

**Faculty of Applied Science and Engineering  
University of Toronto  
Job Posting for the 2014/ 2015 Session  
This job is posted in accordance with the CUPE 3902 – Unit 3 Collective Agreement.**

**Position:** Sessional Lecturer I / II

**Course title and code:** Social Entrepreneurship APS1015H

**Course description:** This course is designed for engineering students interested in starting a business venture that advances social and/or environmental good. The course provides students with as real a “social entrepreneurship” experience as is possible within a course setting – students will, independently or in groups, construct a Business Model for their entrepreneurial idea, and will pitch their model to a panel of Angel investors. Most lectures will run workshop-style: industry experts (in social marketing, social finance, HR, law and other fields), along with real social entrepreneurs, will work one-on-one with students to help refine their business models in preparation for the investment pitch. Other lectures, along with course readings, will focus on understanding the field of social entrepreneurship, with a particular emphasis on topics relevant to engineering such as clean tech commercialization and the growing field of “impact investing.”

**Estimated Enrolment:** Approximately 30 students

**Estimated TA support:** TBA

**Class schedule:** two week intensive course; timetable to be determined.

**Sessional date of appointment:** SUMMER Session, May-August 2015.

**Salary:** Minimum level of pay is \$7,125 (Sessional Lecturer I) and \$7,575 (Sessional Lecturer II), which includes vacation pay, and may increase depending on applicant’s level of experience and suitability for the position.

**Qualifications:** Applicants must have extensive knowledge of social entrepreneurship and systems analysis, with experience in applying engineering knowledge and skills to address pressing social or environmental issues. In addition, applicants must have strong skills and experience in the application of entrepreneurial principles and tools to address gaps in a social system, and experience with leveraging an engineering education to positively impact social and environmental change. The applicant must also have an understanding of and strong skills in teaching best practices, successes and failures, as well as opportunities and constraints, in the field of social entrepreneurship. Applicants should have a strong record of presenting lectures. The applicant must be able to lecture in a clear voice, and explain concepts clearly.

**Please note:** Undergraduate or graduate students and postdoctoral fellows of the University of Toronto are covered by the CUPE 3902 **Unit 1** collective agreement rather than the Unit 3 collective agreement, and should not apply for positions posted under the Unit 3 collective agreement.

**Brief description of duties:** Duties include: preparation of lectures and course materials; delivery of lectures; possible supervision of Teaching Assistants; setting and marking of projects, tests and exams; evaluation of final grades; contact with students.

**To indicate interest in this position, please send an updated CV and a completed application form, downloaded from:**

**[http://www.hrandequityv.utoronto.ca/Assets/HR+Digital+Assets/HR+Forms/Recruitment+\\$!26+Selection/c3902u3afj2012pdf.pdf](http://www.hrandequityv.utoronto.ca/Assets/HR+Digital+Assets/HR+Forms/Recruitment+$!26+Selection/c3902u3afj2012pdf.pdf)**

Please submit applications as an attachment to an email, to:

Markus Bussmann, Vice-Dean, Graduate, Faculty of Applied Science and Engineering, University of Toronto  
44 St. George Street, Toronto, Ontario M5S 2E4  
Email: bussmann@mie.utoronto.ca

**Closing date: Monday January 26, 2015**

*Please note that should rates stipulated in the collective agreement vary from rates stated in this posting, the rates stated in the collective agreement shall prevail.*

*The Department's hiring policy is available in the Department office and at the CUPE, Local 3902 office*