

**WINTER 2022 POLITICAL SCIENCE TEACHING ASSISTANTSHIP POSTING  
MCGILL UNIVERSITY**

**McGill University is Committed to Equity in Employment**

<b>Date of Posting:</b> 14 October 2021	<b>Hiring Unit &amp; Address:</b> Department of Political Science Leacock Building, Room 414	
<b>Course Number and Title:</b> POLI 221 Government of Canada POLI 227 Developing Areas/Introduction POLI 231 Introduction to Political Theory POLI 243 International Politics of Economic Relations POLI 311 Introduction to Quantitative Political Science POLI 313 Intro to Qualitative Methods in Political Science POLI 321 Issues: Canadian Public Policy POLI 322 Political Change in South Asia POLI 324 Developing Areas/Africa POLI 345 International Organisations POLI 347 Arab-Israel Conflict, Crisis, Peace POLI 354 Approaches to IPE POLI 355 Politics of International Law POLI 357 Politics: Contemporary Europe POLI 362 Political Theory and IR POLI 369 Politics of Southeast Asia POLI 380 Contemporary Chinese Politics POLI 424 Media and Politics POLI 442 International Relations of Ethnic Conflict POLI 666 Advanced Quantitative Methods	<b>Course Instructor:</b> Daniel Beland Daniel Douek Victor Muniz-Fraticelli Mark Brawley Aaron Erlich Tania Islas Weinstein Filippo Sabetti Narendra Subramanian Khalid Medani TBC Daniel Douek Mark Brawley Fernando Nunez Filippo Sabetti Catherine Lu Erik Kuhonta Juan Wang Taylor Owen Daniel Douek Leo Baccini	<b>TA Positions:</b> 3 8 3 4 3 1 1 1 2.5 2 2 1 1 1 1 2 1 1 1 1 0.5
<b>Hours of work (per term):</b> <b>Full TA – 180 hours; 0.75 TA – 135 hours; 0.5 TA – 90 hours</b> <b>*TA positions may be allocated as fractional positions, 0.5 or 0.75</b>	<b>Dates of Appointment:</b> 2 January – 16 April 2022	
<b>Application Deadline Date:</b> 4 November 2021	<b>Salary: Hourly rate: <u>\$32.38</u> Per term:</b> \$5,828 – 180 hours \$4,371 – 135 hours \$2,914 – 90 hours	
<b>Required Duties:</b> Instruction in conference sections (if scheduled for course); Availability for student consultation/office hours; Attendance in class lectures (when required by instructor); Grading of papers, exams, and other course components; Consultation with course instructor; Assistance in the preparation of course materials.		
<b>Qualifications Required:</b> Prior (graduate or undergraduate) study in subject matter of course; strong overall academic performance and in good academic standing in the program; suitable teaching skills. For POLI 311: R, LaTeX, calculus, linear algebra, linear and logistic regression, Rmarkdown. For POLI 666: Stata, econometrics, causal inference		
<b>Dept. Authorization:</b> Jacob Levy	<b>Date:</b> 14 October 2021	

**NOTE:** Announcements are considered tentative, pending final determination of course offerings and enrolments. Due to insufficient enrolment in courses listed, not all courses posted may require a TA.