SESSIONAL INSTRUCTIONAL ASSISTANT
1 Position

ACT371H1F 0101 - Basic Reserving Methods For P&C Insurance
Topics covered include reserving data and triangles, diagnoses methods that range from triangle of ratios of paid claims to reported claims to triangel of reported claim ratios. The syllabus also includes projection techniques.

Estimated course enrolment: 40
Approximate number of hours: 40 hours
Schedule: Tuesdays 2:00pm to 5:00pm
Session dates: September 1, 2016 to December 31, 2016*
Salary: $43.10 per hour plus vacation pay**

**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.
* This position includes the completion of any course work and marking not finished by December 31, 2016*.

Qualifications: Two years experience working in the Actuarial field, ACAS or ASA.

Description of duties: Any or all of the following: tutorial teaching, grading term tests, invigilating term tests and final exams, grading homework and/or quizzes, setting tutorial quizzes.

Closing date: July 25, 2016

Application Process:
All individuals interested in this position must submit a Curriculum Vitae and the CUPE 3902 Unit 3 application form PDF and RTF also available at http://www.hrmandequity.utoronto.ca/resources/forms.htm to:

Department of Statistical Sciences
Sidney Smith Hall 6018, 100 St George Street,
University of Toronto, M5S 3G3
or by email to christine@utstat.utoronto.ca

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

For your information: Please note that, with respect to the hiring of Sessional Instructional Assistants, the Unit 3 collective agreement affirms that the provisions of Article 16:03(a) of the CUPE Local 3902, Unit 1 Collective Agreement (extending preference in hiring to students enrolled in the School of Graduate Studies of the University of Toronto or prospective graduate students who have made application to be so enrolled), take precedence as between Unit 1 and Unit 3.