



POLI 311: Intro to Quantitative Pol Sci - Lecture (Section 001, CRN 4565) - Rafael Campos-Gottardo (Winter 2025)

Project Title: **Mercury Course Evaluation (Winter 2025)**

Course Audience: **136**

Responses Received: **40**

Response Ratio: **29.4%**

Report Comments

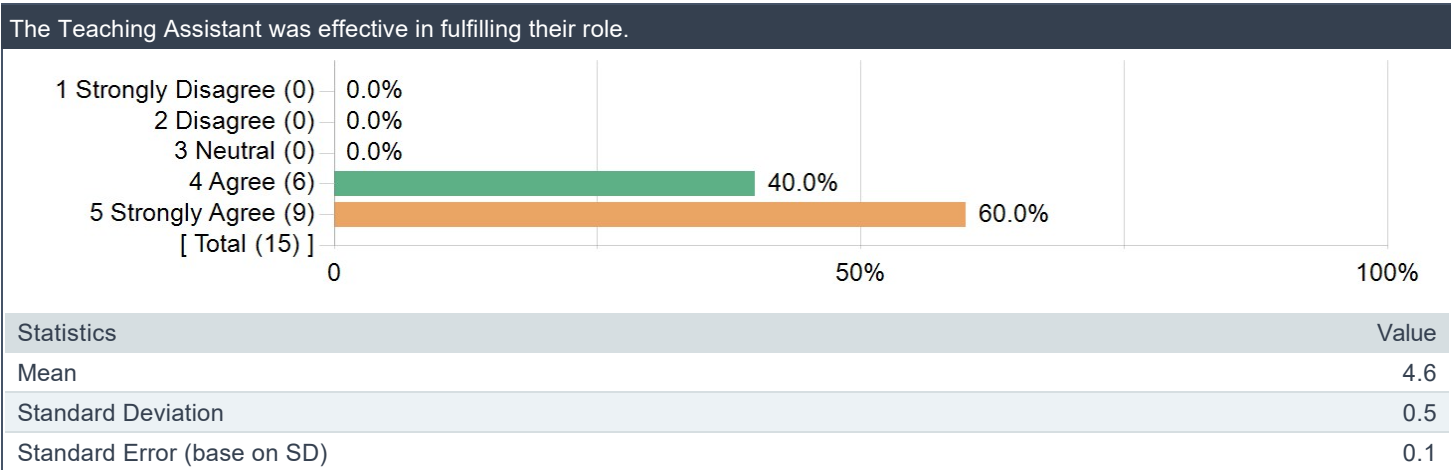
End-of-course evaluations results, as one indicator of teaching effectiveness, are used to:

- a. to help instructors improve future offerings of courses;
- b. to inform students about courses and instructors;
- c. as a component of the teaching dossier; and
- d. to help administrators and faculty committees in their decision-making processes.

Written comments are treated as confidential and are not made available to the McGill community.

The course ratings reported here are only one indicator of teaching effectiveness and these results should be treated with caution since they represent reports on only one particular course.

The Teaching Assistant was effective in fulfilling their role.



Insert comments:

Comments
Rafael is the best TA I've ever had. So kind and really made it feel like you didn't need to be stressed out all the time. Explained concepts clearly and effectively at a pace that accomodated students' diverse skill ranges. Gave me the best and most detailed feedback I've ever received on a proposal
He was great! Responded to emails promptly, but the lessons weren't as engaging as I'd hoped. The coding was difficult, but he was there to help when you needed and wanted to make sure everyone was following along. Helped us prepare for the paper and exams, which was extremely helpful.
Great T.A. Very knowledgeable about R Studio, he clearly knew what he was talking about. The only comment I can make is I would suggest coding a bit slower in order to let everybody get the code in right.
A bit shy, overall very knowledgable and patient.
A bit too fast, but understanding.
Not enough office hours.
Very creative revision methods, made midterm review easy and enjoyable!
Great TA! Wish he was our teacher
sometimes went too quickly through the code in labs. otherwise, easy to reach via email, answered most questions effectively!