

TEACHING ASSISTANTSHIP

POSITION POSTING

McGILL UNIVERSITY

“McGill University is Committed to Equity in Employment”

Date of Posting:	Hiring Unit & Address: Biology Department, Stewart Biology Bldg. N7/9A
Application Deadline Date:	
Course Title: Biology of Organisms (the title is broad but the course is really about the morphology & physiology of plants and animals)	
Course Number: BIOL 205	
Instructor: Profs Anna Hargreaves (coordinator), Rowan Barrett, and a variety of guest lectures to cover Jon Sakata who is on sabbatical (incl Olivia Wilkins, Louis Lefebvre, Melanie Guigeno)	
Hours of Work: (per term) 180	Number of TA positions available: 1
Date of Appointment Starting: Jan 7 2019 Ending: May 1 2019	Salary Hourly rate: (at least) \$29.33 Per Term:
Required Duties: Help update the Figures in the coursepack (lectures will be updated as given) Create assessment questions (eg for quizzes, exams) from coursepack content Organize question pool on My Courses Create online quizzes from questions selected by faculty Mark short answer questions from midterm and exam (shared with other TAs) Hold tutorials before the final exam (if hours allow) Invigilates midterm and/or final exam (if hours allow)	
Qualifications Required: B.Sc. including courses in organismal biology (animals and plants) - Should have elementary knowledge of plant and animal physiology - Should have experience with multiple choice exams in Biology. - Familiarity with or ability to learn My Courses - Preference will be given to those who have either taken this or equivalent course or have worked as TA for this course.	
Language requirements (if relevant): Bilingual preferred, but not required	
Name and Title of Course Supervisor: Prof A Hargreaves	
Dept. Authorization:	Date:

NOTE: All applicants must apply in writing, using the application form provided, to the appropriate Hiring Unit by the Application deadline (see above).

NOTE: Announcements are considered tentative, pending final determination of course offerings and enrolments.