

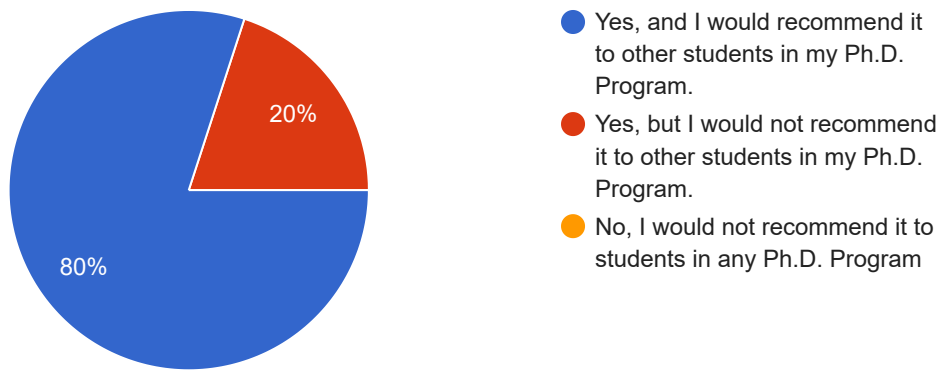
Dissertation Writing Skills in English 21-22 (1C) | UC3M Ph.D. Cross-curricular course

5 respuestas

[Publicar datos de análisis](#)

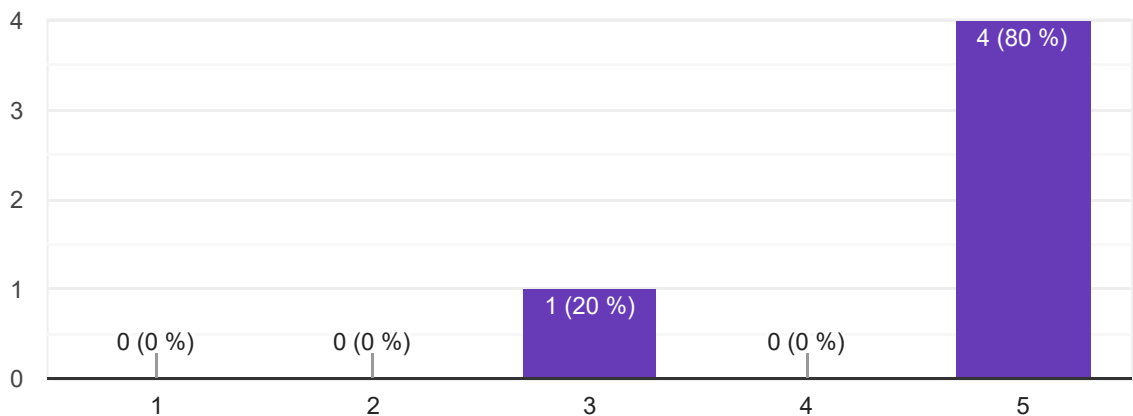
1. Do you think this class is useful for a Ph.D. student?

5 respuestas



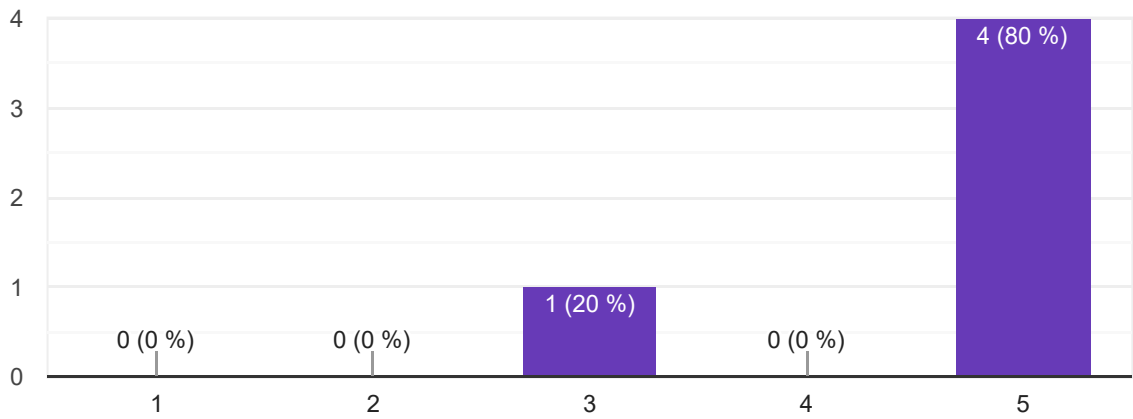
2. Your opinion about the class sessions:

5 respuestas



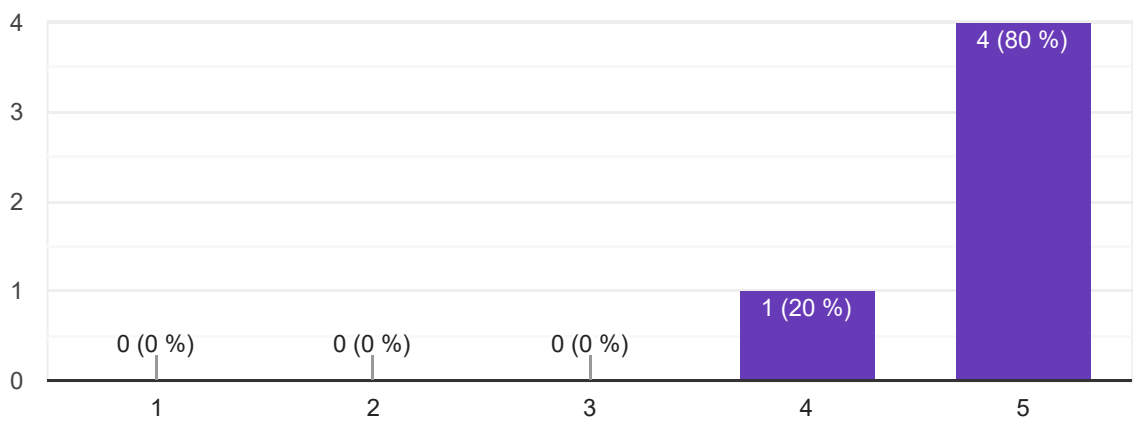
3. Your opinion about usefulness of the teaching materials:

5 respuestas



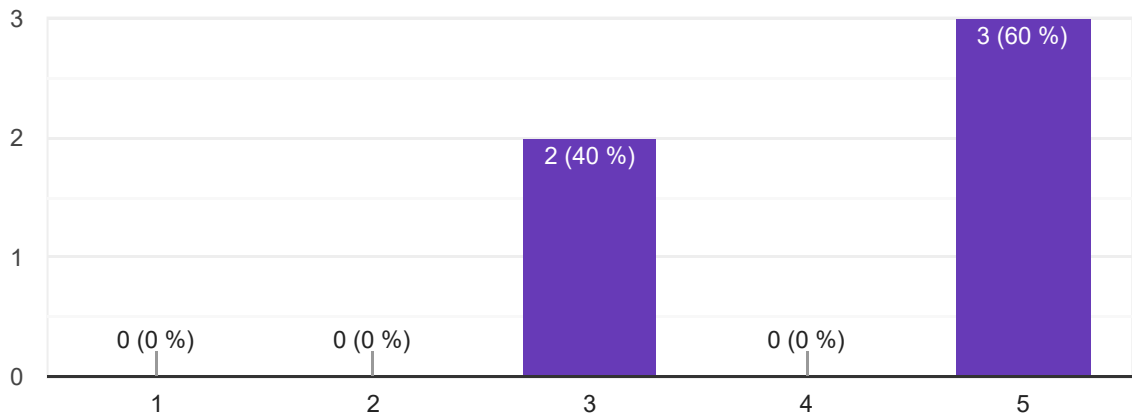
4. Your opinion about usefulness of the activities:

5 respuestas



5. Workload is appropriate to the course goals:

5 respuestas



6. Which activities or topics did you consider the most attractive or interesting?

4 respuestas

The informal talks with the teacher

Reading several thesis to highlight suitable keywords for each section but also to notice some common flaws.

All four sections of the course are very relevant and interesting.

I enjoyed the practice of the language part.

7. Areas for improvement: please tell us what you think is missing.

3 respuestas

I would have liked to take the course earlier.

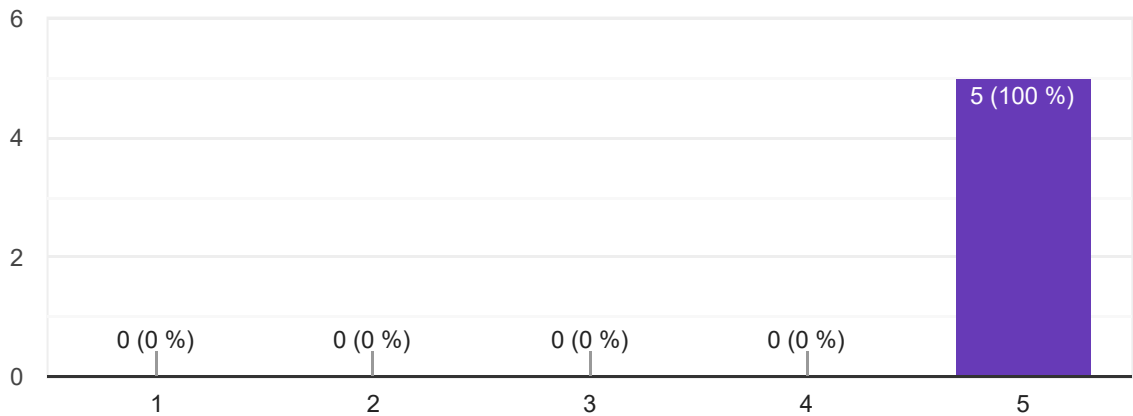
Given that the course is designed to be short, I don't think there's much more that can be squeezed into it.

I'd like to suggest to add more practice on English more for each section of the dissertation. As we are from different disciplines, we have different ways to structure our dissertations, but we will have to use the same language. It could be that I should take Academic English Writing instead of this one.



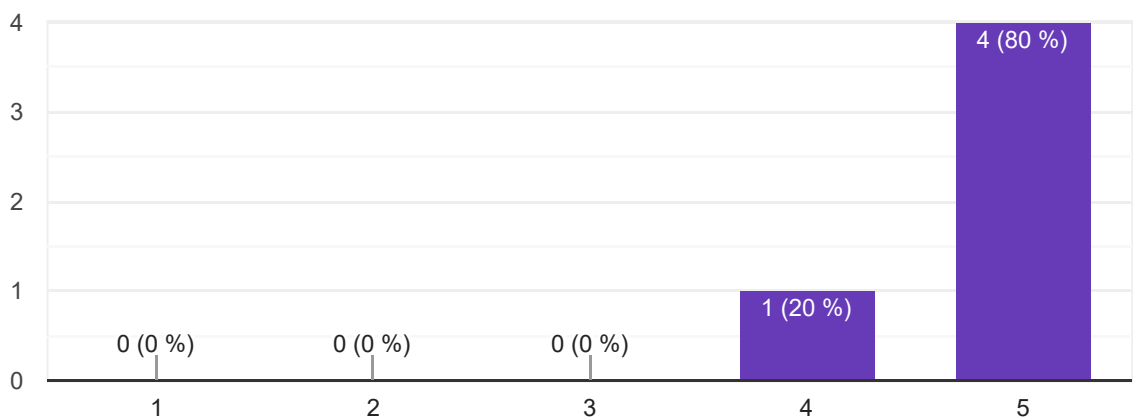
8. Your opinion about the teacher, Eoin Higgins:

5 respuestas



9. Overall course assessment:

5 respuestas



10. Comments (optional)

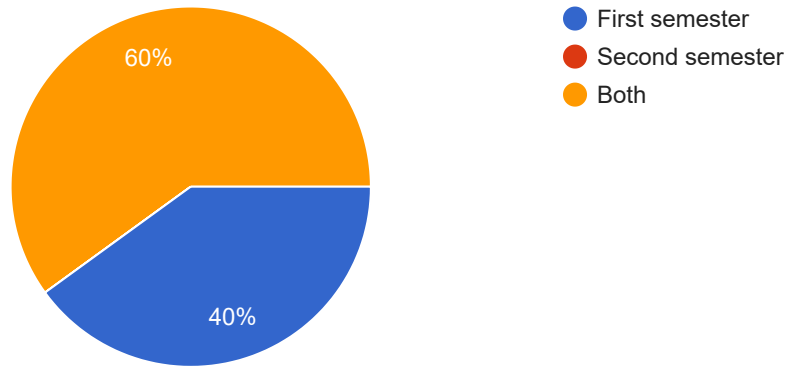
1 respuesta

The course overall is good, but I think it can be more intensive and demanding so that we can make the most use of the course.



11. When do you prefer to take our cross-curricular courses?

5 respuestas



Este contenido no ha sido creado ni aprobado por Google. [Notificar uso inadecuado](#) - [Términos del Servicio](#) - [Política de Privacidad](#)

Google Formularios

