

# PX397:Galaxies

[Dashboard](#) / [Courses](#) / [Science](#) / [Physics](#) / [2020/21](#) / [PX397 \(20/21\)](#) / / [Module questionnaire 20/21 \(PX397\)](#) / [Analysis](#)

## Module questionnaire 20/21 (PX397)

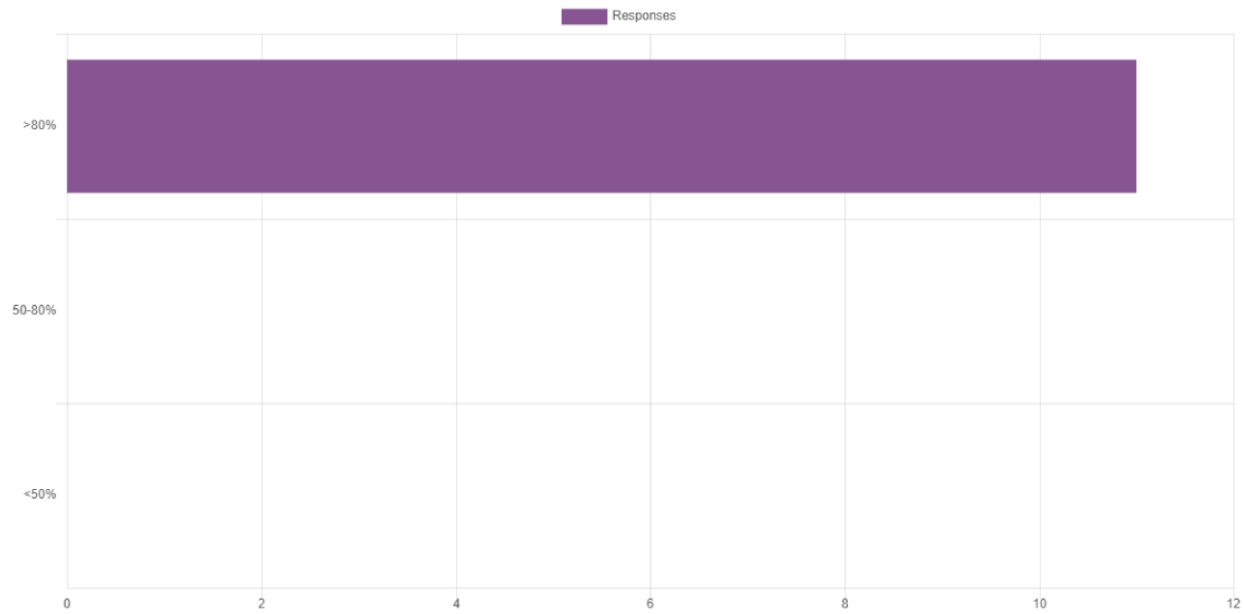
[Overview](#) [Edit questions](#) [Templates](#) [Analysis](#) [Show responses](#)

Export to Excel

Submitted answers: 11 / 83

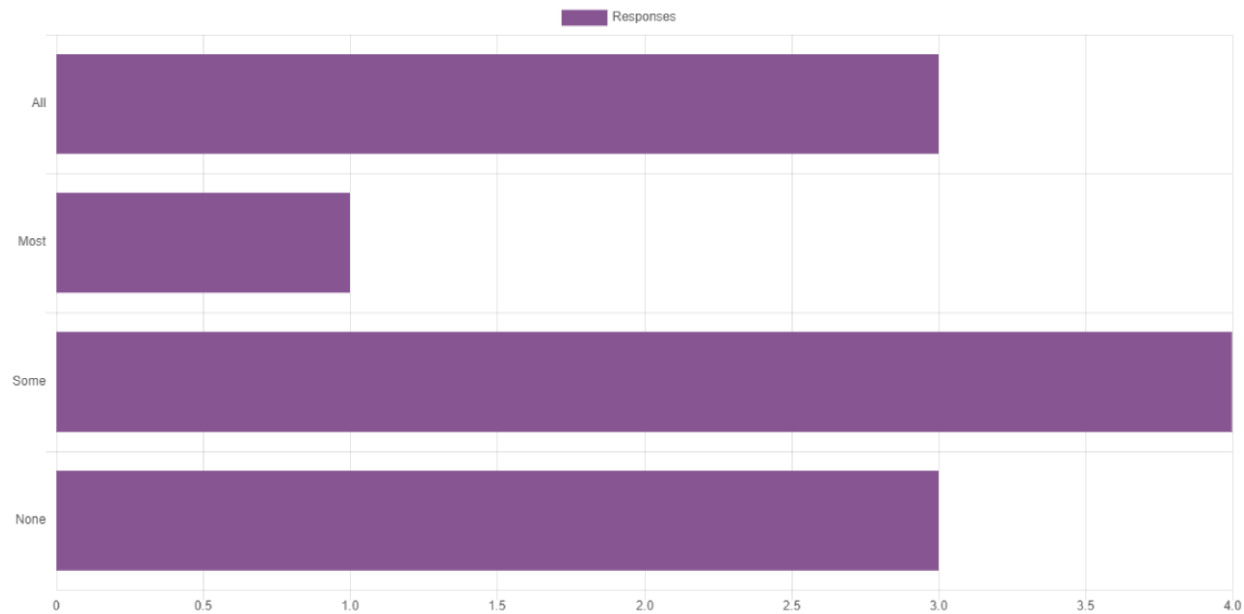
Questions: 22

**(Q1) I watched or read through the notes of (...?) of the online lecture material**



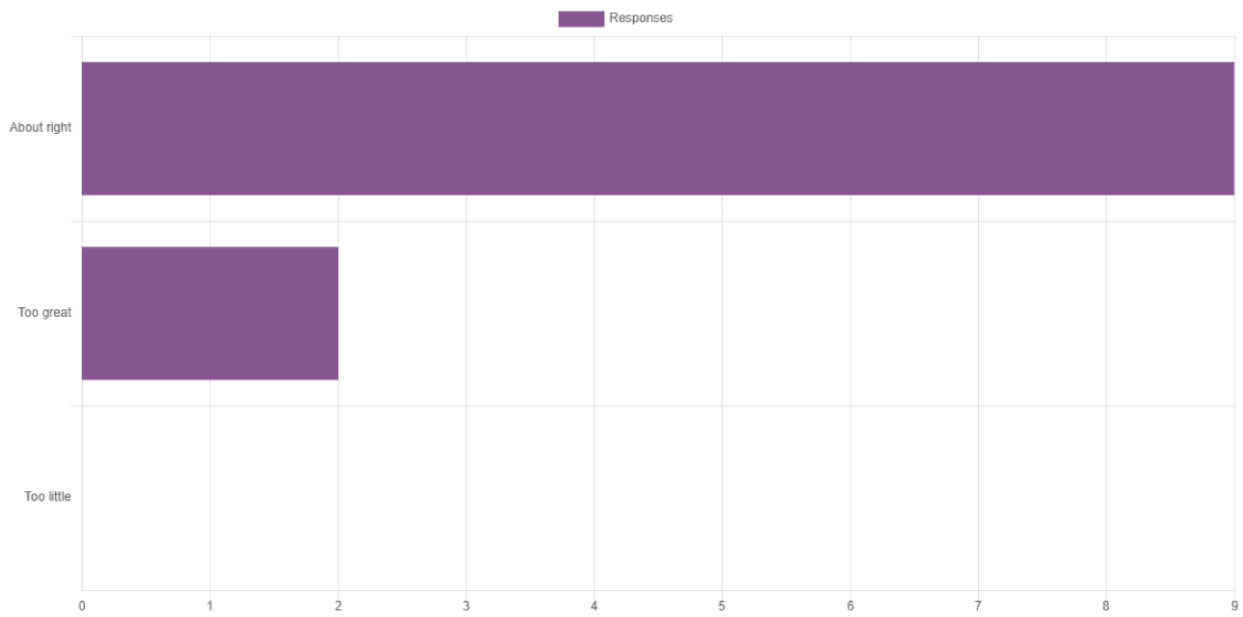
[Show chart data](#)

**(Q2) I attended (...?) of the Live events for this module**



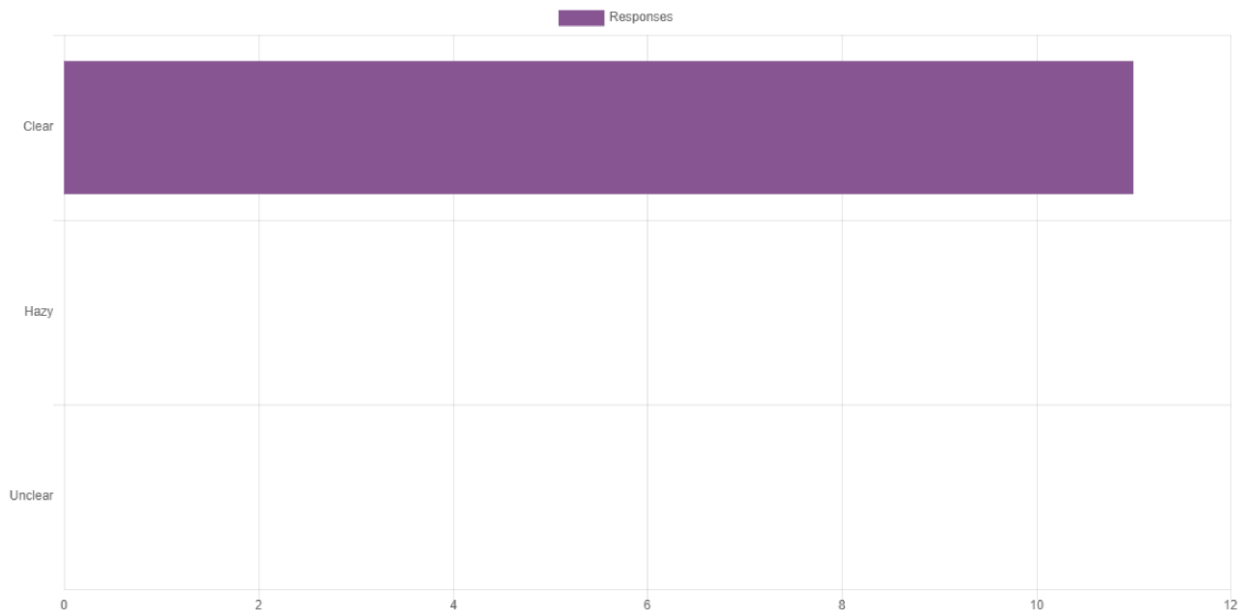
[Show chart data](#)

**(Q3) The quantity of material was**



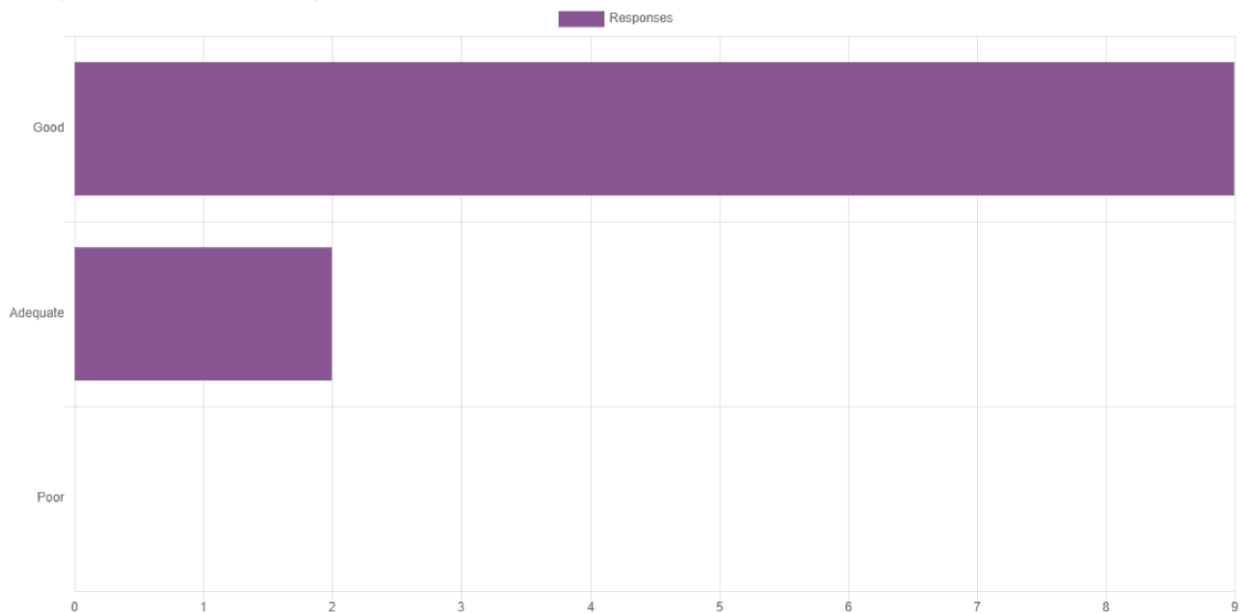
[Show chart data](#)

**(Q4) By the end of the module its purpose and direction were**



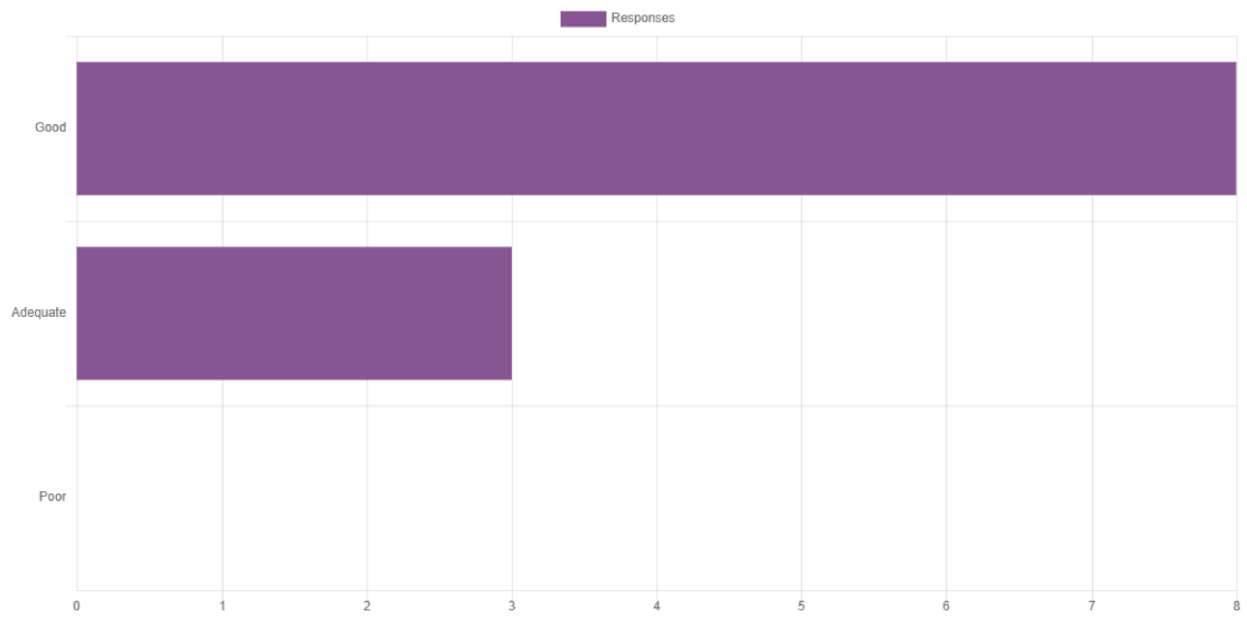
[Show chart data](#)

**(Q5) Explanation of new terms and concepts was**



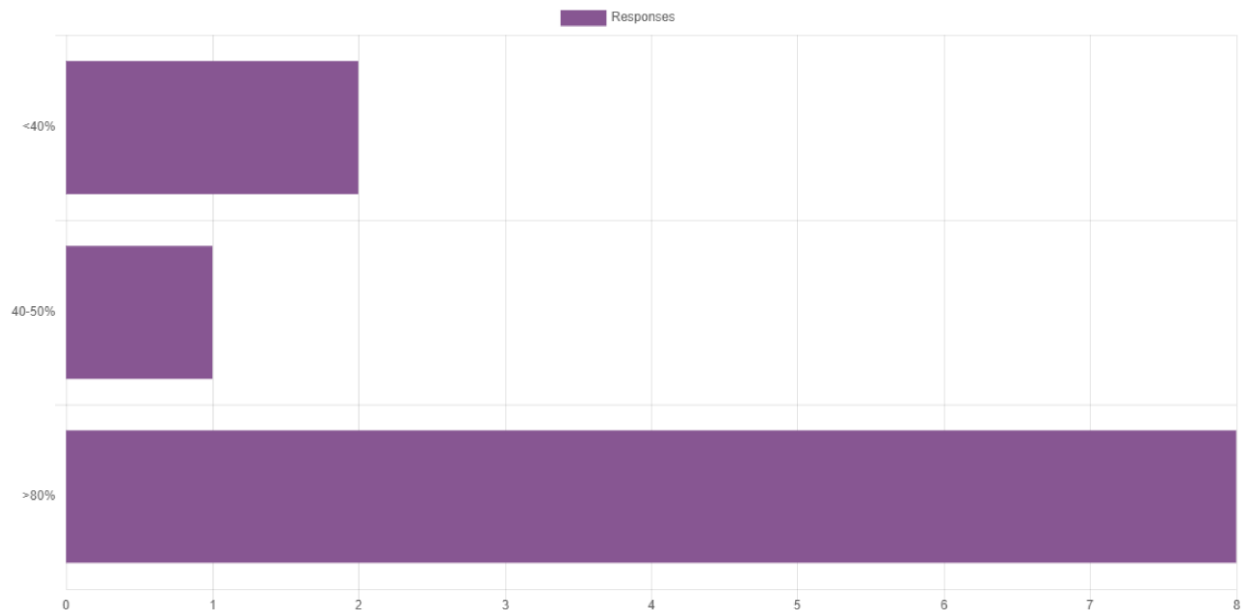
[Show chart data](#)

**(Q6) I have a (...?) set of notes**



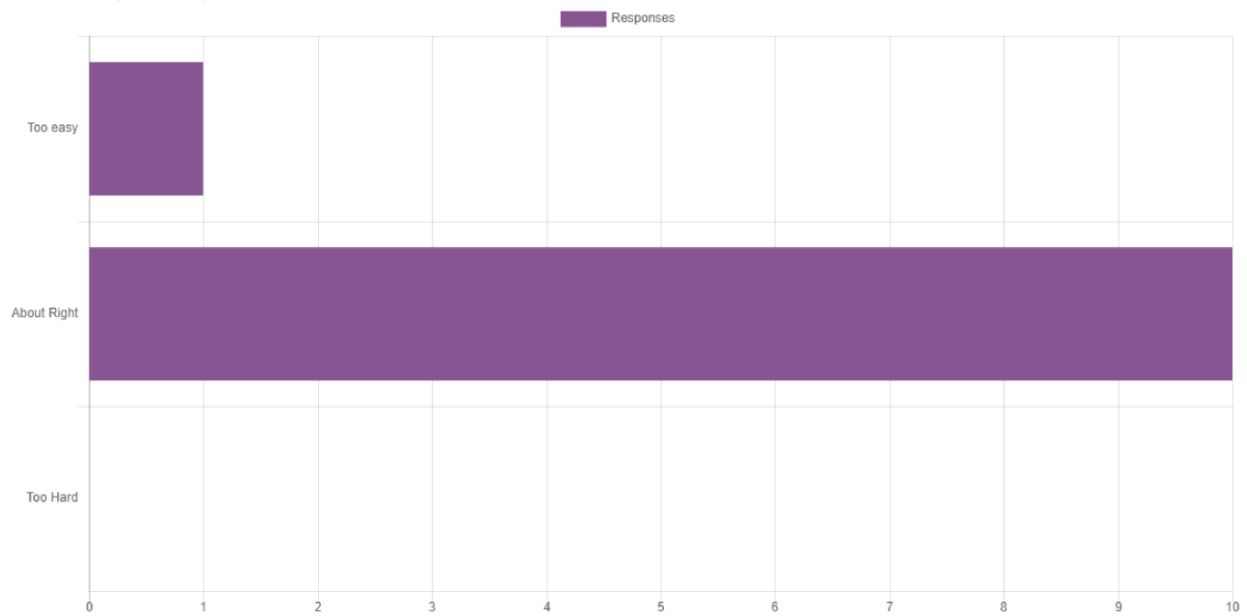
[Show chart data](#)

**(Q7) I attempted (...?) of examples sheet questions**



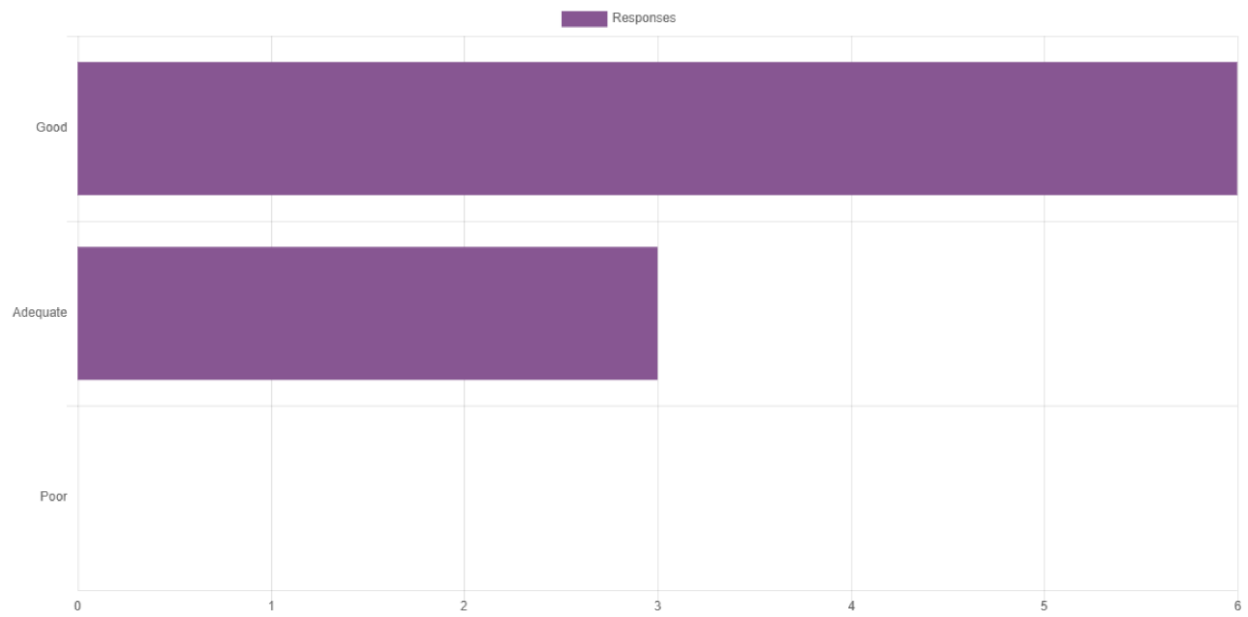
[Show chart data](#)

**(Q8) The examples sheet questions were**



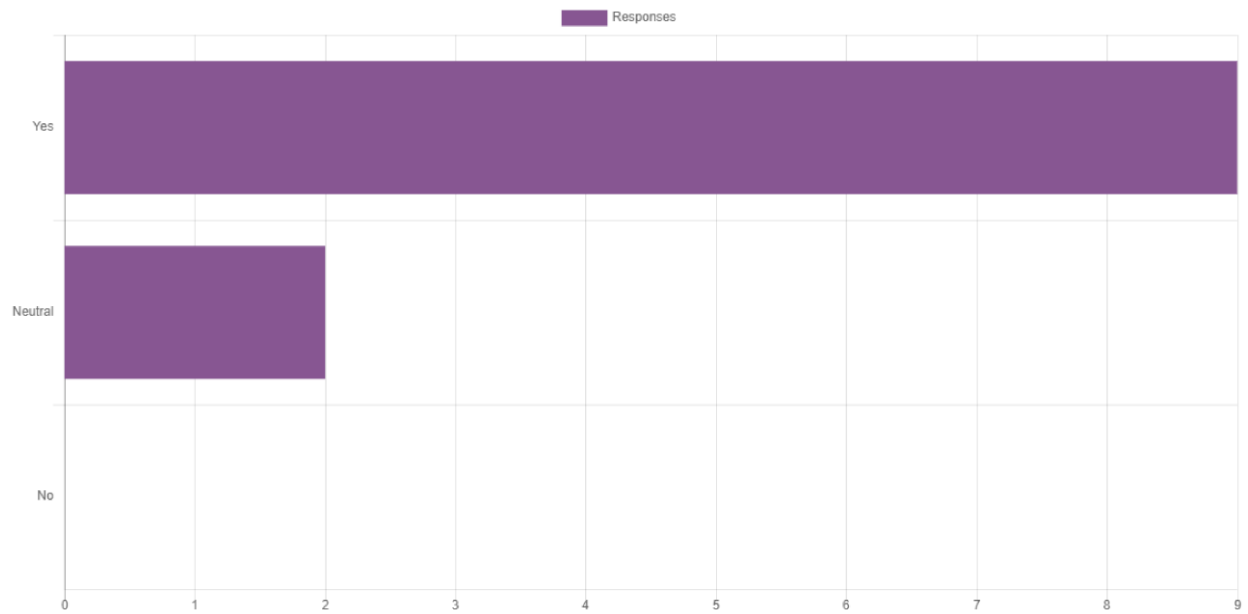
[Show chart data](#)

**(Q9) Promptness of feedback on submitted coursework was**



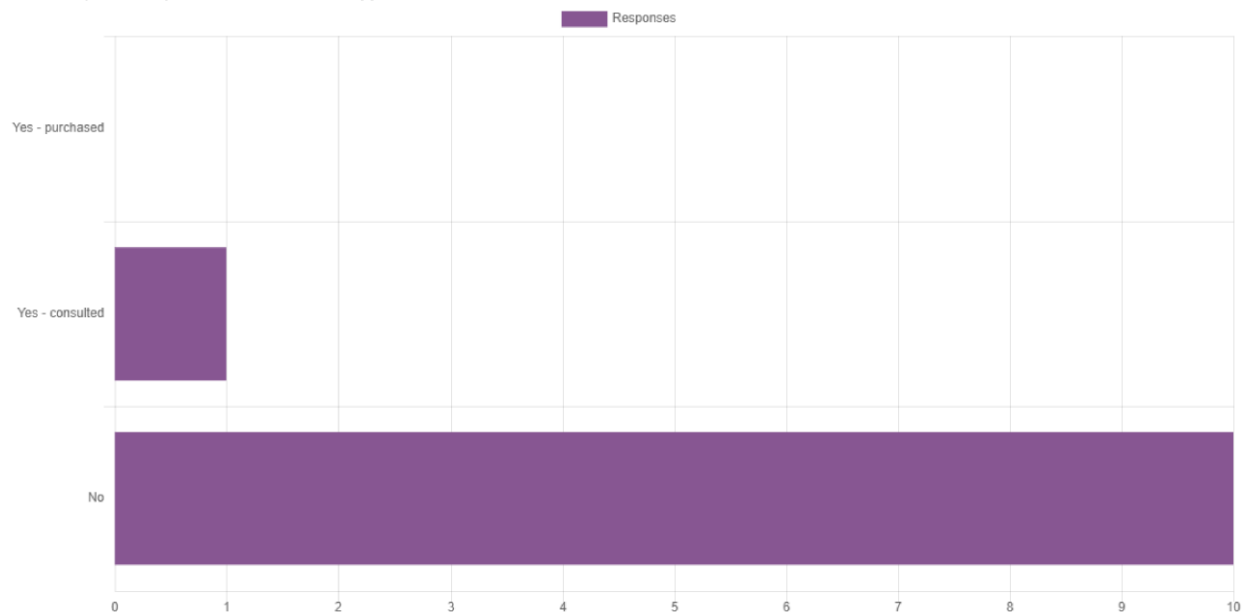
[Show chart data](#)

**(Q10) Would you like a course taking this subject further ?**



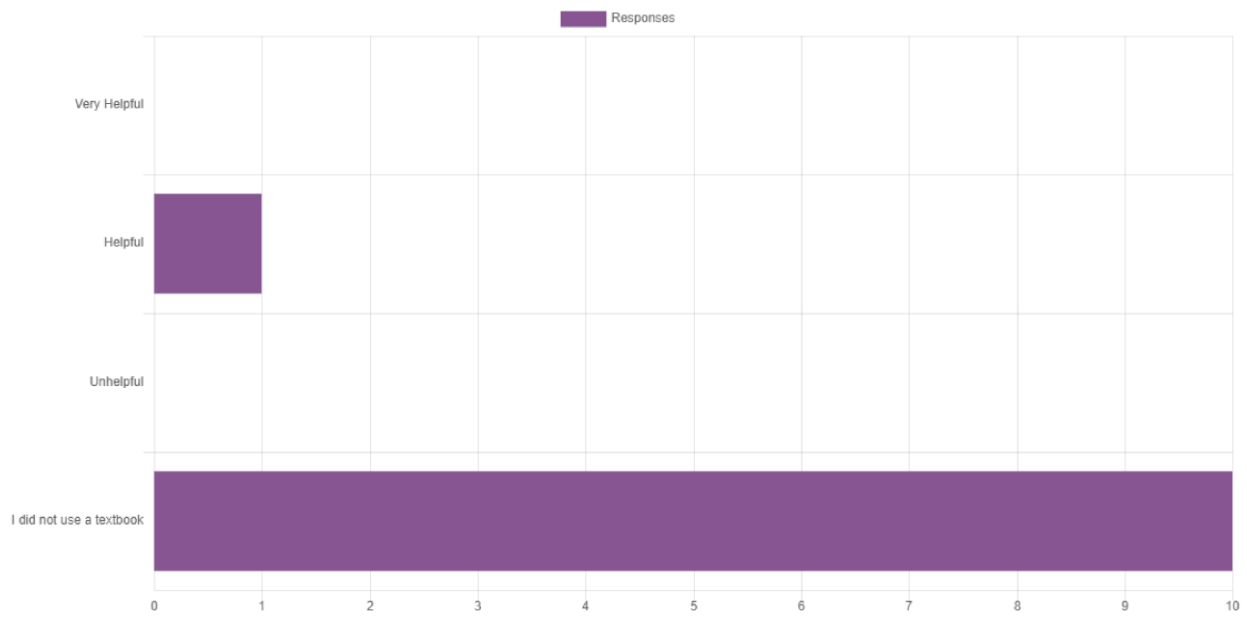
[Show chart data](#)

**(Q11) Did you use any of the recommended/suggested textbooks?**



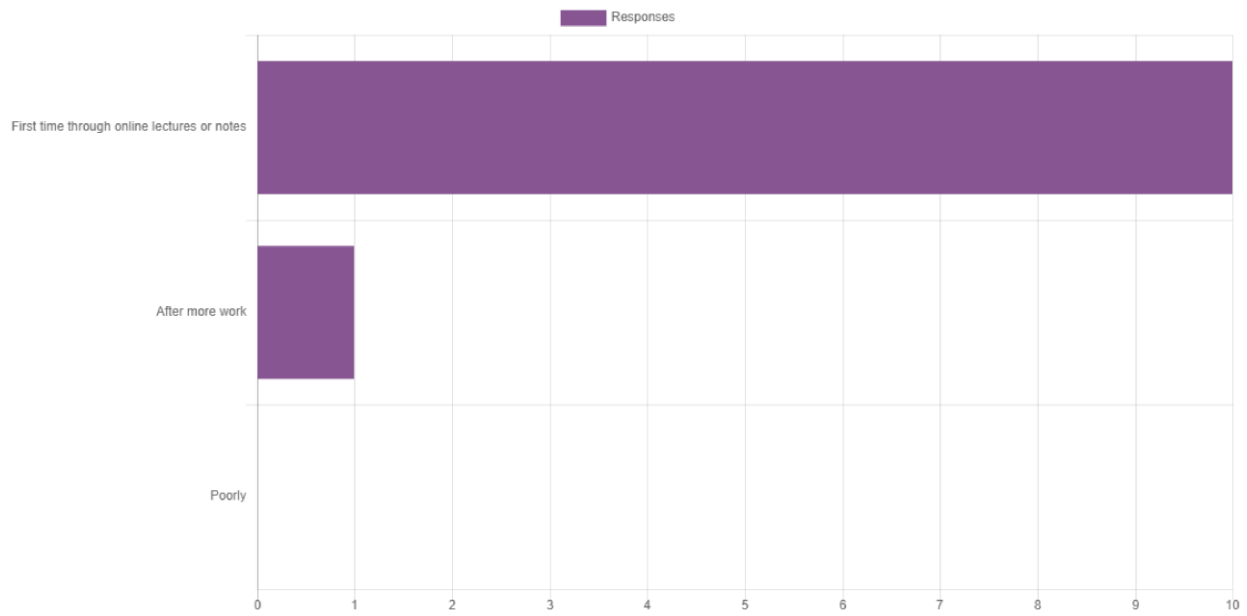
[Show chart data](#)

**(Q12) I found the textbook(s) used to be**



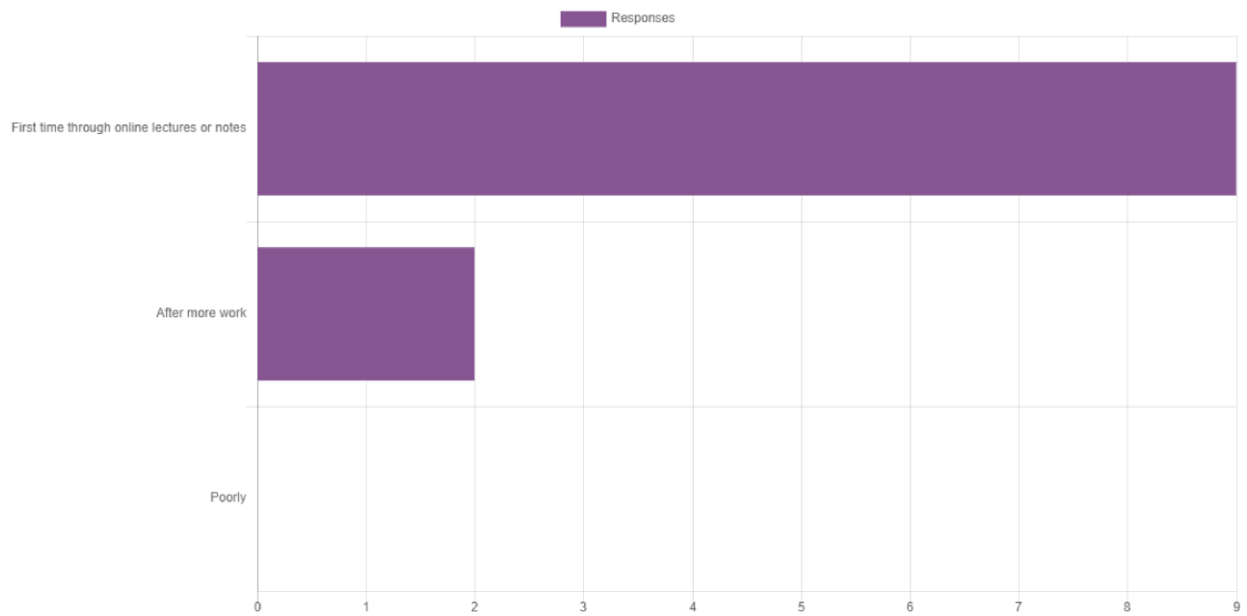
[Show chart data](#)

**(A) Classification of galaxies**



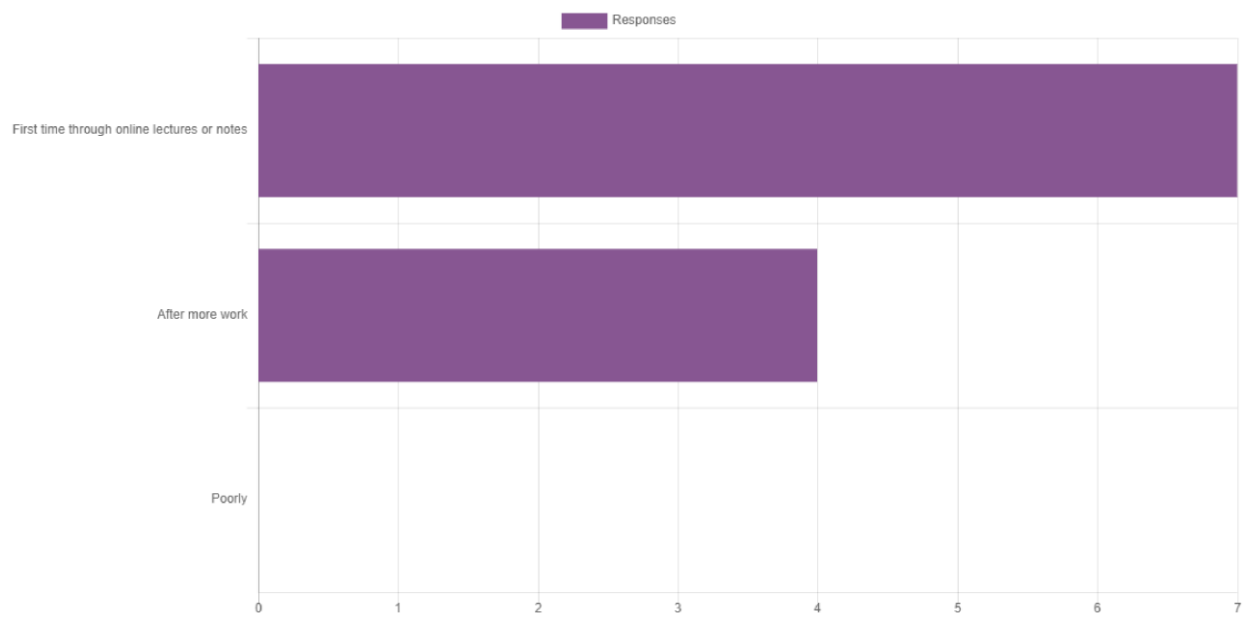
[Show chart data](#)

**(B) The distance ladder**



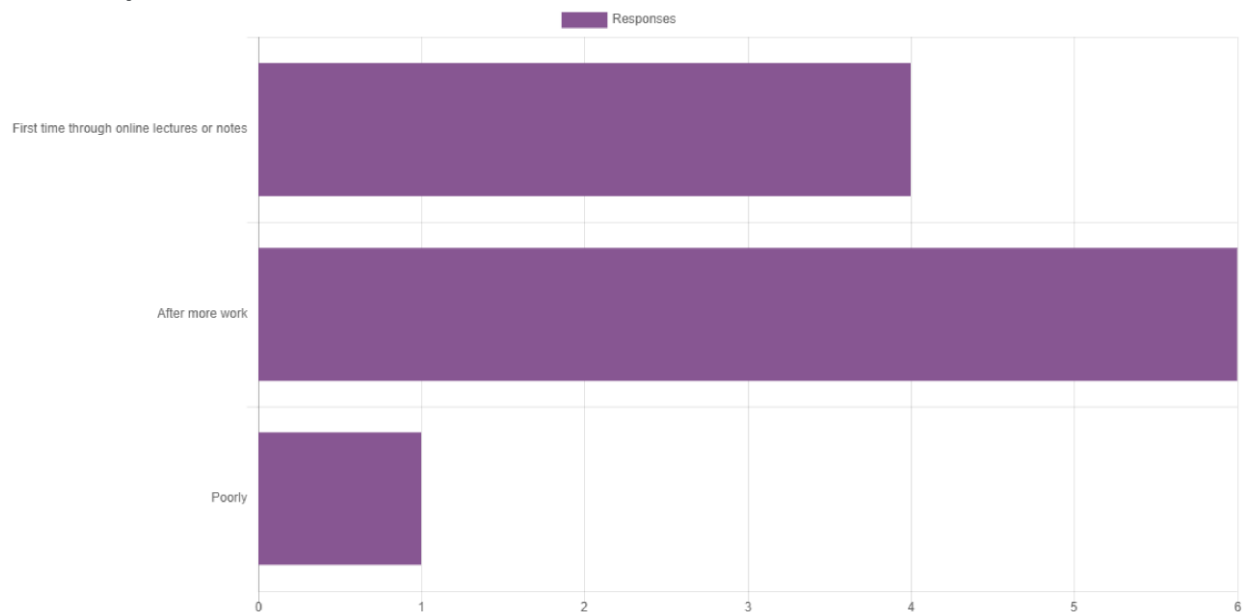
[Show chart data](#)

### (C) Structure of the Milky Way



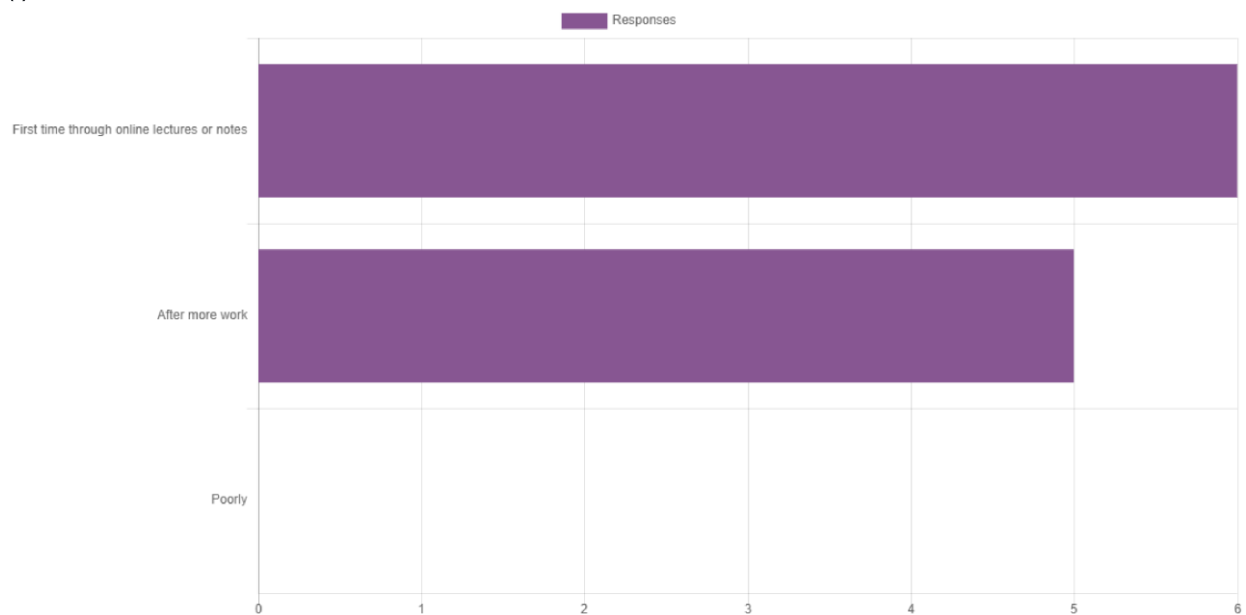
[Show chart data](#)

### (D) Rotation of galaxies



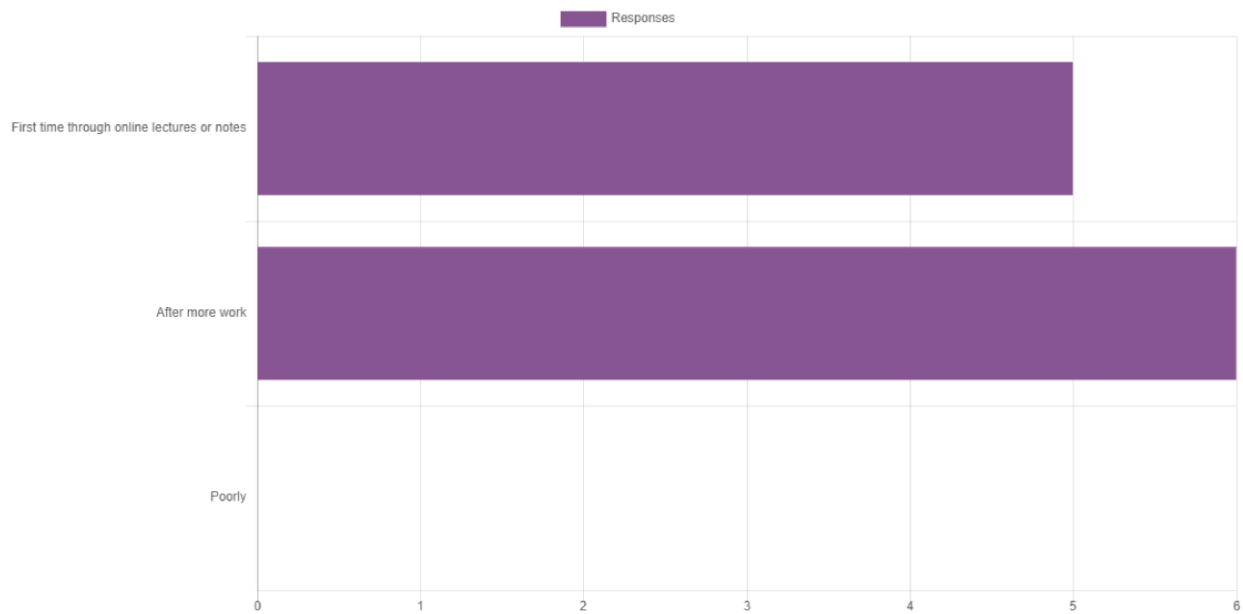
[Show chart data](#)

### (E) Dust and interstellar medium



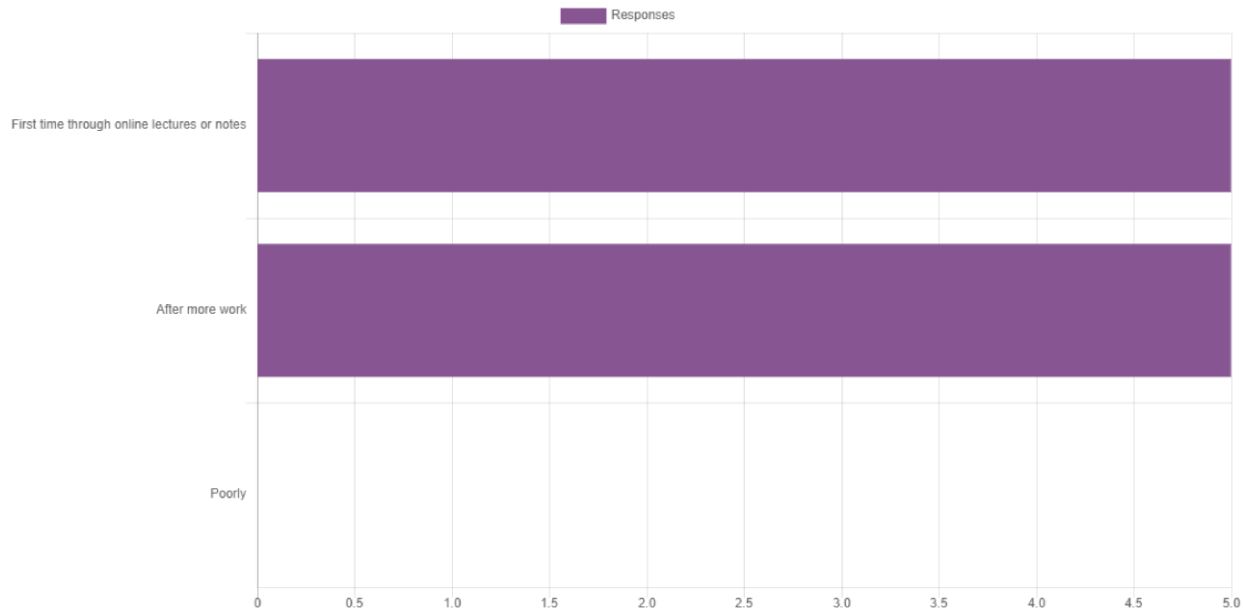
[Show chart data](#)

## (F) Active galaxies



[Show chart data](#)

## (G) The Universe at Large Scale



[Show chart data](#)

### The best features of this module were:

- Well organised, non-assessed problem quizzes were good to give a go at the sort of questions that'll come up, especially given the solutions were then worked through.
- Everything was explained and organised very clearly.
- Interesting content and high quality materials produced.
- Very nice and interesting, very nice lecturer :)
- Very engaged and committed lecturer.
- The sections of the lectures where OneNote was used was useful to understand the origin of some of the content given as slides. The number of examples, graphs etc. made it much easier to understand the content. The moodle quizzes were helpful to do as the course went on.
- Dr Brogi explains galactic concepts very clearly and concisely.

### Any particular aspects/items needing improvement (and suggestions how):

- A problem sheet/sheets would be useful as well as the moodle quizzes so that we could practise questions which are not numerical.
- n/a
- The moodle page was not seamlessly navigable. Also, it would have been nice to have all the slides in one big document, or at most one document per week's worth of content.
- Recorded materials were too fast to copy down - had to keep pausing the videos.


### Any other comments:

- Good, friendly lecturer.
- A very interesting module!

Jump to...

[Announcements](#) ▶

You are logged in as [Leah Edwards](#) ([Sign out](#))

 [Moodle Docs for this page](#)

[About Moodle](#) | [Moodle Help](#) | [Search courses](#) | [MyPortfolio](#) | [Email](#) | [Insite](#) | [Categories](#)



Powered by Moodle | © MMXIX | [Terms](#) | [Privacy](#) | [Cookies](#) | [Accessibility](#)