## DEPARTMENT OF GEOGRAPHY, GEOMATICS AND ENVIRONMENT 2024 SUMMER ACADEMIC SESSION UNIVERSITY OF TORONTO MISSISSAUGA Unit 3 CUPE 3902 Regular Posting

POSTING DATE: March 5, 2024 CLOSING DATE: March 26, 2024

The following Sessional Lecturer positions are available in the Department of Geography, Geomatics and Environment at the University of Toronto Mississauga for the Summer 2024 Academic Session. This posting is in accordance with the Collective Agreement between the Governing Council of the University of Toronto and CUPE 3902 (Unit 3). As required by the agreement, this posting is being emailed to all those in the Department's Applicant Pool, which consists of all Sessional Lecturers who are teaching for the UTM Department during the current academic year or who have taught for the Department, and also to those who have submitted an application and CV within the past twenty-four months. Applications from others are also welcome. To be considered for a position applicants must submit the attached CUPE application form as well as their CV of no more than 3 pages together with recent course evaluations by email to the department Chair, Laura Brown, at:

Posted in accordance with the CUPE 3902 Unit 3	F courses	S courses	Y courses
3	May 1 – June 30, 2024	July 1 – August 31, 2024	May 1 – August 31, 2024
pending final course enrolments.			

Salary: In accordance with the current CUPE 3902 Unit 3 Collective Agreement, rate of pay is \$9,457.89 for a Half (F/S) course, \$18,915.79 for a full (Y) course. All pay rates are inclusive of 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."

Note: Sessional positions involve completion of any course grading remaining incomplete at the end of the academic session.

This job is posted in accordance with the CUPE 3902 Unit 3 Collective Agreement. Preference in hiring is given to qualified individuals advanced to the rank of Sessional Lecturer II and Sessional Lecturer III in accordance with Article 14:12. Positions are tentative pending final course enrolments.

Course Number/Title/Description	Class Schedule			Estimated	Estimated TA	Duties	Qualifications
	Section	Day	Time	Enrollmen	Hours		
ENV100Y5 Y The Environment (Sci) This introductory environmental science course examines large-scale features of Earth, natural hazards, Earth's climate and weather systems, energy and mineral resources, human population growth, extinction and biodiversity, environmental toxins, vanishing soils and expanding deserts, forests, urban environmental management, and food resources. Interdisciplinary interaction among Science, Social Science, and Humanities is a major theme. [72L]	LEC9999	Asynchronous	Asynchronous	500	(will be subject to final enrollment figures)	All normal duties related to the design and teaching of a university credit course, including preparation and delivery of course content; development, administration and marking of assignments, tests and exams; calculation and submission of grades; holding regular office hours; supervising TA's assigned to course; order all necessary readings. The mode of instruction for this course is online Asynchronous; inperson final exam.	Ph.D. in geography or related field. Evidence of teaching excellence in the subject covered in the course is required. Previous experience managing a large online course and a large team of TAs is required.
GGR305H5 S Biogeography (Sci) Analysis of past and present plant and animal distributions, and of the environmental and biological constraints involved. The course emphasizes the impact of continental drift, Quaternary climatic changes and human interference on contemporary patterns. [24L]	LEC0101	Tuesdays & Thursdays	15:00-17:00	85	(will be subject to final enrollment figures)	All normal duties related to the design and teaching of a university credit course, including preparation and delivery of course content; development, administration and marking of assignments, tests and exams; calculation and submission of grades; holding regular office hours; supervising TA's assigned to course; order all necessary readings. The mode of instruction for this course is online synchronous.	PhD or PhD candidate in physical geography or related field. Previous experience teaching a similar course, and evidence of teaching excellence in the subject covered in the course would be an asset.