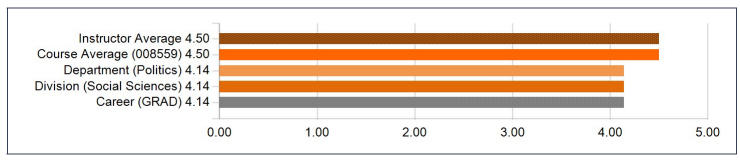


Preceptor Quality - Rate the overall quality of the assistant instructor's precepts:



Instructor Questions - Frequency Analysis

Preceptor Quality - Rate the overall quality of the assistant instructor's precepts:

Preceptor Quality - Rate the overall quality of the assistant instructor's precepts:			
Options	Score	Count	Percentage
Excellent	5	8	57%
Very Good	4	5	36%
Good	3	1	7%
Fair	2	0	0%
Poor	1	0	0%

Preceptor Contribution - Please comment on the relative value of the assistant instructor's lectures, other formal commentaries, and open discussion.

Comments

Thanks!

Naijia's precepts were wonderful and clear, and she was helpful and patient in office hours. Her derivations and proofs in precept were always presented well.

She did an excellent job.

Liu did a fantastic job, even under less than ideal conditions, to teach us difficult concepts.

I wish that we had gone over what had been done in class more and that more context was provided on how what we were discussing fit in with the class and quant. methods more broadly.

Naijia was great. She put a lot of thought into the lectures, though there was a bit of overlap between what we did in precept and what we learned in precept last year.

Some slides and more applied examples would be useful. Develop the intuition of the methods instead of spending the whole time doing (even more) proofs.

Naijia's precepts were great for going through the proofs for various methods. She is well—prepared for precepts and willing to answer any questions we have. She put a lot of effort into her notes and problem sets for this course. It would be great to have Naijia as a preceptor for another course in the future. (As a more general point on precepts, I generally find it less helpful to go through problem set solutions in discussion sections. Usually anyone with concerns can simply go through the posted solutions outside of class and come back later with any questions. Discussions are often better spent going over new material, or lecture material in greater detail.)