

A&S Spring 2018 Instructor Report for SP2018.L32.Pol Sci.495.01 - Research Design and Methods (Patrick Cunha Silva)

Project Title: A&S Spring 2018 Course Evaluations

Project Audience: **7**Responses Received: **4**Response Ratio: **57.14%**

Report Comments

Welcome to your Instructor Report for WashU Course Evaluations. Below you will find response data from your specified course section. Responses to personalized questions appear at the bottom of the report.

The intention of this report is to provide feedback, and also to prompt improvement in areas that may be lacking. This report is accessible to appropriate department level and school level users, as determined by your school. We appreciate your dedication to our learning community at Washington University.

If you have questions about this report, please contact evals@wustl.edu

Reports will not be generated for course sections with no responses.

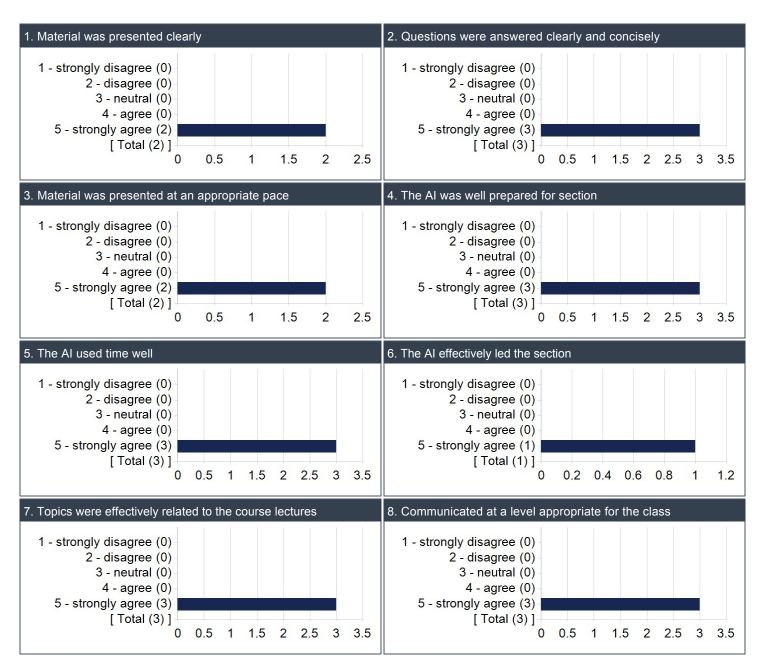
Creation Date: Fri, Jun 08, 2018



Al Evaluation for Patrick Cunha Silva

Instruction

		Score				
Question	Mean	Median	Response Count	Standard Deviation		
Material was presented clearly	5.00	5.00	2	0.00		
Questions were answered clearly and concisely	5.00	5.00	3	0.00		
Material was presented at an appropriate pace	5.00	5.00	2	0.00		
The AI was well prepared for section	5.00	5.00	3	0.00		
The AI used time well	5.00	5.00	3	0.00		
The AI effectively led the section	5.00	5.00	1	0.00		
Topics were effectively related to the course lectures	5.00	5.00	3	0.00		
Communicated at a level appropriate for the class	5.00	5.00	3	0.00		

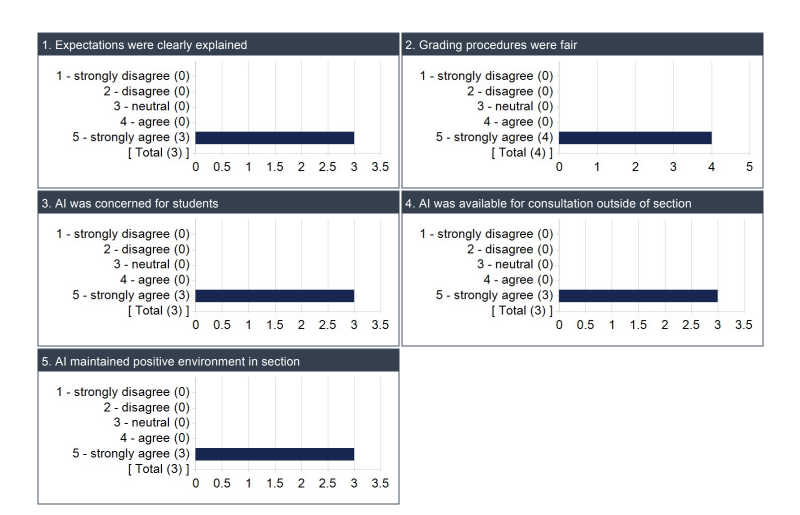






Interaction with Students

Question	Score				
	Mean	Median	Response Count	Standard Deviation	
Expectations were clearly explained		5.00	5.00	3	0.00
Grading procedures were fair		5.00	5.00	4	0.00
Al was concerned for students		5.00	5.00	3	0.00
Al was available for consultation outside of section		5.00	5.00	3	0.00
Al maintained positive environment in section		5.00	5.00	3	0.00





Please provide any additional feedback on Patrick Cunha Silva that was not covered by the previous questions.

