

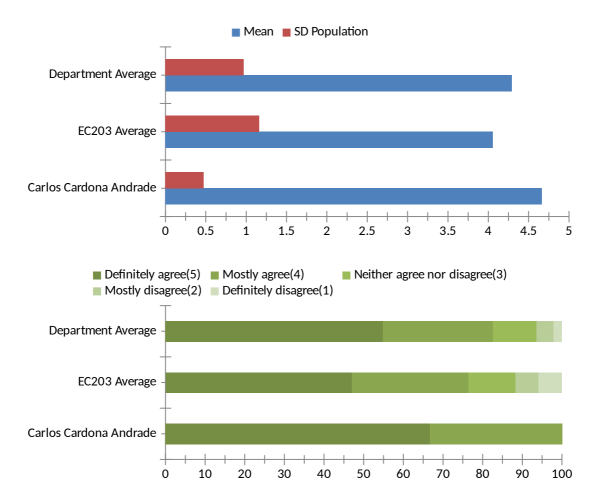
Module Evaluation Results

Personal Results for Carlos Cardona Andrade - Spring Term 2021-22

EC203: Applied Econometrics

1) Online Support and Feedback Classes have been useful in building upon material covered in lectures and have enhanced my understanding of the subject.

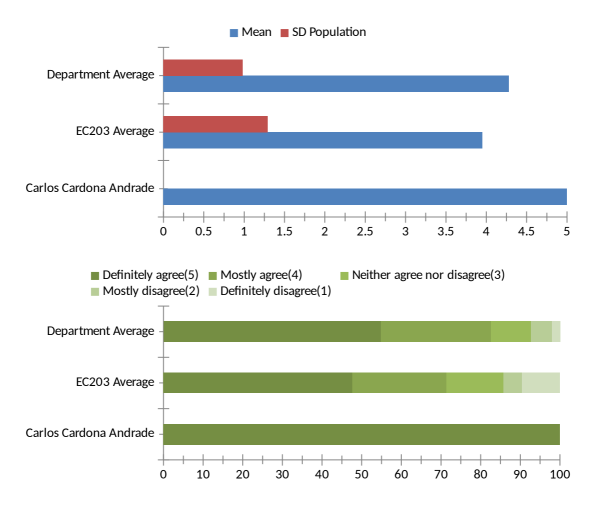
Carlos Cardona Andrade received responses from 6 individuals with a minimum rating of 4 and a maximum rating of 5.



EC203: Applied Econometrics

2) In-person Support and Feedback Classes have been useful in building upon material covered in lectures and have enhanced my understanding of the subject.

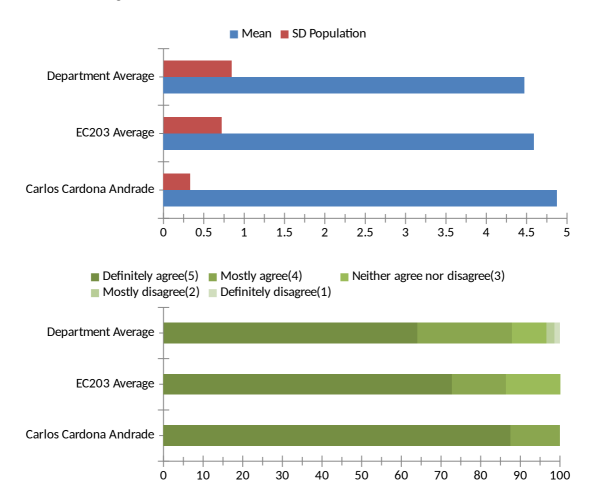
Carlos Cardona Andrade received responses from 7 individuals with a minimum rating of 5 and a maximum rating of 5.



EC203: Applied Econometrics

3) The tutor was well prepared for the classes

Carlos Cardona Andrade received responses from 8 individuals with a minimum rating of 4 and a maximum rating of 5.



Comments

We always have the chance to ask specific questions, and the seminar tutor ensures that the content is explained in a variety of ways, so that everyone can have a chane at understanding it.

Amazing tutor give this guy a raise!!!

One of the best seminar tutors so far, answer every single question in class very patiently. He seems to understand the materials really well, and more importantly he knows how to interpret them on Stata to make students understand.

Carlos has been approachable, well-informed and a really helpful & engaging seminar tutor. Carlos is such a good seminar tutor! I attended a seminar with another tutor for the same module one week and it was so much worse, it wasn't clear at all, and it wasn't covering the questions. But with Carlos he always answers all the questions, so all we discuss is relevant. And he actually gives us some time to look at the code and understand the stata language. he also teaches us the logic behind the language, so only praise from me!

Report automatically produced by the Warwick Student Survey system on Friday 24th March 2023