

Master of Biotechnology Program, Department of Biology
University of Toronto Mississauga

Posted: January 11, 2008

Session: 2008(1)

Applications due: Tuesday, January 15, 2008
Submit to: Maeve Doyle

Master of Biotechnology Program, SB-2071, UTM

Download application form from: <http://www.utm.utoronto.ca/7365.0.html>

Course Number and Title	(Estimated) Course Enrolment	(Estimated) Number of Positions	(Estimated) Size of Appointment (Hours)	Dates of Appointments	Qualifications	Duties	Rate of Pay
BTC2030H - Management of Technological Innovation This course connects science and practical experience components of the MBiotech Program. It focuses on the managerial and business issues that are associated with the process of taking a new biotechnology to the marketplace.	47 (maximum)	1	36 hours	January 1 to April 30, 2008	MBA preferred plus teaching experience in accredited management courses. Experience with courses focused on technology management and entrepreneurship are desirable assets.	Attend the general introduction class. Attend, grade and provide feedback on the interim and final student group presentations. Provide coaching assistance to the student groups on their business plans (usually by email). Teach one complete class - date and subject to be agreed. Act as back up in the event of lecturer's unexpected indisposition. Mark business plan assignments. Help grade final exam.	\$36.35/hour + 4% vacation pay

To Apply: Please download the Sessional Instructional Assistant Application Form from the M. Biotech 'Opportunities' website: <http://www.utm.utoronto.ca/7365.0.html>. Submit the completed application form, together with your CV to: maeve.doyle@utoronto.ca, Master of Biotechnology Program, UTM.

NOTES:

1. Department Standards and Policies are available in the Department office and in the CUPE Local 3902 Unit 3 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 3 Collective Agreement.