sting Details	
Special Instructions to Applicants	All qualified candidates are encouraged to apply; however, Canadians and permanent residents will be given priority.
	Please provide the names and contact information of three referees directly to: Dr. K. Bethune, Head, Department of Geology, University of Regina, Regina, SK, S4S 0A2 Canada. (Kathryn.Bethune@uregina.ca).  If you require further information regarding this competition, please contact the faculty/department you are applying to.
Contact (Faculty and Sessional postings only)	(306) 585-4147
CUPE Information (CUPE postings only)	
Department/Unit	Science-Geology
Employee Group	URFA
Category	Academic
Position Title	Lab Instructor I (Tenure-Track), Department of Geology
Salary Range	Per Collective Agreement.
Status	Permanent
Duration (if term)	
Full-Time/Part-Time	Full-Time
Part-Time %	
Work Hours:	
Pay Grade	Faculty Lab Instructor I
Position Summary	The Department of Geology at the University of Regina invites applications to fill a permanent full-time Laboratory Instructor I position commencing January 1, 2018.
	The successful candidate will be expected to develop instructional material, create labs, instruct labs, grade assignments, set and mark exams for the laboratory component of various undergraduate courses and must be capable of working independently, as well as collaboratively with others.
	Duties of the successful candidate will include: supervision and mentoring of Teaching Assistants, the preparation and instruction of labs, at both the introductory and senior undergraduate levels, and assume leadership of the team that coordinates and delivers our large (first-year) environmental geology laboratories.
Requirements	The candidate should have a B.Sc. degree in Geology/Environmental Geoscience, coupled with a post-graduate qualification (minimum M.Sc. degree) in Geology/Environmental Geoscience or a closely related discipline.
	We seek a candidate with a broad background in the earth sciences with excellent written and oral communication skills, and well-developed skills in microscopy and petrographical analysis. Particular expertise is sought in the areas of sedimentology, stratigraphy, surficial processes,

	Geoscience courses. In addition, familiarity with computer-based geoscience programs (e.g., ArcGIS, Geosoft, GeoScout, Petrological-Geochemical and Structural programs), for use either in the instructional environment or lab preparation, is considered advantageous. The successful candidate should be capable of providing assistance with our field schools, possessing a strong background in field methods and safety protocols, as well as holding a valid driver's licence.
Required Applicant Documents:	Cover Letter Curriculum Vitae Teaching Philosophy Evidence of Teaching Effectiveness
Posting Date	06-21-2017
Closing Date	08-30-2017
Diversity Statement	The University of Regina is committed to achieving a representative workforce. Qualified diversity group members are encouraged to self identify on their application.
Competition Number	20170708
	Close W

University of Regina, 3737 Wascana Parkway, Regina, Saskatchewan, S4S 0A2 . Tel: (306)585-4610 Updated by Human Resources

For additional support, please visit http://peopleadminsupport.com/5-8/