held weekly during the day and time indicated in the timetable. The first hour will be a short lecture and the second 1.5 hours will a hands-on tutorial applying concepts discussed in the asynchronous content and lecture. Students will participate using the Zoom videoconferencing tool. Lectures will be recorded during synchronous class time and made available to students for asynchronous review. Tutorials will not be recorded.
CHL5409H	Cancer Epidemiology	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. Lectures and class discussions will not be recorded.
CHL5410H	Occupational Epidemiology	The course will be online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. Students will participate using the videoconferencing tool indicated by the instructor.

CHL5413H	Public Health Sanitation	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. Assigned readings must be completed prior to scheduled class times. Class time will be used for discussion of reading materials. Students will participate using the videoconferencing tool indicated by the Instructor. Class sessions will not be recorded.
CHL5416H	Environmental Epidemiology	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. Sessions will comprise different mixes of interactive discussion, presentations, and review of tasks by faculty, guests and students. A more detailed schedule with specific resources is being provided and will be posted on Quercus.
CHL5417H	Tobacco and Health: From Cells to Society	This course will be delivered online only and will consist of synchronous and asynchronous content. Synchronous class time will be held weekly during the day and time indicated in the timetable. Most lectures will be pre-recorded and should be watched according to the timeline in the course syllabus so that students can complete ongoing assignments related to the lectures. Students are expected to attend the synchronous lectures. These full class synchronous discussions will be recorded.
CHL5420H	Global Health Research	Synchronous class time will be held weekly, W10-12. • Assigned readings must be completed prior to scheduled class times• Class time will be used for discussion of reading materials• Students will participate using the videoconferencing tool indicated by the Instructor. • Class sessions will not be recorded
CHL5423H	Doctoral Seminar Series in Epidemiology	TBA
CHL5425H	Mathematical Epidemiology of Communicable Disease: An Introduction	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. Students will participate using the Zoom videoconferencing tool. Class time will be used for a relatively brief (45-60 minutes) didactic learning session, followed by hands-on, structured exercises. Didactic lectures will be recorded and made available to students for asynchronous review. However, the structured exercise component of the course does not readily lend itself to recording, and so exercise time and resultant discussions will not be recorded. Students needing assistance are encouraged to reach out to instructors via email.
CHL5426H	Population Perspectives for Epidemiology	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. There will be pre-recorded lectures that will be available to be viewed during synchronous class time, and can also be asynchronously reviewed after class time. There will be synchronous class discussions during class time that will not be recorded. Seminar sessions will not be recorded.

CHL5428H	Epidemiological Methods for Causal Mediation Analyses	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. For the first five sessions of the course the class time will consist of a 2.5 to 3-hour lecture, which will include class discussion. The 6th session will consist of student presentations, which will each be 10 minutes in length. From the 7th session onwards class time will consist of a 90 minute lecture, followed by a student led discussion of a peer-reviewed paper that uses mediation methods to examine a research question. For these discussion students will be in groups of 2 to 3 students. Students will participate in lectures using the videoconferencing tool indicated by the Instructor. Lectures will be recorded during synchronous class-time and made available to students for asynchronous review. Note that for certain sessions students will provide synchronous content as part of the lecture (e.g. DAG presentation and student led reading review). Full class discussions will be recorded during synchronous class-time and made available to students for asynchronous review.
CHL5431H	Spatial Epidemiology: Introductory Methods and Applications	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. Students will participate in lectures using the videoconferencing tool indicated by the Instructor. The 2.5 hours class contains 90 minutes lecture and around 45 minutes R programming tutorial. Both the lecture and tutorial will be recorded during synchronous class-time and made available to students for asynchronous review.
CHL7001H	Directed Reading: Planetary Health	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. Students will participate using the Zoom videoconferencing tool. Synchronous contact will include lectures, discussion, and case study work. Asynchronous contact will require a combination of reading, preparation for case studies, and assignments.
INDIGENOUS HEALTH		
CHL5520H	Indigenous Health (Week-long Intensive)	This course will be delivered online only. Students will participate using the Zoom videoconferencing tool. The following outlines the daily schedule: Morning Lectures - 9:30am-11am Daily Lunch Social - 12pm-1pm Afternoon Teachings - TBD (will be provided on Quercus daily) Office Hours daily - 4pm-5pm The times listed above will be for lecture or teachings and discussion. Asynchronous videos and readings will be made available on Quercus as the course begins. Students are expected to spend up to 3 hours per day on the readings and videos.

CHL5520H	Indigenous Health (Fall session)	TBA
CHL5523H	Indigenous Health and Social Policy	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. Students will participate in lectures using the videoconferencing tool indicated by the Instructor. The course time will be for lecture materials, discussion and policy analysis. Asynchronous videos and readings will be made available on Quercus.
CLINICAL PUBLIC HEALTH		
CHL5601H	Appraising and Applying Evidence to Assist Clinical Decision-Making	This course will be delivered online only. This will be an asynchronous online class and will include various learning activities (i.e. lecture presentations, discussion boards, case studies, quizzes).
CHL5603Y	Social, Political and Scientific Issues in Family Medicine	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. This course will include various learning activities (i.e. asynchronous and synchronous presentations, discussion boards, case studies, quizzes). Students will participate in the course using the Zoom videoconferencing tool and Quercus.
CHL5605H	Research Issues in Family Medicine/Primary Care	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. This course will include various learning activities (i.e. synchronous lectures, case studies, project reviews). Students will participate in the course using the Zoom videoconferencing tool and Quercus.
CHL5607H	Teaching and Learning by the Health Professions: Principles and Theories	This course will be delivered online only. Synchronous class time will be held during the days and times indicated in the timetable. Students will participate using the videoconferencing tool indicated by the Instructors. There will be in-class activities and a small number of between class activities in addition to the marked assignments. Lectures will be recorded and made available to students for asynchronous review. Full class discussion will be recorded during synchronous class-time and made available to students for asynchronous review. Please note that breakout group discussions will not be recorded.
CHL5608H	Teaching and Learning by the Health Professions: Practical Issues and Approaches	This course will be delivered online only. Synchronous class time will be held during the days and times indicated in the timetable. Students will participate using the videoconferencing tool indicated by the Instructors. There will be in-class activities and a small number of between class activities in addition to the marked assignments. Lectures will be recorded and made available to students for asynchronous review. Full class discussion will be recorded during synchronous class-time and made available to students for asynchronous review. Please note that breakout group discussions will not be recorded.

CHL5609H	Continuing Education in the Health Professions	This course will be delivered online only. Synchronous class time will be held during the days and times indicated in the timetable. This course will include various learning activities (i.e. synchronous lectures, case studies, project reviews). Students will participate in the course using the Zoom videoconferencing tool and Quercus.
CHL5615H	Assessment and Evaluation in Health Practitioner Field-Based Education	This course will be delivered online only. Synchronous class time will be held during the days and times indicated in the timetable. This highly interactive online synchronous class will include (i.e. brief seminars, formal lectures, large and small/breakout discussions, group work, case studies, activities). There will be in-class activities and a small number of between class activities in addition to the marked assignments. Students will participate using the ZOOM videoconferencing tool.
CHL5622H	Patient Related Health Care and Public Policy in Canada	This course will be delivered online only. This course will be an asynchronous online class running from September 8 th – Dec 11th, and will include various learning activities (i.e. lecture presentations, discussion boards, case studies, quizzes). Students will participate in the course through Quercus.
CHL5630Y	Wound Prevention and Care	TBA
CHL5631H	Integrating Public Health and Clinical Care: The case of TB	This course will be delivered online only. Synchronous class time will be held during the days and times indicated in the timetable. Each session will have approximately 1 hour 15 minutes lecture, 10 minutes break, and 1 hours 20 minutes in class discussion or workshops. Students will participate using the Zoom videoconferencing tool (link posted in Quercus). Lectures will be recorded during synchronous class-time and made available to students for asynchronous review. Full class discussions and groupworks will not be recorded.
CHL5650H	Foundations of Practice I	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. Students will participate using the Zoom videoconferencing tool. Synchronous classes will include lectures, full class discussion, group discussion, group presentations, other learning activities. Office hours using videoconferencing will be arranged by appointment with instructor. There will be a combination of short pre-recorded lectures (to be watched before class) and class-time recorded lectures (available after class). Full class discussions will be recorded, but breakout group discussions will not be recorded.

CHL5651H	Foundations of Practice II	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. Students will participate using the Zoom videoconferencing tool. Synchronous classes will include group presentations, guest lectures, full class discussion, group discussion, other online learning activities. Office hours using videoconferencing will be arranged with instructor by appointment via email. There will be a combination of pre-recorded lectures (to be watched before class) and class-time recorded presentations (available after class). Full class discussions will be recorded, but breakout group discussions will not be recorded.
CHL5652H	Foundations of Practice III	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. Students will participate using the Zoom videoconferencing tool. The instructor will clarify how that class time will be used (e.g. lecture, discussion, group work, case studies, activities, office hours). Lectures will be recorded during synchronous class-time and made available to students for asynchronous review. Individual lectures where a guest lecturer is involved <i>may</i> be pre-recorded and the class time used for follow-up discussion. This will be forecast in the Quercus course page. Full class discussions will be recorded during synchronous class-time and made available to students for asynchronous review. Breakout group discussions will not be recorded.
CHL5654H	Nutrition Programs and Strategies	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. Students will participate using the Zoom videoconferencing tool. The instructor will clarify how that class time will be used (e.g. lecture, discussion, group work, case studies, activities, office hours). Lectures will be recorded during synchronous class-time and made available to students for asynchronous review. Individual lectures where a guest lecturer is involved <i>may</i> be pre-recorded and the class time used for follow-up discussion. This will be forecast in the Quercus course page. Full class discussions will be recorded during synchronous class-time and made available to students for asynchronous review. Breakout group discussions will not be recorded.
GLOBAL HEALTH		
CHL5701H	Doctoral Seminar, Collaborative Specialization in Global Health	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. Students will participate using the Zoom videoconferencing tool. Each session will involve a lecture by the course instructor or guest faculty, complemented by student-led discussions as well as student presentations. Lectures and class discussions will not be recorded.

CHL5706H	Women and Women's Health in Countries of Conflict	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. The class time will be used for lecture, discussion, group work and office hours. The students will participate using videoconferencing tool indicated by the instructor.
OCCUPATIONAL AND ENVIRONMENTAL HEALTH		
CHL5902H	Advanced Occupational Hygiene	This course will be delivered online only. At least one hour of synchronous class time will be held weekly during the day and time indicated in the timetable. The instructor will further clarify how the remaining class time will be used (e.g. asynchronous lecture, online discussion, group work, case studies, activities, office hours) during the first week of class. Class activities will require students to participate using videoconferencing and other online tools indicated by the Instructor. Some lectures will be pre-recorded and should be watched before class. Lectures delivered during synchronous class-time will not be recorded. Class discussions that occur online (either full class or small groups) will not be recorded.
CHL5904H	Perspectives in Occupational and Environmental Health - Legal and Social Context	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. The instructor will clarify how that class time will be used (e.g. lecture, discussion, group work, case studies, activities, office hours). Students will participate using the videoconferencing tool indicated by the Instructor.
CHL5907H	Radiological Health	This course will be delivered as a dual offering with both online and in-person meeting sections . In-person time will be optional. Access to in-person class cannot be guaranteed due to space and physical distancing requirements. Appropriate measures will be taken to protect student and instructor health and safety. An online option will be available. Synchronous online class time will be held weekly during the day and time indicated in the timetable. Some portions of lectures will be pre-recorded and should be watched before class. During synchronous class-time, lectures will be recorded and made available to all students for asynchronous review. Full class discussions (e.g. tutorials) will be recorded during synchronous class-time and made available to students for asynchronous review. Breakout group discussions will not be recorded.

CHL5910H	Occupational & Environmental Hygiene I	This course will be delivered as a dual offering with both online and in-person meeting sections . In-person time will be optional. Access to in-person class cannot be guaranteed due to space and physical distancing requirements. Appropriate measures will be taken to protect student and instructor health and safety. An online option will be available. Synchronous online class time will be held weekly during the day and time indicated in the timetable. This course will have a final in-person exam . Appropriate measures will be taken to protect student and instructor/proctor health and safety. Accommodations will be made for students who are not able to participate in-person. Some portions of lectures will be pre-recorded and should be watched before class. During synchronous class-time, lectures will be recorded and made available to all students for asynchronous review. Full class discussions (e.g. tutorials) will be recorded during synchronous class-time and made available to students for asynchronous review. Breakout group discussions will not be recorded.
CHL5912H	Occupational and Environmental Toxicology	This course will be delivered online only. Synchronous class time will be held during the days and times indicated in the timetable. Class time will be used for lectures and discussions/presentations from the students. Students will participate using the Zoom videoconferencing tool, using links from Quercus as provided by the Instructor. Lectures will be recorded during synchronous class-time and made available to students through Quercus for asynchronous review. Full class discussions will not be recorded.
CHL5917H	Concepts in Safety Management	TBA
CHL5920H	Occupational and Environmental Health Doctoral Seminar Series	TBA
CHL5950H	Special Topics in Occupational and Environmental Health: Climate Change and Health	This course will be delivered as a dual offering with both online and in-person meeting sections . In-person time will be optional. Access to in-person class cannot be guaranteed due to space and physical distancing requirements. Appropriate measures will be taken to protect student and instructor health and safety. An online option will be available. Synchronous online class time will be held weekly during the day and time indicated in the timetable.
BIOETHICS		

CHL3001Y	Core Topics in Bioethics	This course will be delivered online only. Synchronous class time will be held weekly during the day and time indicated in the timetable. Students will participate using the videoconferencing tool indicated by the Instructor. The instructor will clarify how that class time will be used (e.g. lecture, discussion, group work, case studies, activities, office hours). Lectures may be recorded during synchronous class-time and made available to students for asynchronous review, however this will be speaker dependent and may not be available for every lecture. Full class discussions will not be recorded.
CHL3002Y	Teaching Bioethics	This course will be delivered online only. Synchronous class time will be held during the day and time indicated in the timetable. Students will participate using the videoconferencing tool indicated by the instructor. The instructor will clarify how that class time will be used (e.g. lecture, discussion, group work, case studies, activities, office hours). Lectures will not be recorded. However, resources related to material covered in lectures (including references and slides) will be shared. Full class discussions will not be recorded. However, resources related to discussions, tools/frameworks used to guide discussions or activities will be shared.
CHL3003Y	Empirical Approaches in Bioethics	TBA
CHL3004Y	Ethics and Health Institutions	The course will be delivered online only. There will be both synchronous and asynchronous components. Synchronous class time will be held weekly during the day and time indicated in the timetable. Students will participate using the video conferencing tool indicated by the Instructor. Lectures will be pre-recorded and should be watched before class. Full class discussions will not be recorded. Discussion will occur during normally scheduled class time. A one hour lecture will pre pre-recorded and made available prior to the class discussion time to help inform the discussion.
CHL3005H	Legal Approaches to Bioethics	The course will be delivered online only. There will be both synchronous (during class time with attendance of all students) and asynchronous (organized by students outside of class time) components. Synchronous class time will be held weekly during the day and time indicated in the timetable. The instructor will clarify how that class time will be used (e.g., lecture, discussion, group work, case studies, activities). The instructor will clarify which student group activities must be arranged by the student group and take place prior to class. Students will participate using the Zoom videoconferencing tool. Some lectures will be pre-recorded and should be watched before class. Guest lectures will be during synchronous class-time and will not be recorded. Full class discussions will not be recorded.
CHL3006H	Writing in Bioethics	TBA
CHL3051H	Research Ethics	TBA

CHL3052H	Practical Bioethics (Capstone Course)	TBA
COLLABORATIVE SPECIALIZATION COURSES		
PAS3700H	Multidisciplinary Aspects of Addictions	The course will be delivered online only. There will be both synchronous and asynchronous components. Synchronous class time will be held weekly during the day and time indicated in the timetable. Lectures will be pre-recorded and should be watched before class. Full class discussions will be recorded during synchronous class-time and made available to students for asynchronous review. Breakout group discussions will not be recorded.