Master of Biotechnology Program – Digital Health Technologies Stream
University of Toronto at Mississauga
Session: 2020 (5)

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<th>Course Number and Title</th>
<th>(Estimated) Course Enrolment</th>
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<th>(Estimated) Size of Appointment (Hours)</th>
<th>Dates of Appointments</th>
<th>Qualifications</th>
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<td>BTC1842H – Medical Device Reimbursement</td>
<td>15</td>
<td>1</td>
<td>15 hours</td>
<td>May 15th, 2020 to July 7th, 2020</td>
<td>The successful applicant must possess strong knowledge and competency in regards to use and management of Quercus. Degree program can be either undergraduate or graduate, from various backgrounds as duties will relate to administration of the course on Quercus as opposed to grading support (expertise in course subject matter is not required – only knowledge of Quercus). Time management and organizational skills are of importance. Prior TA experience is a strong asset, given the need to manage the Quercus course set up and administration for this course.</td>
<td>Predominant duties will relate to course set up and administration on Quercus: assisting the sessional lecturer with loading course content and documents on to Quercus, coordinating online submission of assignments, and general admin of online course.</td>
<td>SGSII $46.24/hr SGSII $46.24/hr</td>
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**BTC1842H – Medical Device Reimbursement**
How medical devices are paid for by government and insurance companies, is called reimbursement. Without reimbursement, most patients would not be able to afford access to a wide range of medical technology. This course introduces how medical devices are evaluated for reimbursement, the steps taken by different stakeholders for reimbursement and how medical devices fit into the Canadian healthcare landscape. The path and criteria for medical device reimbursement can often be vague or undisclosed, and this poses a real challenge for those outside this area who wish to understand the pathway for their own product. Students will work a series of small cases in class to understand these nuances, in addition to their team based major project.

To Apply: Please download the Teaching Assistant Application Form at: [http://www.utm.utoronto.ca/mbiotech/opportunities/teaching-assistants](http://www.utm.utoronto.ca/mbiotech/opportunities/teaching-assistants) and submit the completed application form, together with your C.V. to Jennifer Lowe, Program Coordinator, Master of Biotechnology Program via email: Jennifer.lowe@utoronto.ca with Subject Line “BTC1842HF TA Application”.

**NOTES:**

1. Department Standards and Hiring Policies are available in the Department office and in the CUPE Local 3902 office.
2. The positions posted above are tentative, pending final course determinations and enrolments.
This job is posted in accordance with the CUPE 3902 Unit 1 Collective Agreement.

In accordance with the Employment Equity Policy, the University of Toronto encourages applications from qualified women and men, members of visible minorities, aboriginal peoples, and persons with disabilities.

**Note:** Although a graduate student’s preference as to the campus location of his/her TA appointment will be taken into account, both the initial TA appointment (or CI appointment) and the subsequent appointment obligation related to that appointment may be met through position(s) on any one of the three University of Toronto campuses (UTM, UTSC or St. George) in courses in the same discipline as the initial appointment. TAs will only be assigned to courses in fields in which they are or should be qualified to assist.