



AFFICHAGE DE COURS, CHARGÉE DE COURS / INSTRUCTEUR(TRICE) COURSE POSTING, COURSE LECTURER / INSTRUCTOR

Department of Biology – Faculty of Science

Date d'affichage Date posted	May 17, 2017	
Les candidatures pour cette charge de cours seront reçues jusqu'au : Applications for this course will be accepted until:		
May 31, 2017		
Cours - Course	Titre - Title	Session -Term
BIOL 331	Ecology and Behaviour Field Course	Fall 2017 – August 20 to 31, 2017
Crédits CC/I CL Credits	3.00 credit course – This course is team taught	
Position disponible Number of positions available	1	
Horaire Schedule	TBD	
Endroit Location	Mont St Hilaire	
Salaire Salary	\$2,667.00	
Exigences de Qualification Pour L'Enseignement / Teaching Qualification Requirements :		
Education	Doctoral level study in Biology, including completed comprehensive examinations for the PhD, or completed PhD degree in Biology	
Expérience/Experience	Evidence of highly effective teaching ability or of superior communications skills and potential for teaching excellence, the candidate's area of specialization should be as close as possible to that of the course being offered, experience as a teaching assistant for a course is an asset. Experience in fish ecology and fieldwork is essential, ideally with Quebec fauna. Substantial experience and the ability to guide students in statistical analysis and the statistical package R is required.	
Autre/Other	This is a fall term field course that makes use of the old-growth and successional forest, lake and stream habitats at the Gault Nature Reserve in Mont Saint-Hilaire, Quebec. Staff and students live at the field station for two weeks at the end of August. Three instructors and a TA are involved in teaching the course. In general the professors represent a mix of experience and interests in ecology and animal behaviour, and in terrestrial and aquatic systems. For 2017 an instructor is required to teach the aquatic ecology (fish) part of the course.	

▪ This position is governed by the McGill Course Lecturers and Instructors Union (MCLIU) collective agreement which may be found here: <http://www.mcgill.ca/hr/labour-relations/collective-agreements>. Candidates are advised to review the agreement prior to applying.

This job is posted in accordance with Article (15.04) of the Collective Agreement. McGill encourages all qualified applicants to apply for job openings; however, in keeping with the terms and provisions of the collective agreement, the Hiring Unit shall allocate courses by decreasing order of priority points held in the Hiring Unit in accordance with Article (15.08).