

PX435:Neutrino Physics

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Module questionnaire 20/21 (PX435)

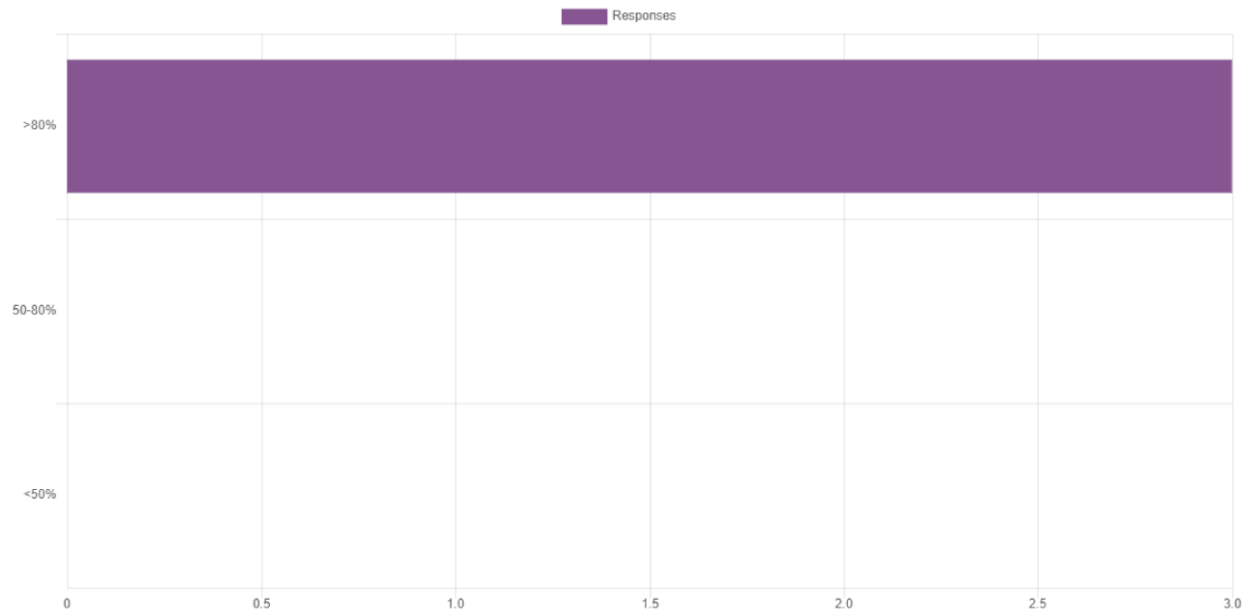
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Submitted answers: 3 / 30

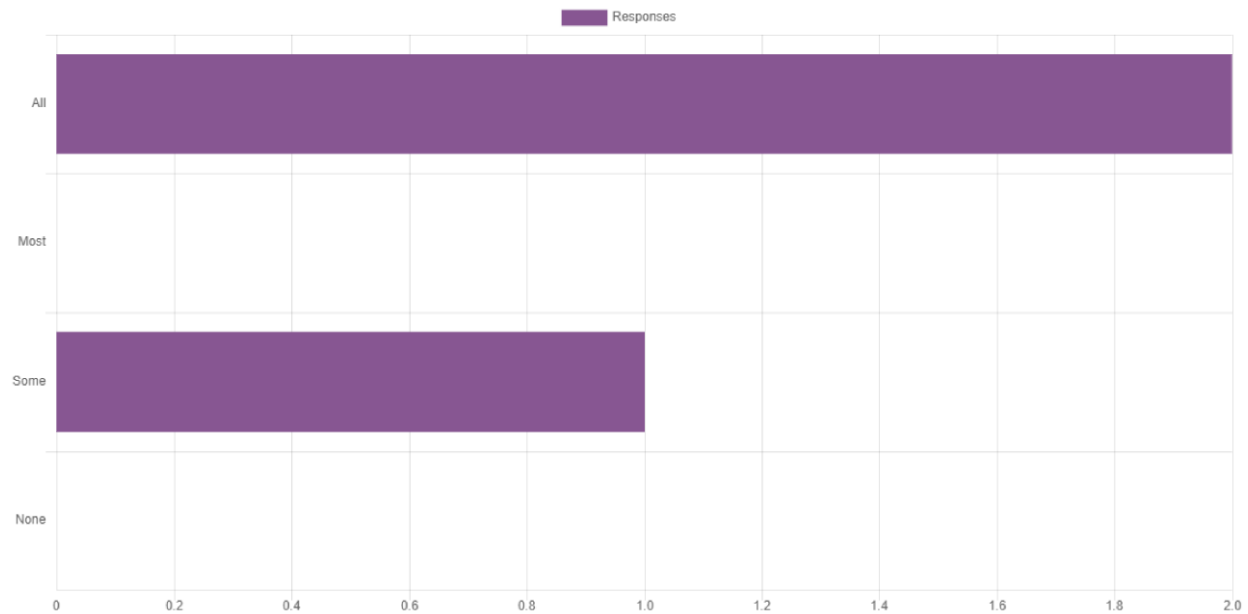
Questions: 24

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



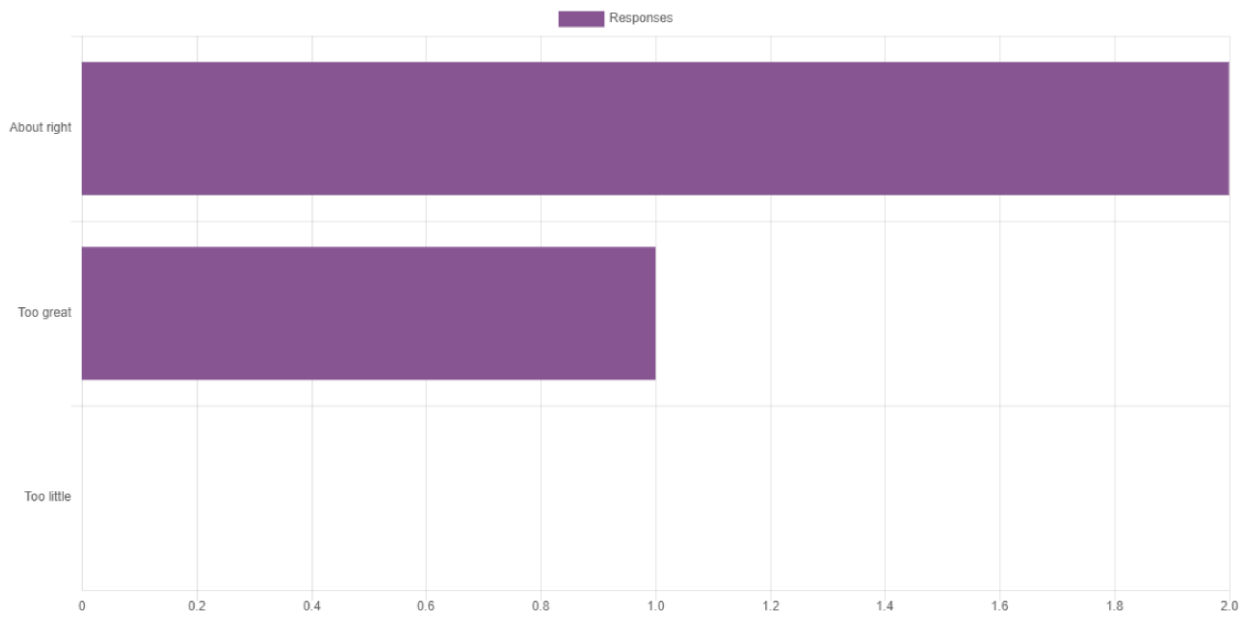
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(Q2) I attended (...?) of the Live events for this module



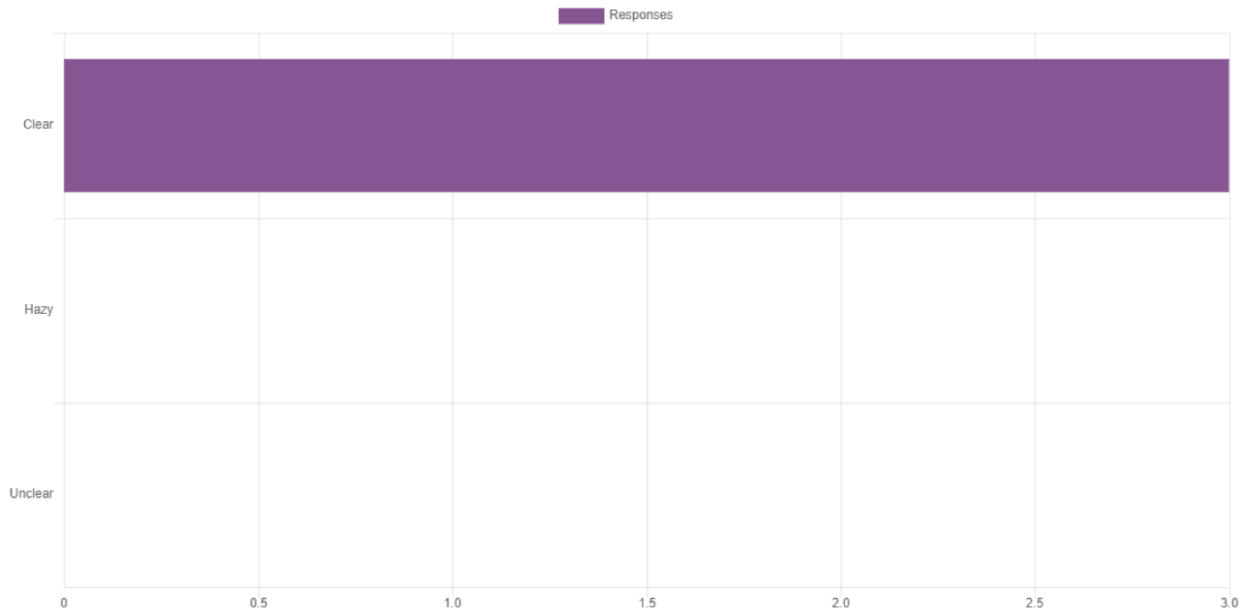
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(Q3) The quantity of material was



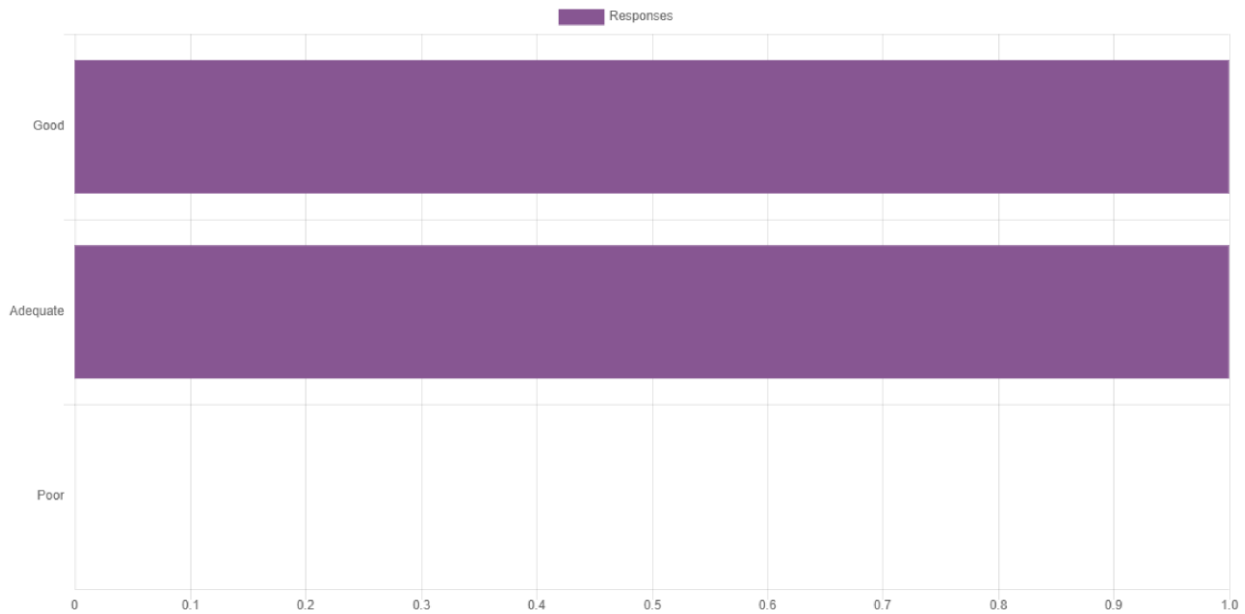
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(Q4) By the end of the module its purpose and direction were



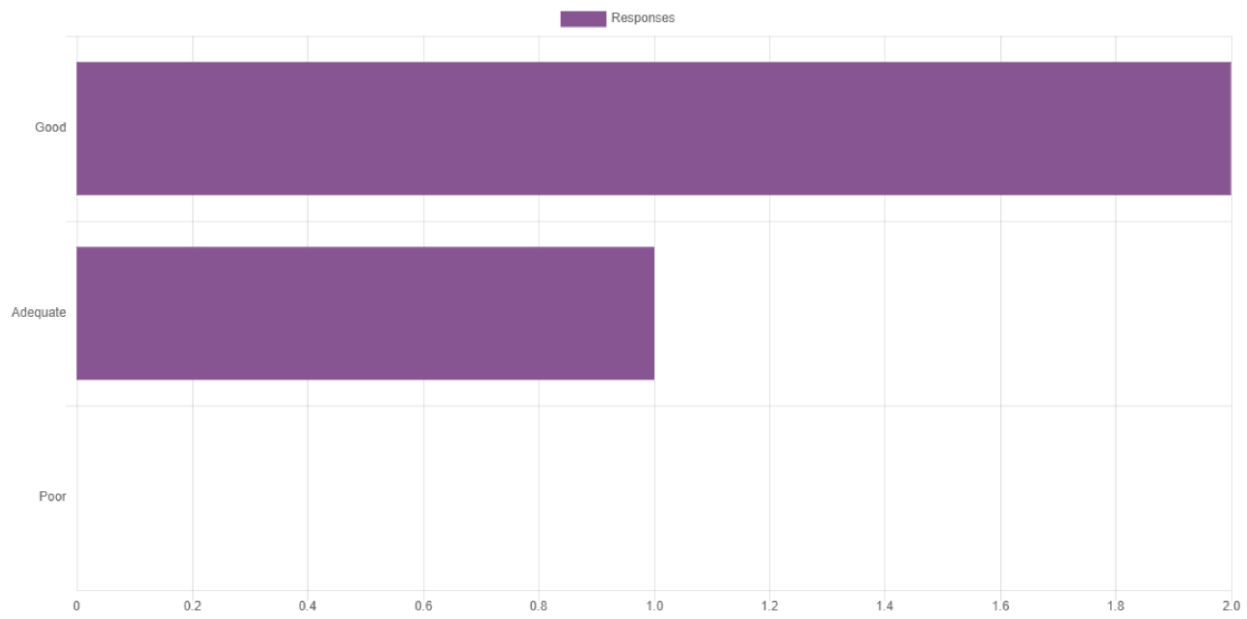
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(Q5) Explanation of new terms and concepts was



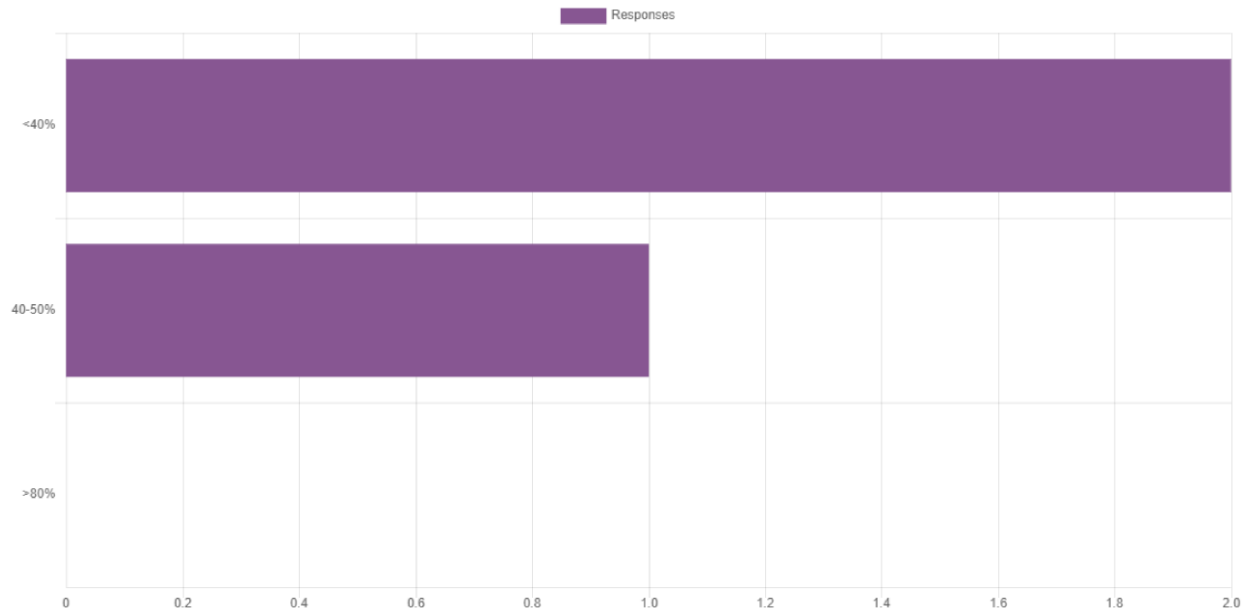
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(Q6) I have a (...?) set of notes



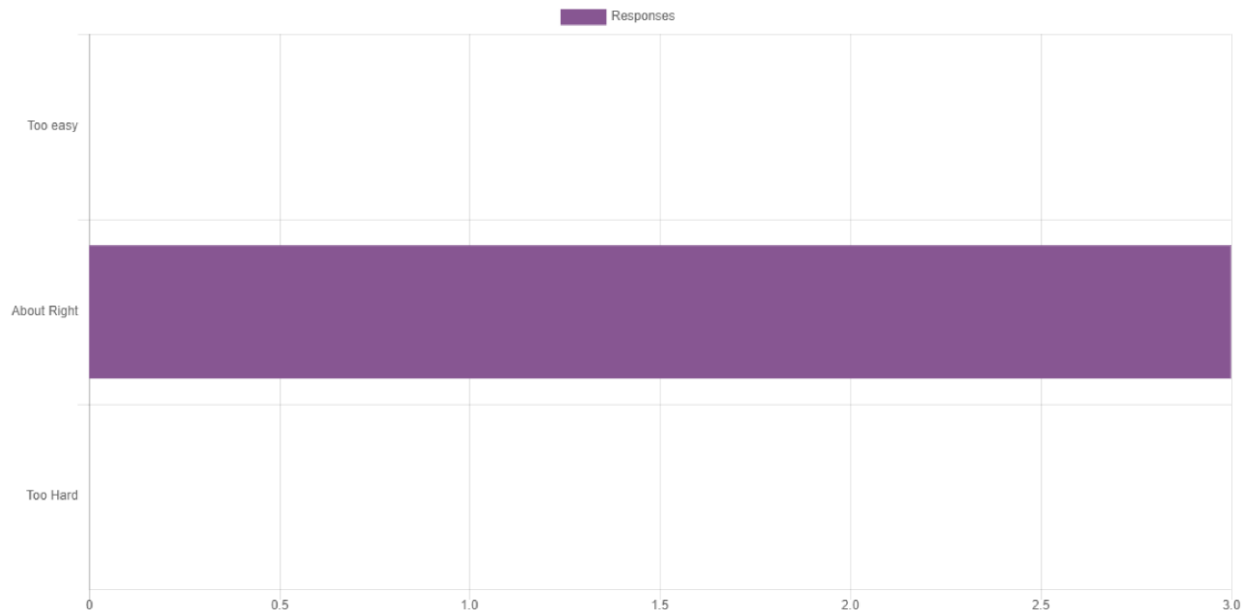
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(Q7) I attempted (...?) of examples sheet questions



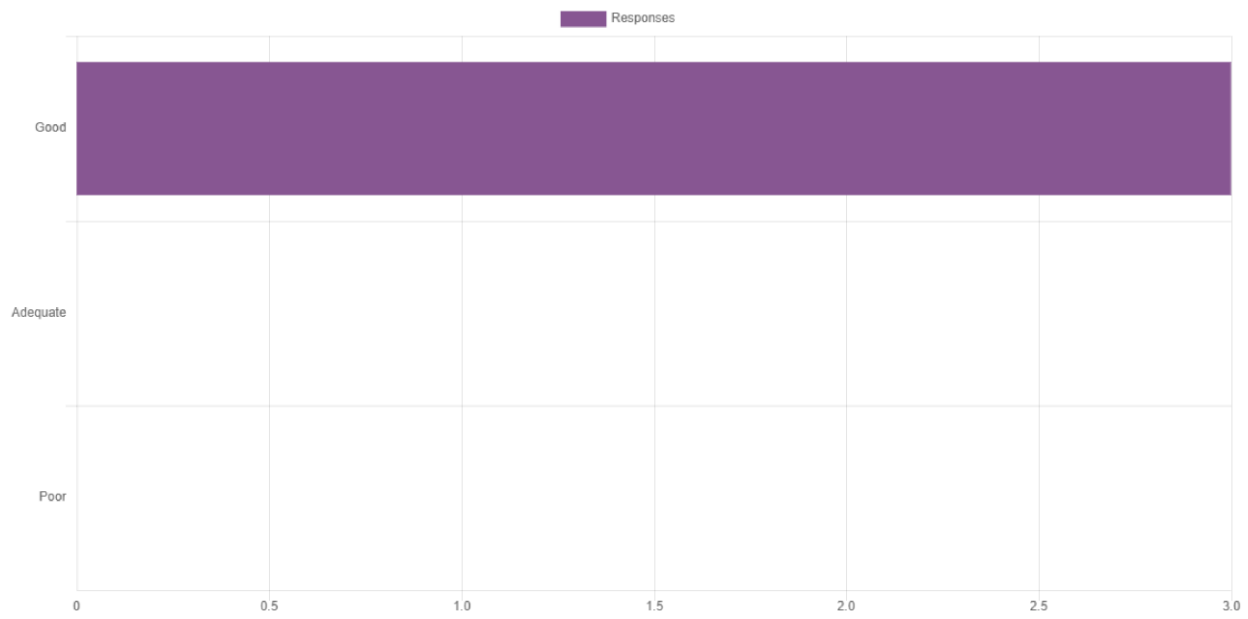
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(Q8) The examples sheet questions were



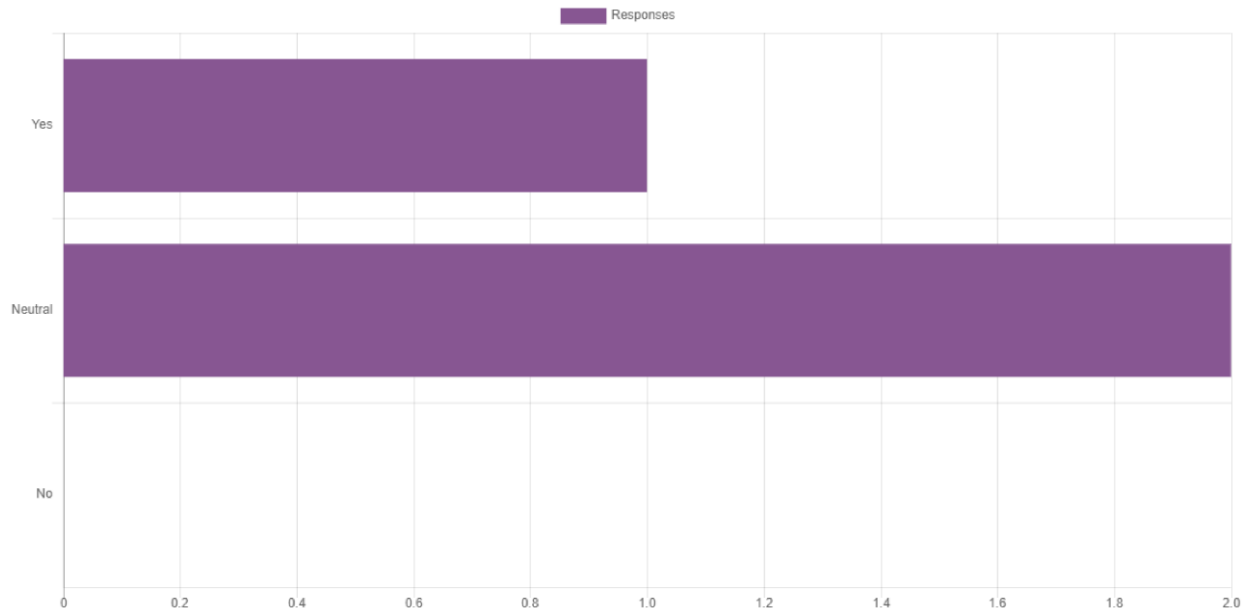
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(Q9) Promptness of feedback on submitted coursework was



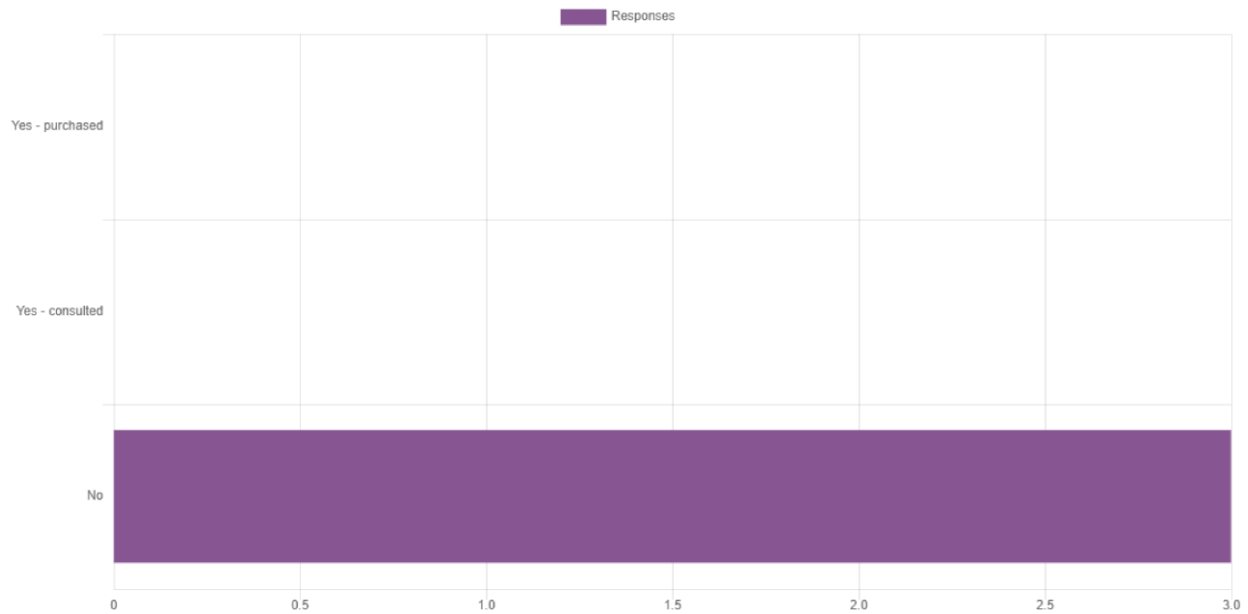
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(Q10) Would you like a course taking this subject further ?



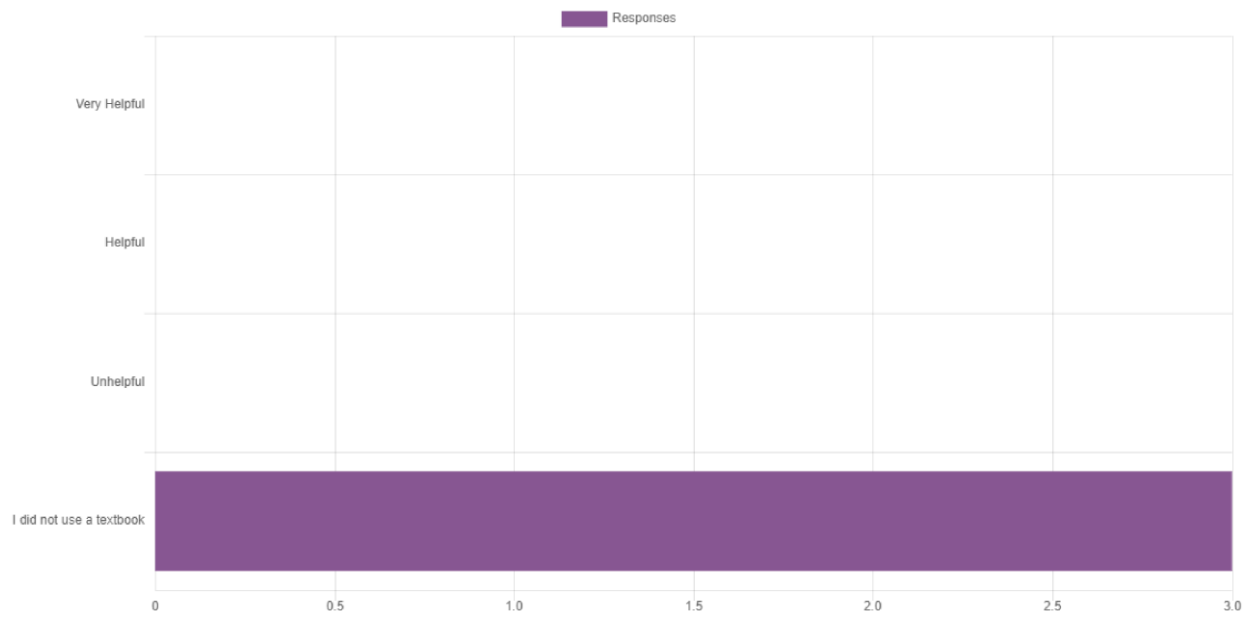
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(Q11) Did you use any of the recommended/suggested textbooks?



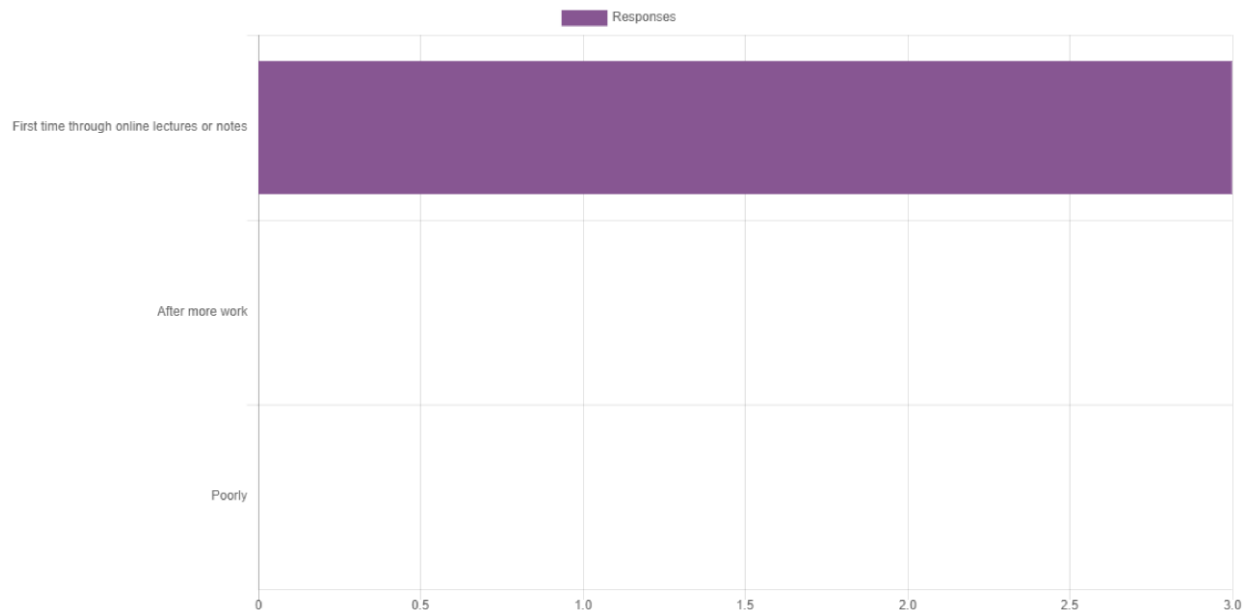
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(Q12) I found the textbook(s) used to be



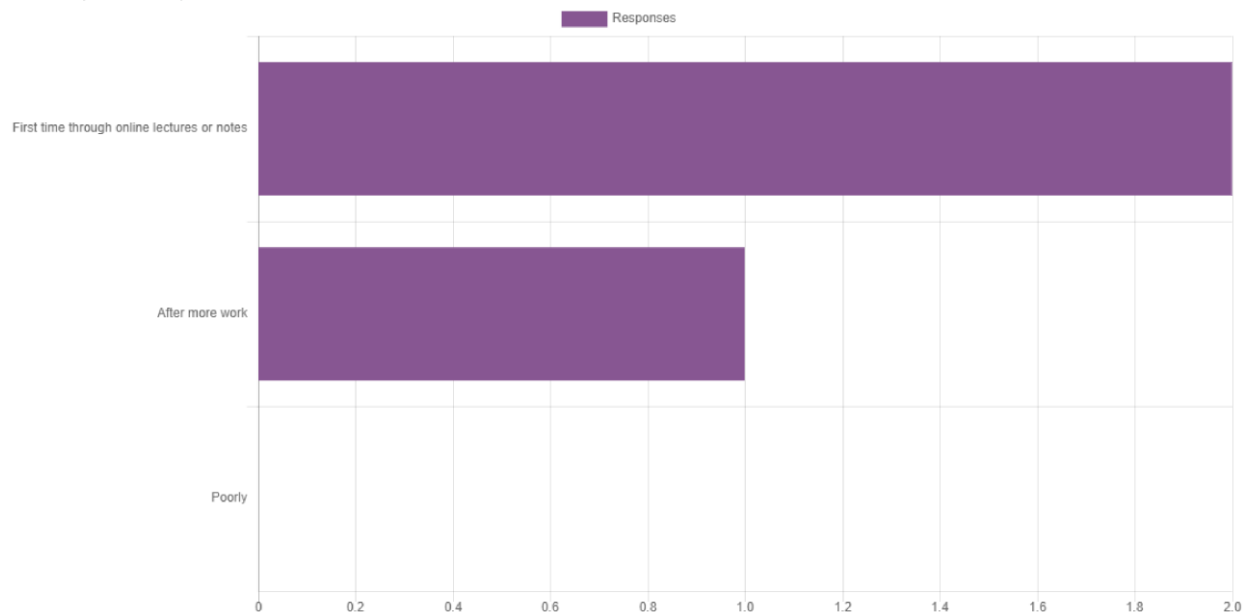
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(A) The Dirac Equation



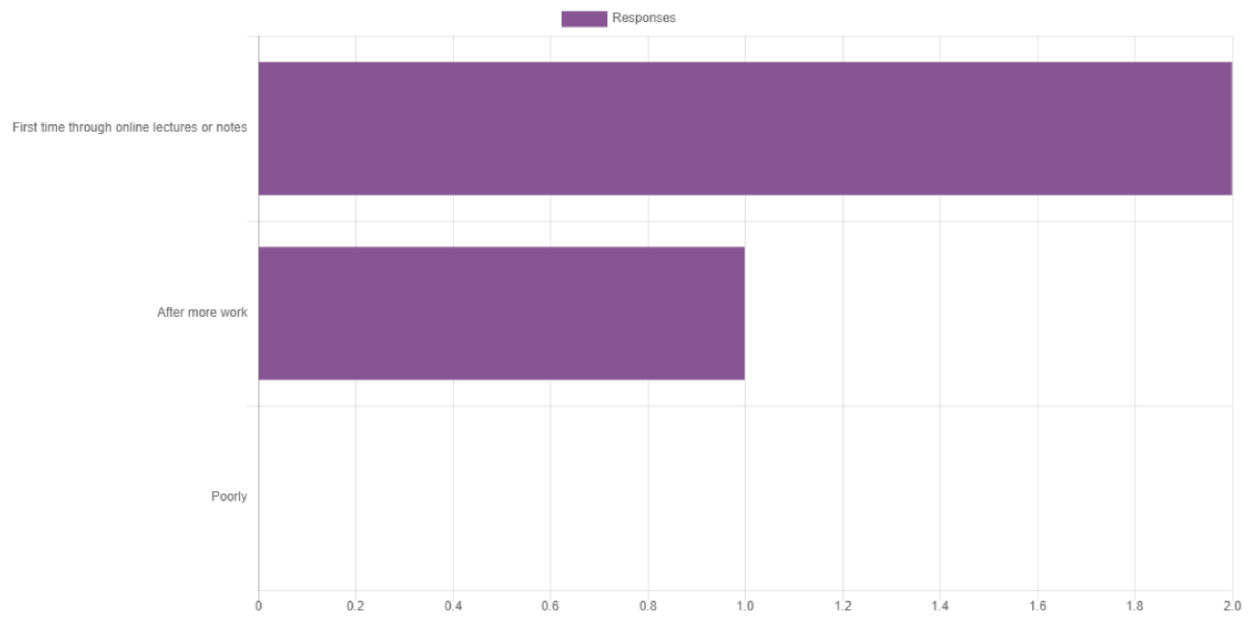
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(B) Helicity and chirality



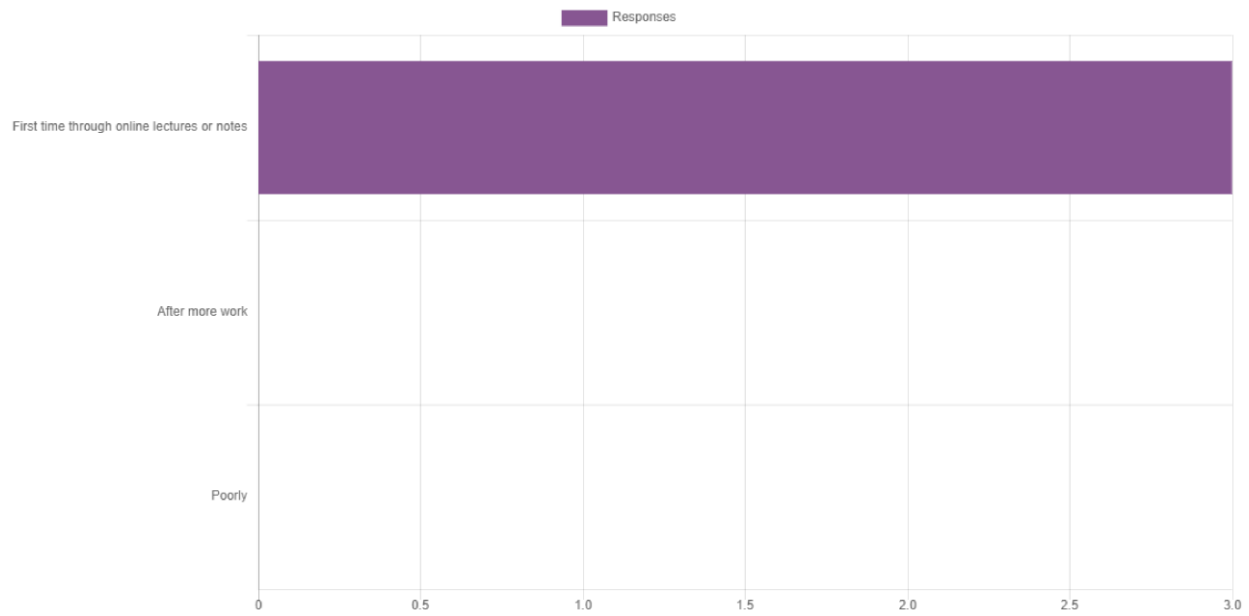
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(C) Parity violation and V-A vertex structure



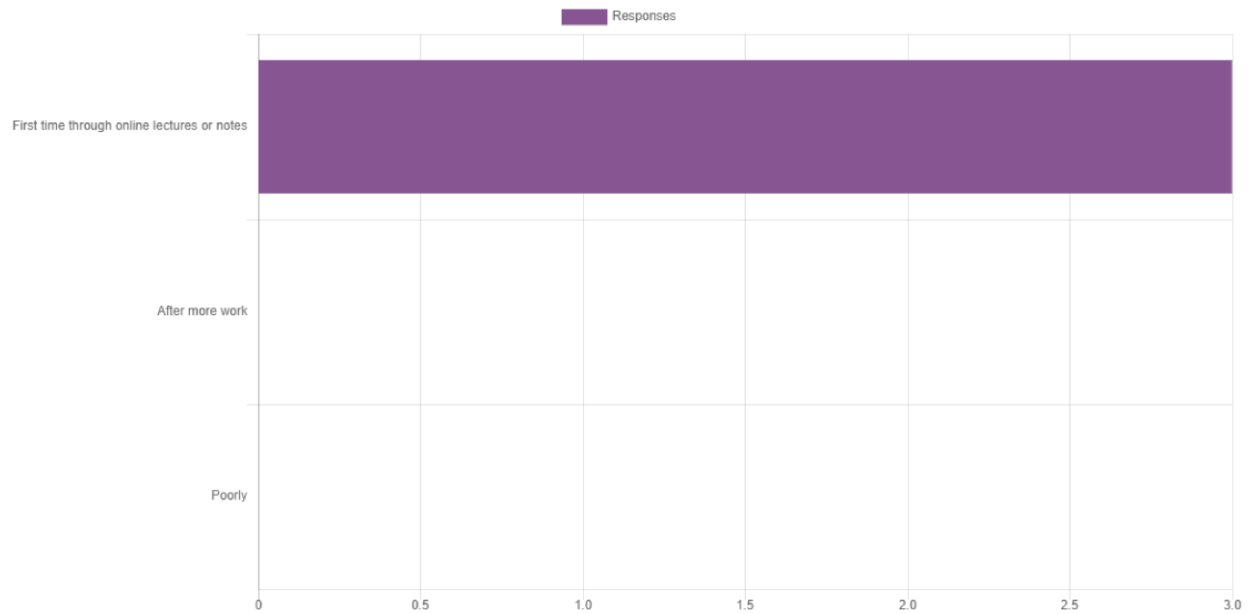
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(D) Accelerator neutrino beams



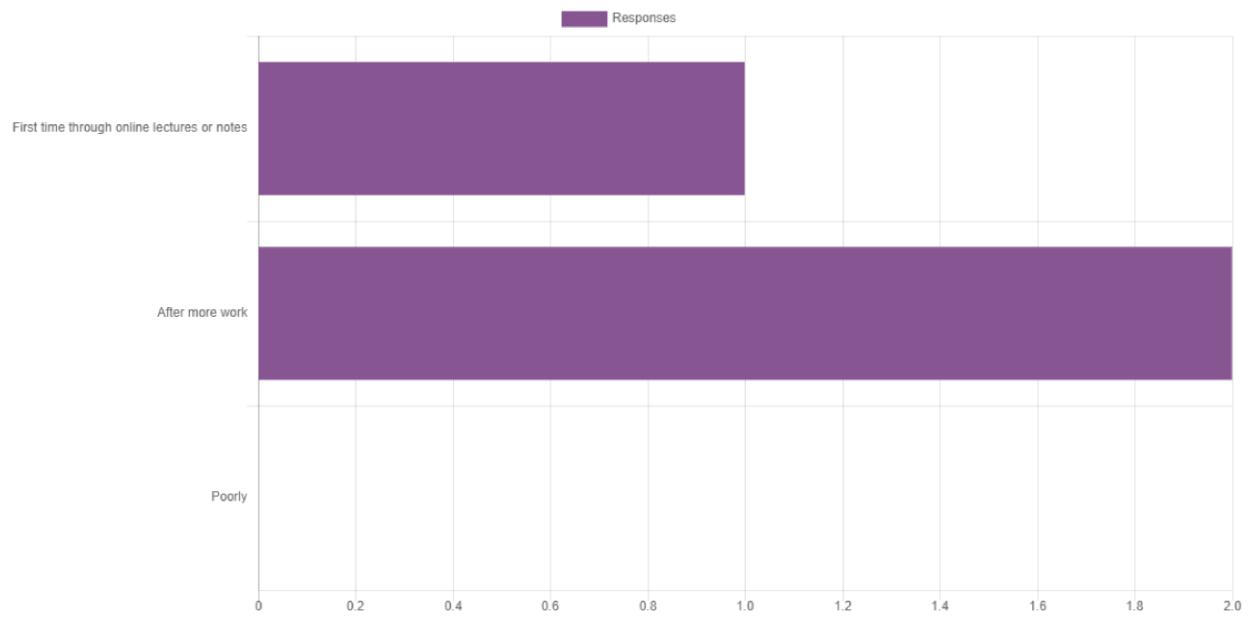
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(E) Tracking detectors in neutrino physics



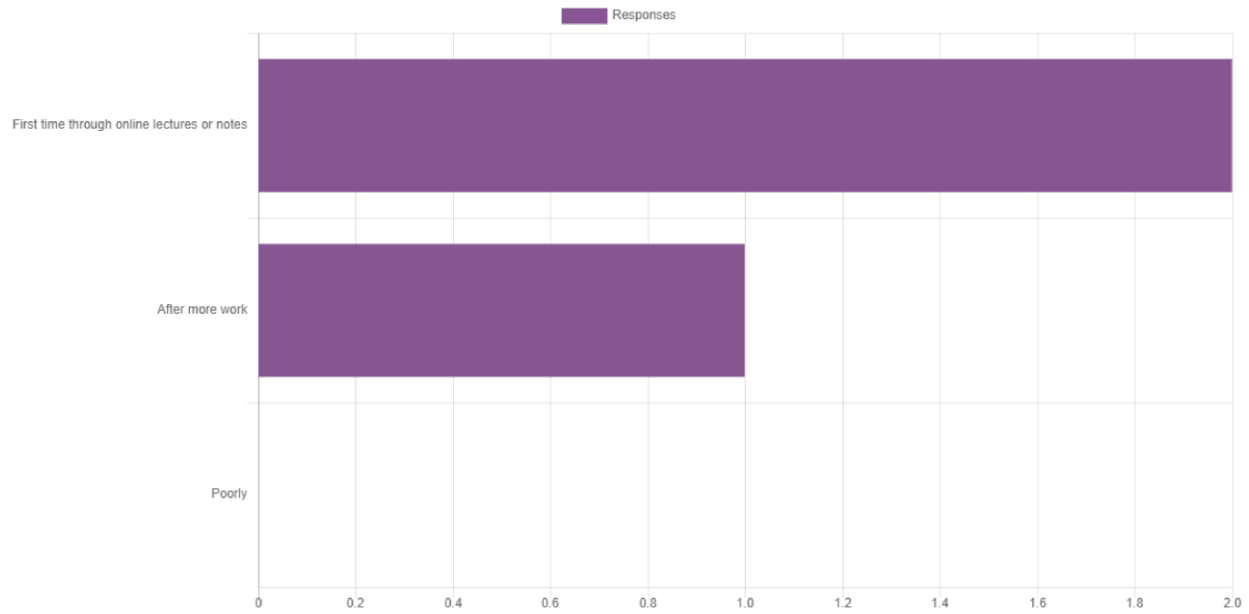
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(F) Neutrinos as Majorana particles



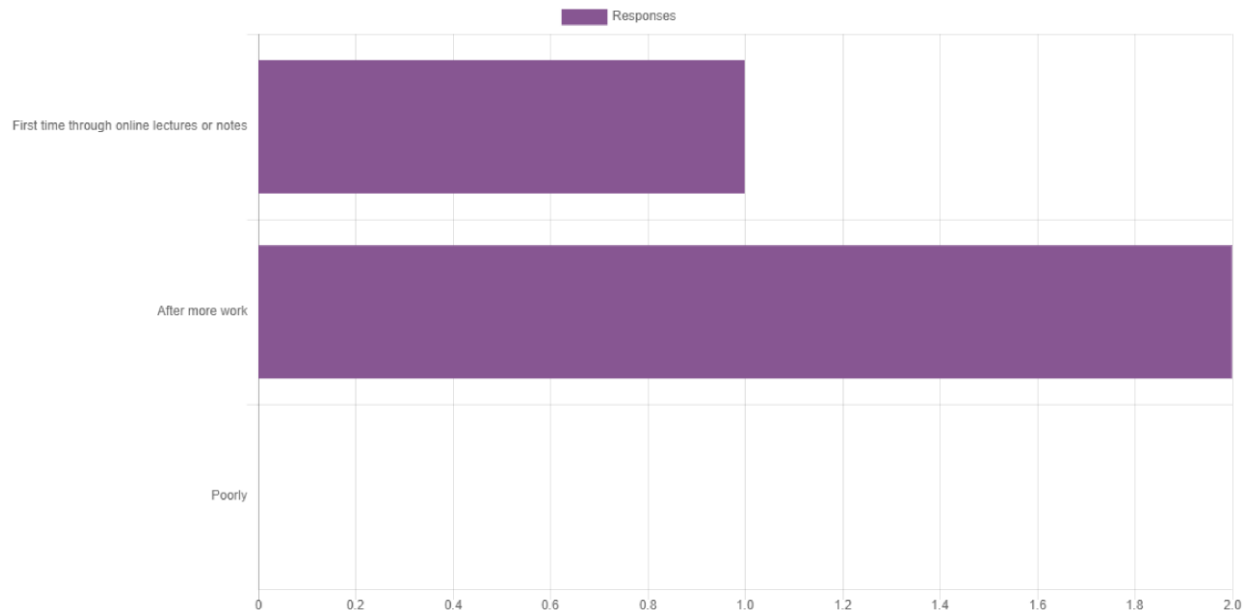
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(G) Neutrino mass measurements



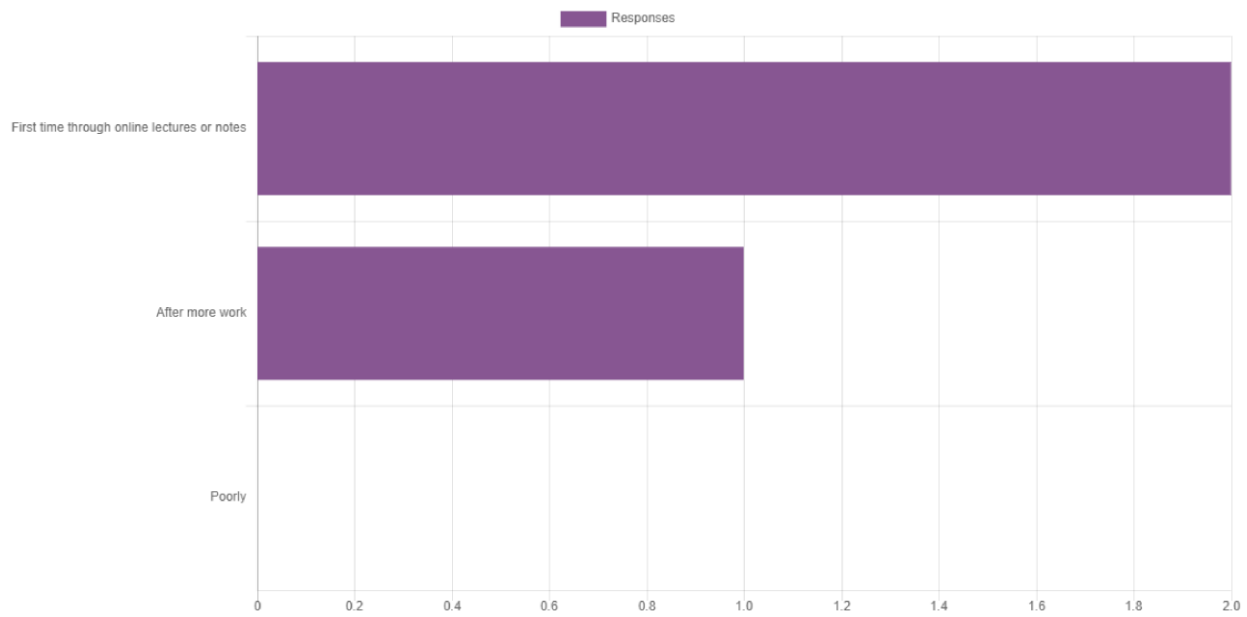
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(H) Two-flavour neutrino oscillations



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(I) Long-baseline neutrino oscillation experiments



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The best features of this module were:

- really interesting content
- explanations were thorough and very good
- the level of the material was about right
- Brilliant and helpful live sessions and timely feedback from the lecturer - interesting content.
- Lecturer was very good, I quite like the use of the neutrino booklets.

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

- Content could be hard to get through at times due to being a little dry, this is not because of the actual content, more due to the way it is being delivered - e.g. just reading notes and making notes on the moodle books is somewhat harder to get through with being a bit dry compared to normal lectures or lecture videos.
- I'm not sure if it is just because the format of the module this year is different because it is online, but I found it took me quite a bit longer to work through the notes than it did for other modules
- Would be nice to have a set of more concise notes alongside the neutrino booklet

Any other comments:

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