Master of Biotechnology Program, University of Toronto Mississauga  
**Session: 2019(9)**

**Course Number and Title** | **Number of Vacancies** | **Estimated Course Enrolment** | **Qualifications** | **Salary** | **Class Schedule and Sessional Dates** | **Duties**
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IMI3001H – Biocommercialization: Analysis of Technology Driven Innovation  
In this course, students will learn about the formation, financing, and management of early-stage (bio) technology ventures. The course starts with a thorough introduction to frameworks and processes for analyzing early stage ventures, including the ‘3C’s + P framework’, and the ‘OUTSIDE-IMPACTS’ framework. The course will also focus on the product concept, development and commercialization phases which companies need to consider in bringing their product through the regulatory pathway. The primary aim of this course is to expose the students to a wide range of interdisciplinary elements that contribute to the start-up and functioning of a biotech corporation. The secondary aims are to introduce the students to individuals currently working in the industry, and give them the opportunity to learn lessons based on real-life workplace experiences.  
2 | 50 | PhD and/or industry experience required, plus teaching experience in accredited courses at a recognized university. A Master’s or higher degree in the life sciences and/or management is an asset. Experience with courses focused on biotechnology management and experience with entrepreneurship are highly desirable assets. | Position #1: $7,750. (includes 4% vacation pay)  
Position #2: $7,750. (includes 4% vacation pay) | September 2019 to April 2020.  
Schedule to be confirmed.  
Estimated teaching hours Position #1: 17.5 hours  
Estimated teaching hours Position #2: 17.5 hours | All normal duties related to the design, teaching and delivery of a University credit course including:  
Selecting and inviting industry partners.  
Coordinating industry partners with student team presentations. Meeting with each of the student teams to guide/advise them on their presentations. Holding office hours as required.  
Marking/evaluating the IMI3001HY student presentations and written reports; recording student attendance; recording and submitting grades; and communicating with students on course related matters, for the Fall and Winter terms.  
Course to be co-taught between two instructors.**

**To Apply:** Also posted on the Mbiotech ‘Opportunities’ website: [http://www.utm.utoronto.ca/mbiotech/opportunities/sessional-lecturers](http://www.utm.utoronto.ca/mbiotech/opportunities/sessional-lecturers)  
Please submit your C.V. to Patrice Lee KN2260, or patrice.lee@utoronto.ca Include “IMI3001H SL Application” in the subject line.

**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.
3. Unexpected vacancies may arise at any time.
4. Preference in hiring is given to qualified persons holding the rank of Sessional Lecturer II & Sessional Lecturer III

This job is posted in accordance with the CUPE 3902 Unit 3 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.