



LATE POSTING: THREE POSTINGS AVAILABLE

COURSE POSTING, COURSE LECTURER/ INSTRUCTOR

Date posted (DD/MM/YYYY)	December 4, 2017		
Applications for this course will be accepted until (DD/MM/YYYY) December 6, 2017			
Faculty/School	Faculty of Medicine		
Hiring Unit	Department of Epidemiology, Biostatistics and Occupational Health		
Course	Title	Subject Code	Term
681	Effective Use of Statistical Software	PPHS	WINTER 2018
Course Description:	This one credit course will provide an introduction to skills required in many population and public health settings. Students taking this course will learn how to clean data and to use statistical software to manipulate data, perform descriptive analyses, and to fit and interpret regression models.		
Location	Purvis Hall, 1020 Pine Avenue West		
Schedule	Wednesday's 8:30 - 10:00 OR Friday's 8:30 - 10:00 OR 10:00 - 11:30 - TO BE CONFIRMED First class: January 10 OR January 12 – Last class: February 21 OR February 23 - TO BE CONFIRMED March 30 and April 2 are holidays. There are no lectures held on these days.		
Teaching Qualification Requirements :			
Education	Graduate-level training related discipline		
Experience	Experience in teaching statistical methods and their application.		
Other Information	Candidates will submit a cover letter describing their interests & qualifications, and a CV. Candidates who are currently students must also submit a letter of reference from their supervisor approving their application. Submit application to: chair.epid@mcgill.ca . Contract duration: January 10 OR January 12, 2018 to February 21 OR February 23, 2018		

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).

McGill University is committed to equity in employment and diversity.