



POLI 666: Causal Inference for Poli Sci - Lecture (Section 001, CRN 4561) - John Hicks (Winter 2024)

Project Title: **Mercury Course Evaluation (Winter 2024)**

Course Audience: **12**

Responses Received: **5**

Response Ratio: **41.7%**

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.

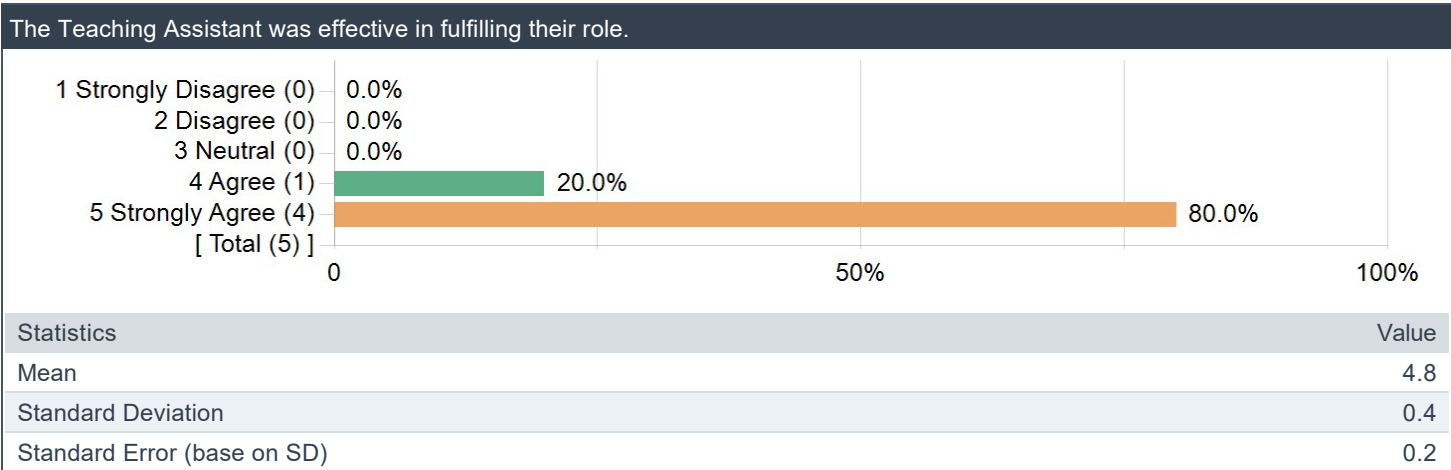
Written comments are treated as confidential and are not made available to the McGill community.

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.

Prepared by: **Rodney Jean-Paul**

Creation Date: **Wednesday, June 12, 2024**

The Teaching Assistant was effective in fulfilling their role.



Insert comments:

| Comments |
|--|
| John was an excellent TA! |
| John has devoted much time and efforts in leading the lab and providing super useful code; he's also welcoming students for asking questions and discussing their own project. He really fulfilled this job and even went beyond it. |
| John was a great TA. His knowledge of the course content was exceptional. He was able to effectively communication complex coding techniques with the class during labs and was always available to answer questions. It was also evident that he is really passionate about causal inference. |