Meeting with your class delegates today

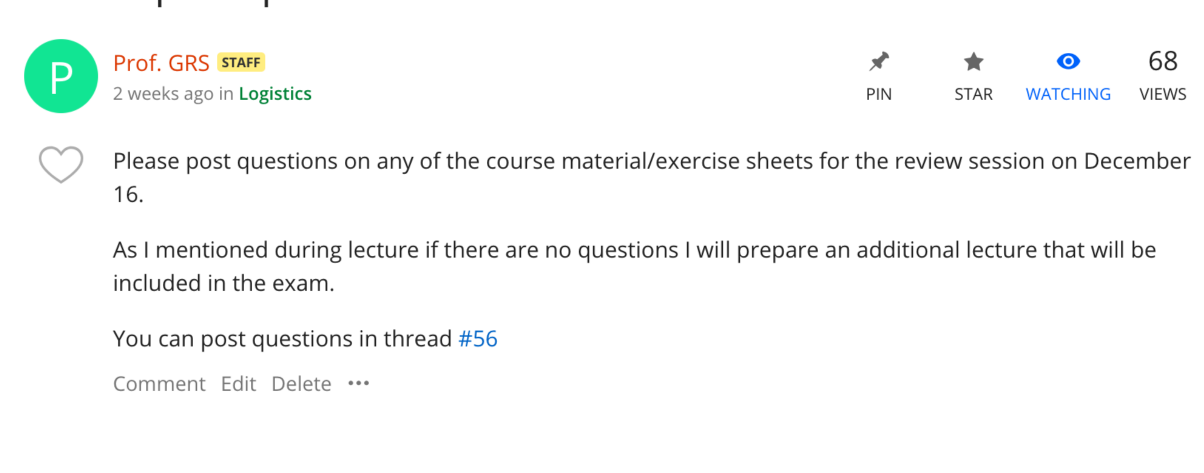
Your concern: It takes too long to get questions answered

- Answer: The questions typed on the forum by the TAs during the break or after class are answered immediately after class by me.
- As a reminder we have 2 TAs who collect your questions during lecture.
- You can post questions on the ED forum anytime. I have monitored the forum and we have very short response times. 1-2 days max
- Please post more questions on the thread for the Review session on December 16. This is a good opportunity to get your questions out.

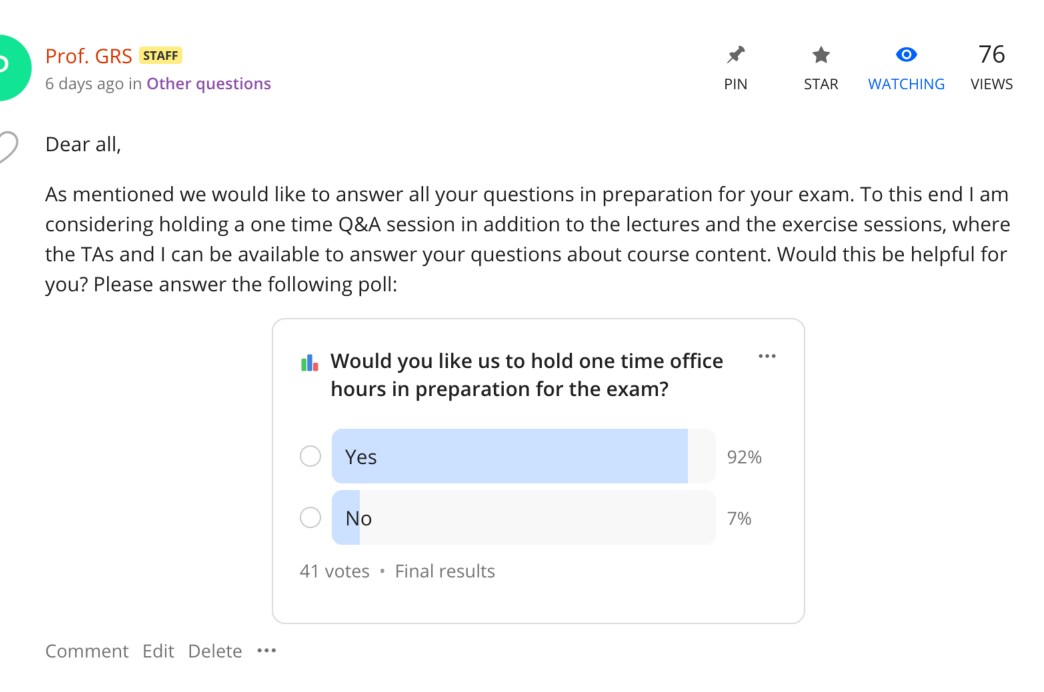
We are doing everything we can to get your questions answered

- On one hand people feel their questions are not answered.
- On the other there were no questions posted in the thread for the review session. Only 43 people answered the poll regarding a Q&A session and not everyone said it would be useful

Please post questions for the review on December 16 #92



Questions on course content #111



Your concern: Ed forum will be closed after December 20.

- Answer: The teaching team needs a metal health break, so the teaching team won't answer questions from December 20-January 5.
- However, you can still post questions and you can answer your peer's questions.
- Also, we will answer a subset of questions in the forum the week of January 6-10. Please "like" or upvote questions you'd like us to answer to assess which are the most important at the class level.

Your concern: Solutions in the exercise sheets have "too many words" we don't understand them. Sometimes we don't understand the questions

Answer: You need to explain the Physics as well as Math.

 Regarding the clarity of the questions. You are always welcome to ask for clarifications in the forum. Consider most of these exercises have been taken from your textbooks literally, so the wording is already optimised.

Your concern: We want to make our own cheat sheet for the exam

- Answer: You can bring your own cheat sheet to the exam. You are only allowed one A4 sheet of paper (both sides can have text).
- Since you can bring your own sheet, I will not provide any formulas so make sure you bring your own sheet.

Do you have questions about the exam?

How do I recommend you prepare for your exam:

- Read and understand the lecture notes. Consider that you need to understand BOTH
 Physics and Math. You don't need to follow every detail of the derivation, it's much
 more important to understand the physical consequences of the equations.
- Go back and solve the exercise sheets and examples solved in class by yourselves.
 Use your judgement to prioritize-> Will I ask you to solve a problem that involves trig substitution and complex integration in a 3hr exam?
- Solve as many additional problems as you can. Have you had a look at chapter 12 of Purcell?
- Remember: Your peers are your most valuable resource to get your questions answered.
- Read Purcell and Griffiths- If you have time left. You should already be doing this every week since we set aside specific pages for you