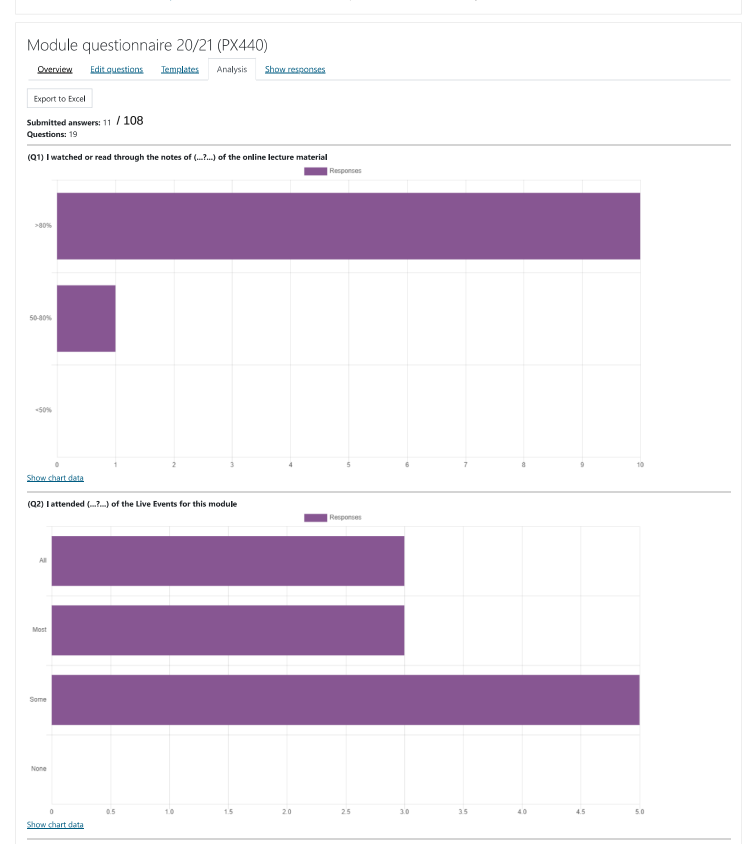
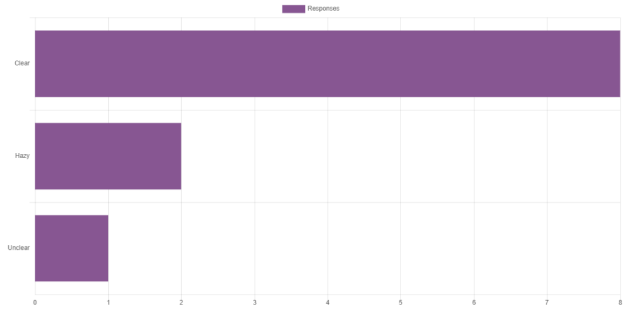
PX440:Mathematical Methods for Physicists III

Dashboard / Courses / Science / Physics / 2020/21 / PX440 (20/21) / / Module questionnaire 20/21 (PX440) / Analysis

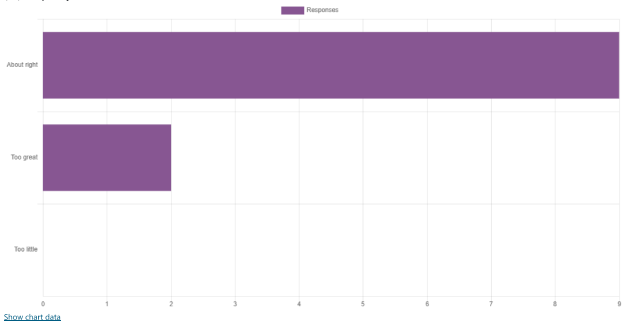


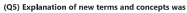
(Q3) By the end of the module its purpose and direction were

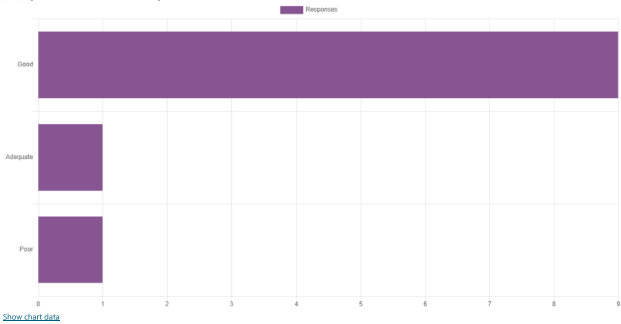


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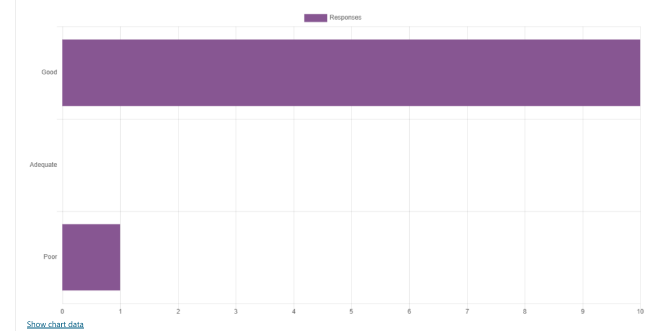
(Q4) The quantity of material was



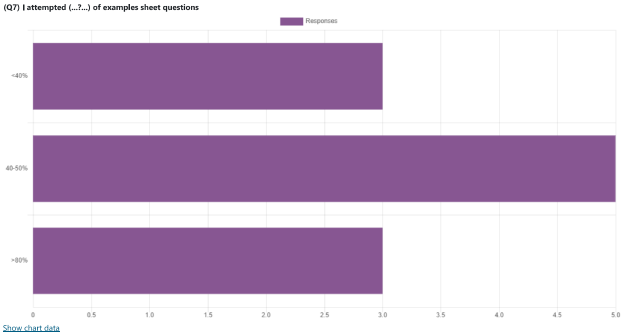




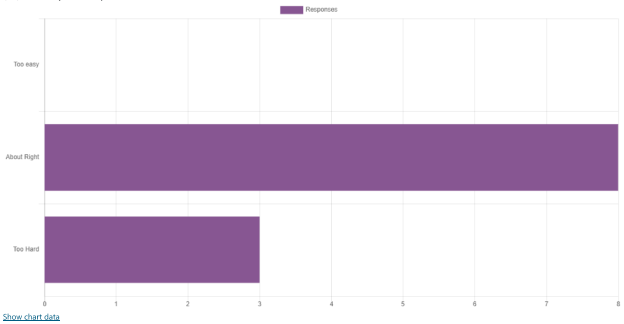
(Q6) I have a (...?...) set of notes



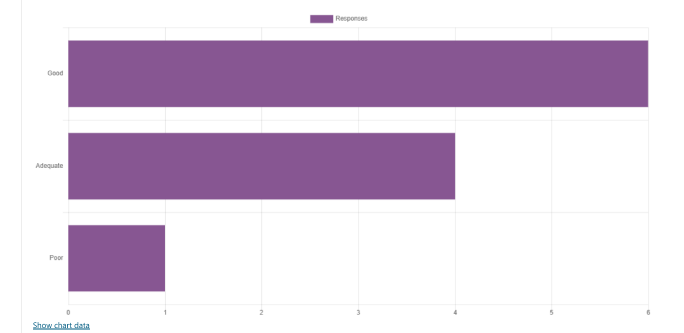
....



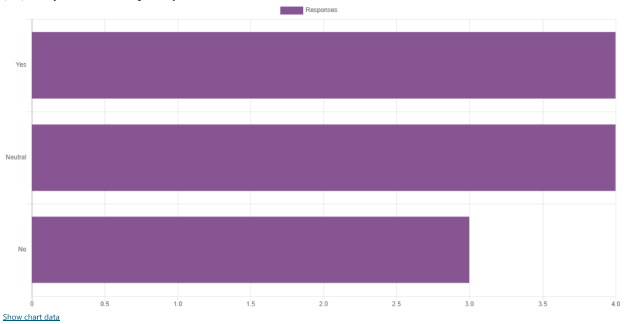
(Q8) The examples sheet questions were



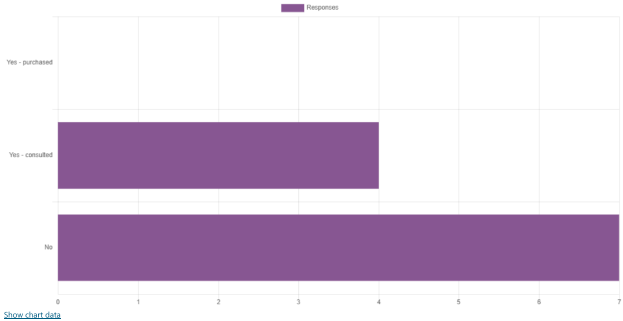
(Q9) Promptness of feedback on submitted coursework was



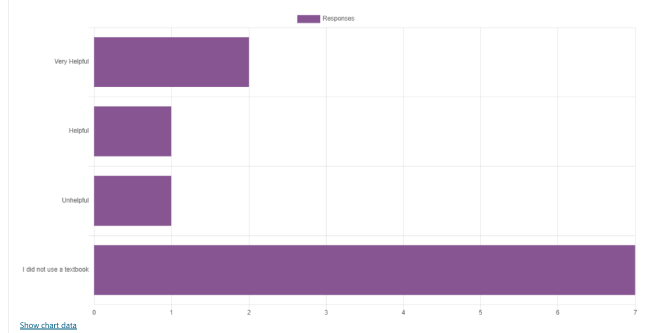
(Q10) Would you like a course taking this subject further

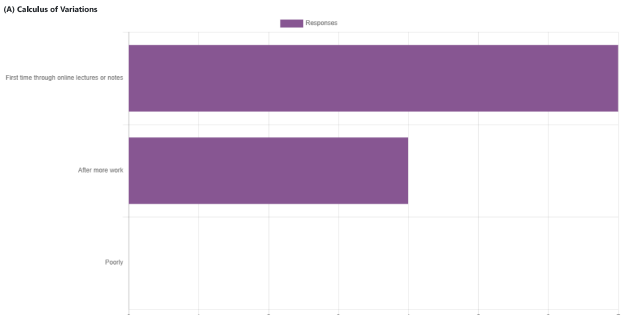




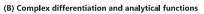


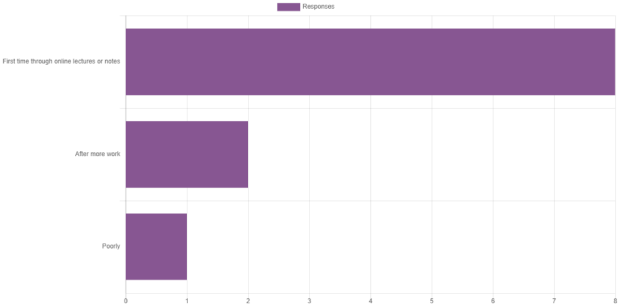
(Q12) I found the textbook(s) used to be





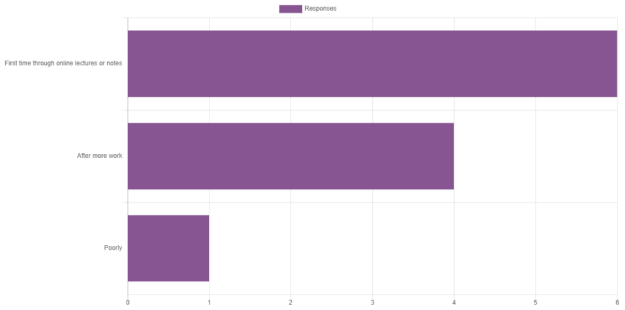
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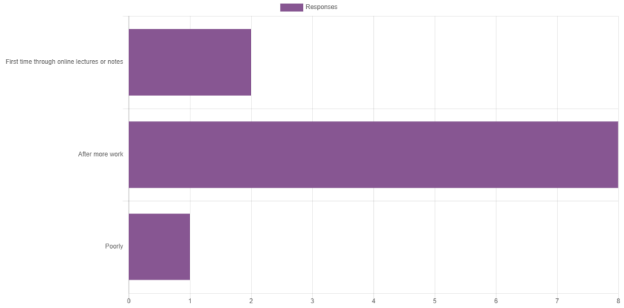
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(C) Complex integration contour integrals



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(D) Power series and calculus of residues



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The best features of this module were:

- Clear, nicely typed up notes.
- The recorded videos were actually very well done, I enjoyed those for this module the most.
- The typed notes were detailed and clear to follow along with the module $\,$
- Good clear explanations in the videos. Also really good set of typed lecture notes made it easy to follow, interesting topics too!
- Great explanations and arrangement of the notes
- The lectures were well paced. New concepts were explained fairly well

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

- Using slides or printed notes during lectures would have been more helpful, blurry pictures of notes were difficult to follow during lectures. Would've preferred not to have to download each lecture onto my laptop in order to watch them. Using stream like other lecturers would've been better
- Lectures should all be put up within the 5 week window of the module.
- Almost all of the content is an exact reproduction of Hamiltonian Mechanics and Analyus III. Maybe, slight changes would ,ake it more interesting for students who have taken both of these modules.
- Maybe having more examples to understand much better how to use the concepts.

Any other comments:

- I learned the material much better when Tim changed the lecture style in week 2
- No

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