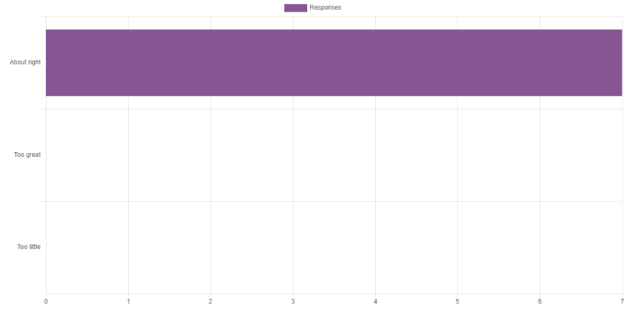
PX392:Plasma Electrodynamics

Dashboard / Courses / Science / Physics / 2020/21 / PX392 (20/21) / / Module questionnaire 20/21 (PX392) / Analysis

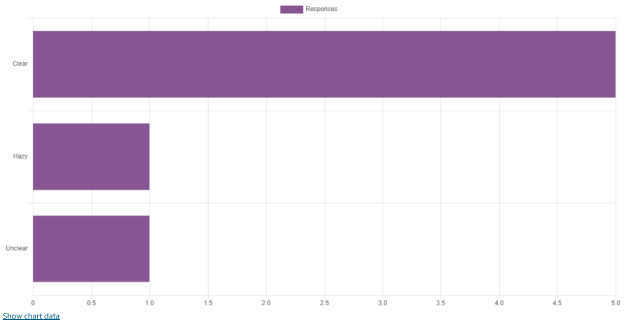


(Q3) The quantity of material was

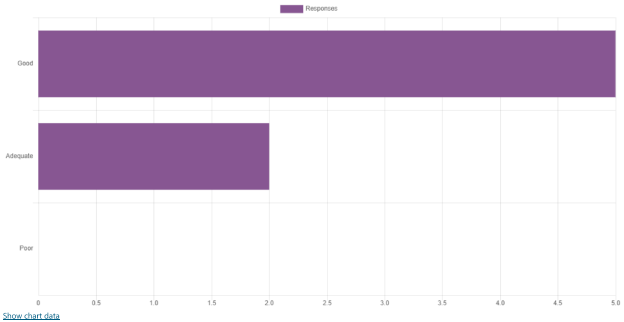


Show chart data

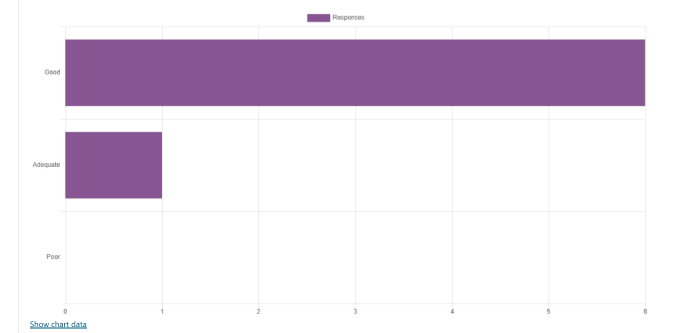
(Q4) By the end of the module its purpose and direction were



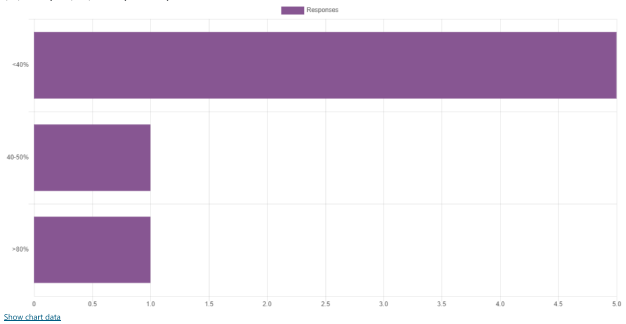
(Q5) Explanation of new terms and concepts was

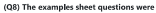


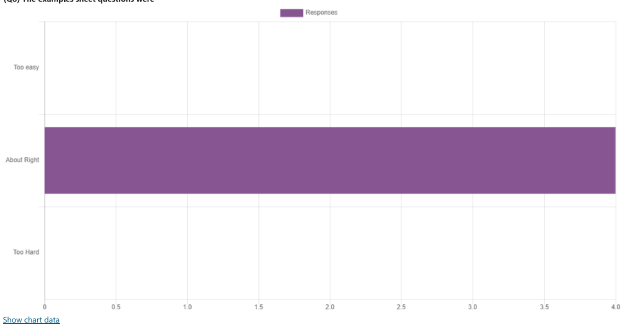
(Q6) I have a (...?...) set of notes



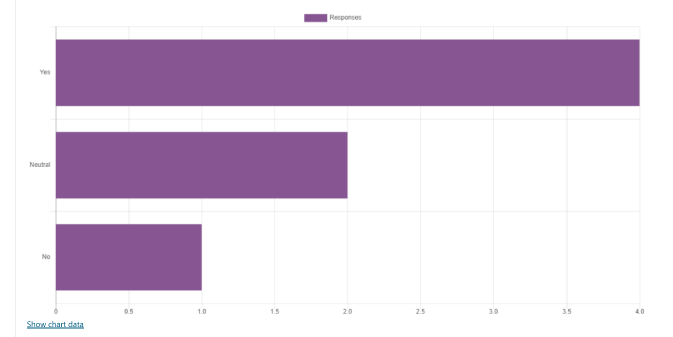
(Q7) I attempted (...?...) of examples sheet questions



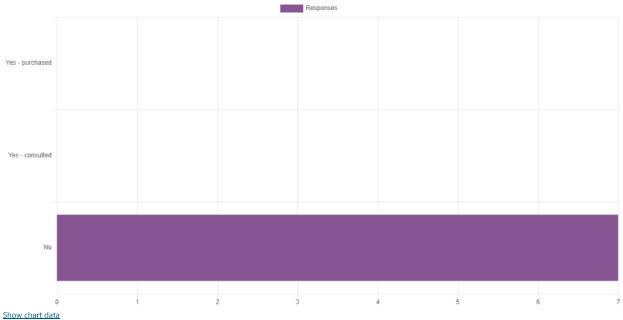




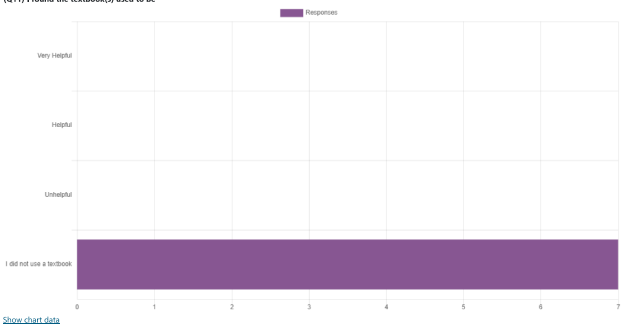
(Q9) Would you like a course taking this subject further?



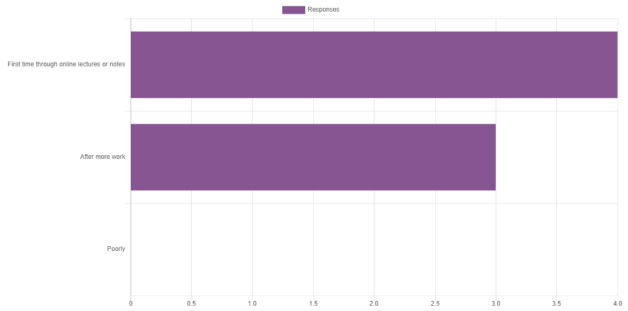
(Q10) Did you use any of the recommended/suggested textbooks?



(Q11) I found the textbook(s) used to be

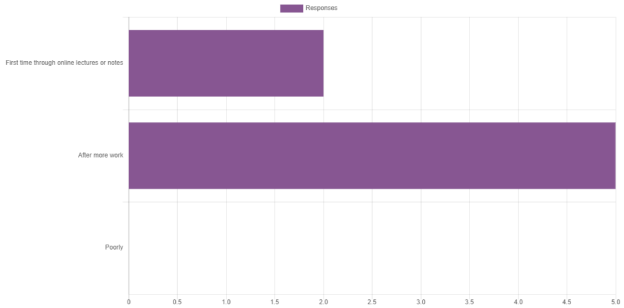


(A) Foundations of plasma physics



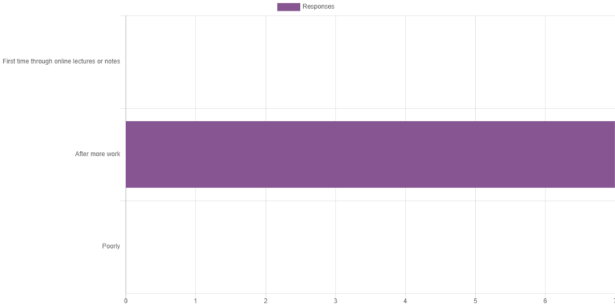
Show chart data

(B) Dielectric description of plasmas



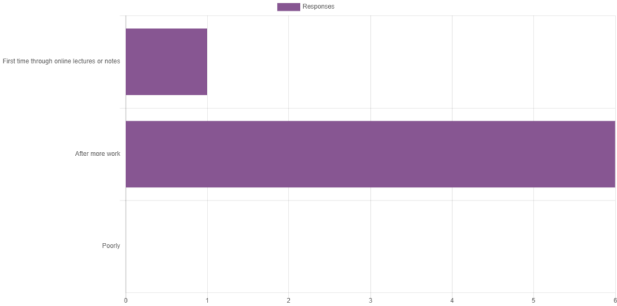
Show chart data





Show chart data

(D) MHD



Show chart data

The best features of this module were:

- I liked the lecture style where you can write along with the lecturer as you would in a normal lecture. I also found the examples that were used to be very interesting.
- The content and delivery.
- Well organised, lectures put up regularly and on time.

- -

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

- The module lacks a bit of a conclusion, it was not clear what physical phenomena we can describe after going through all the maths
- n/a
- It would be helpful to have some guidance on which week the video content would usually be covered in, but it wasn't necessary.
- --
- $\hbox{- If the module is online again, I would suggest possibly splitting the lecture material up a bit more.}\\$

Any other comments:

--

Jump to...

Announcements ►

You are logged in as <u>Leah Edwards</u> (<u>Sign out</u>)

1 Moodle Docs for this page

About Moodle | Moodle Help | Search courses | MyPortfolio | Email | Insite | Categories

Powered by Moodle | © MMXIX | Terms | Privacy | Cookies | Accessibility