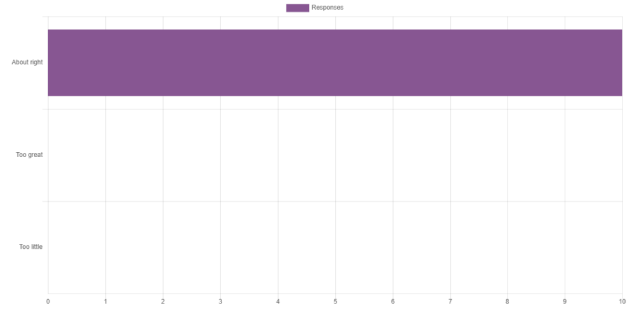
PX308:Physics in Medicine

Dashboard / Courses / Science / Physics / 2020/21 / PX308 (20/21) / Welcome to Physics in Medicine! / Module questionnaire 20/21 (PX308) / Analysis

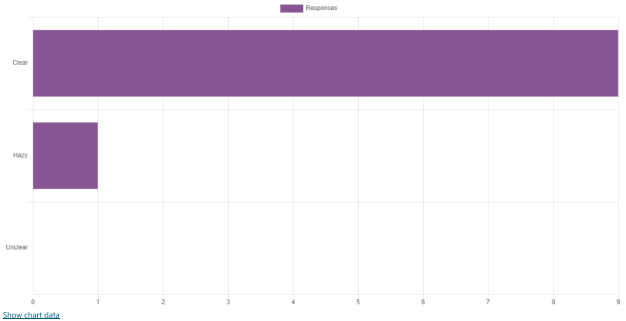


(Q3) The quantity of material was

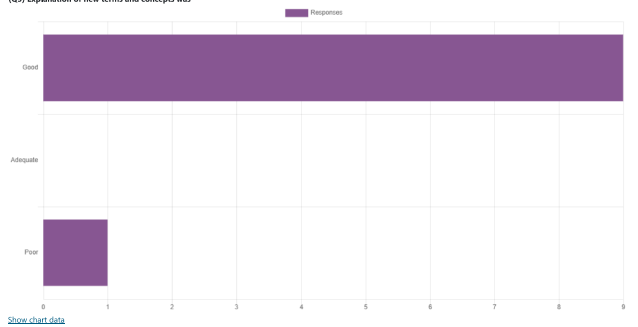


Show chart data

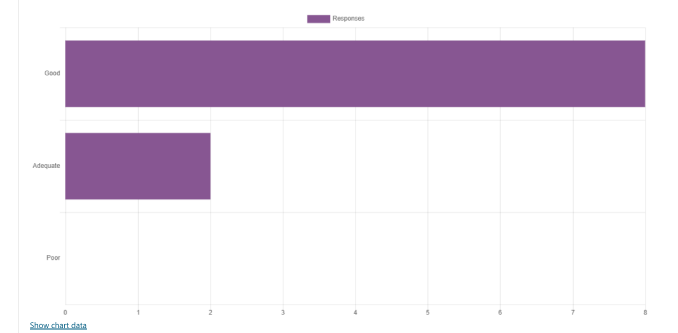
(Q4) By the end of the module its purpose and direction were



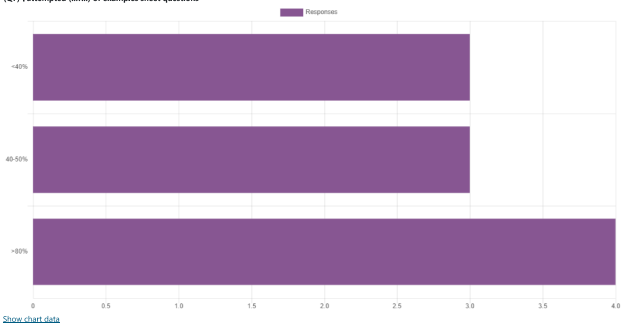
(Q5) Explanation of new terms and concepts was

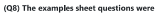


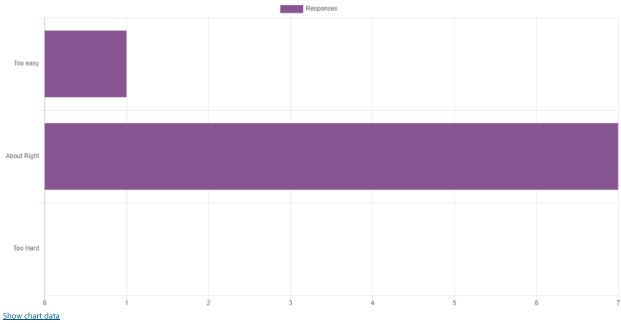
(Q6) I have a (...?...) set of notes



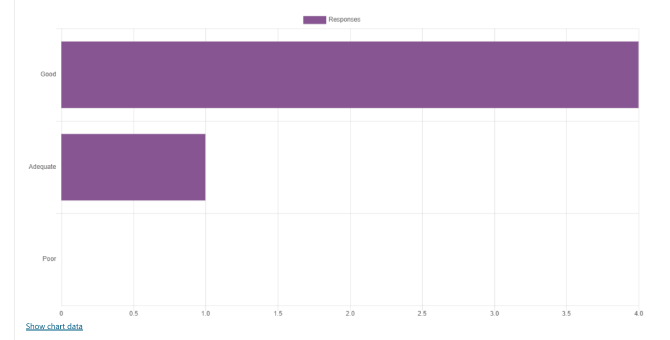
(Q7) I attempted (...?...) of examples sheet questions



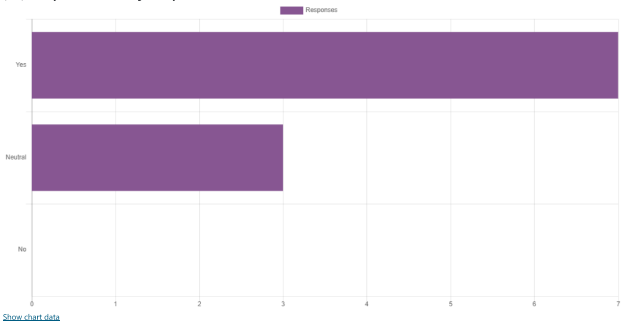




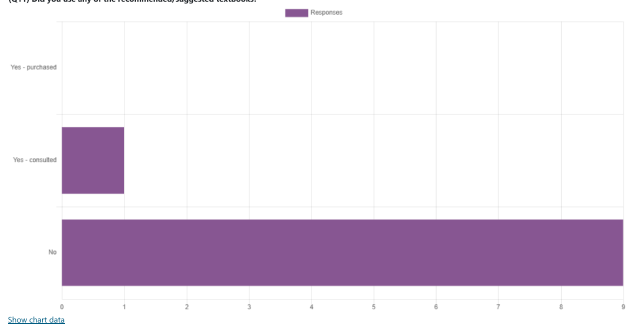
(Q9) Promptness of feedback on submitted coursework was



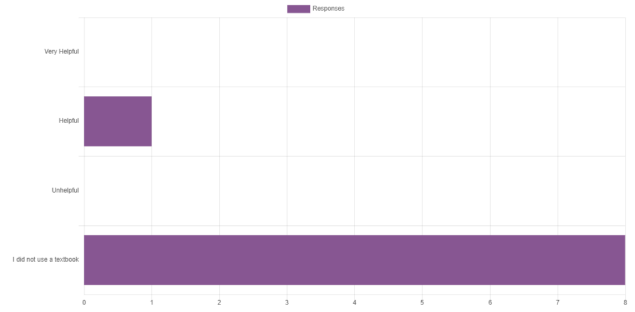
(Q10) Would you like a course taking this subject further?





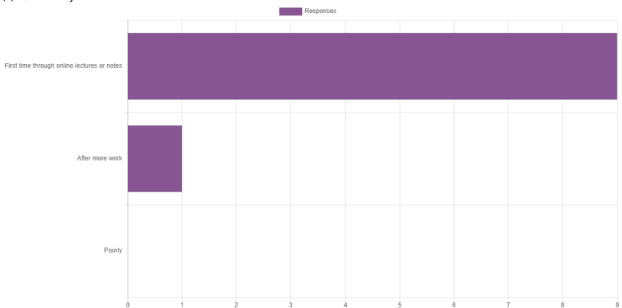


(Q12) I found the textbook(s) used to be



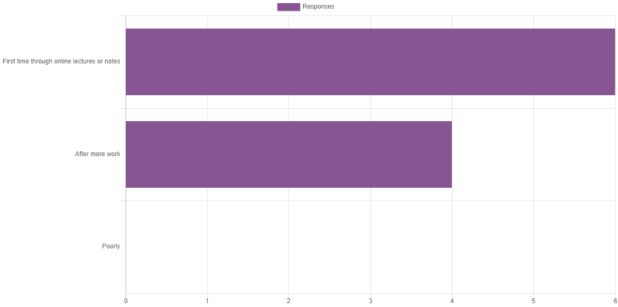
Show chart data

(A) Plain film X-ray



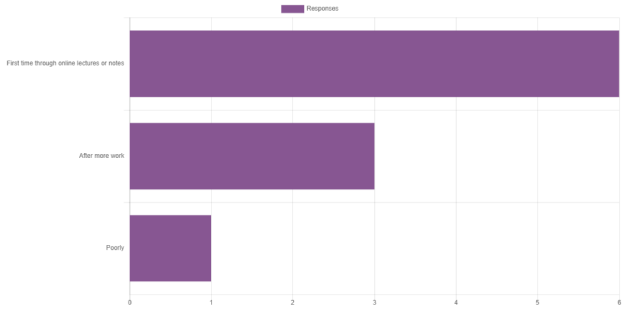
Show chart data

(B) X-ray computed tomography



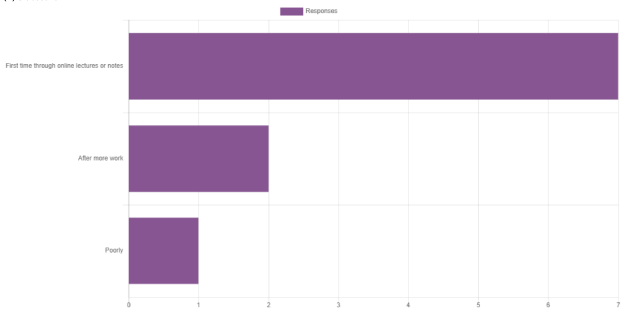
Show chart data

(C) Nuclear medicine



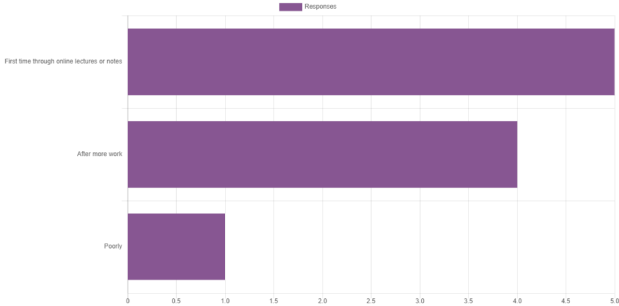
Show chart data

(D) Ultrasound



Show chart data





Show chart data

The best features of this module were:		
- The lecture videos.		
- the content		
- Lecturer was good. Provided good videos that were informative and well split.		
Enjoyed Gavin's sense of humour!		
- Interesting applications of physics met throughout the degree.		
- The structure of the lectures. It was helpful having them broken down into smaller chunks and grouped into weeks.		
- The lectures were a good length and explanations were clear. I really enjoyed the format of the live lectures - the vevox app made it interactive things and the discussed topics were interesting. Definitely my favourite module this year!		
Any particular aspects/items needing improvement (and suggestions how):		
- This module was poorly organised (in terms of online materials). The lecture notes were scruffy and haphazardly collated, and the lecturer was not engaging.		
- it would be useful to have a complete set of notes somewhere that also contained the information from the slides so that you don't have to go back and forth between them		
- Exam preparation would be nice. Printed lecture notes would be good as well but the handwritten notes are still good.		
Any other comments:		
- Really enjoyed this course - thank you!		
- really interesting module		
		1
▼ Forum	Jump to	PX308 Full set of notes (42 MB) ►

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

Moodle Docs for this page

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