Responses: 8

PX408 Module Feedback Questionnaire

Thank you for submitting your feedback on this module - the results will be collated and the information viewed by the module leader and the Education Committee and can help to improve the experience of students taking this module in future.

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

Response	Average	Total
>80%	100%	8
Total responses to question	100%	8/8

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

Response	Average	Total
All	50%	4
Most	25%	2
Some	13%	1
None	13%	1
Total responses to question	100%	8/8

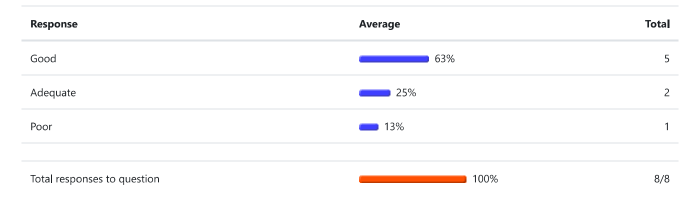
3 The quantity of material was...

Response	Average	Total
About right	88%	7
Too little	13%	1
Total responses to question	100%	8/8

4 By the end of the module its purpose and direction were...

Response	Average	Total
Clear	75%	6
Hazy	13%	1
Unclear	13%	1
Total responses to question	100%	8/8

<u>Ak</u>



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

Response	Average	Total
Good	63%	5
Adequate	38%	3
Total responses to question	100%	8/8

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

Response	Average	Total
<40%	17%	1
40-50%	33%	2
>80%	50%	3
Total responses to question	75%	6/8

8 The examples sheet questions were...

9

Response	Average	Total
About Right	100%	5
Total responses to question	63%	5/8

Promptness of feedback on submitted coursework was...

Response	Average	Total
Good	100%	2
Total responses to question	25%	2/8

10 Would you like a course taking this subject further?

Response	Average	Total
Yes	38%	3
Neutral	38%	3
No	25%	2
Total responses to question	100%	8/8

11 Did you use any of the recommended/suggested textbooks?

Response	Average	Total
Yes - consulted	38%	3
No	63%	5
Total responses to question	100%	8/8

12 I found the textbook(s) used to be...

Response	Average	Total
Very Helpful	25%	2
Unhelpful	13%	1
I did not use a textbook	63%	5
Total responses to question	100%	8/8

I understood the following main topics

13 Klein-Gordon equation

Response	Average	Total
First time through online lectures or notes	71%	5
After more work	29%	2
Total responses to question	88%	7/8

14 Dirac equation

Response	Average	Total
First time through online lectures or notes	50%	4
After more work	50%	4

Response	Average	Tota
Total responses to question	100%	8/8
lelicity operator		
Response	Average	Tota
First time through online lectures or notes	38%	:
After more work	63%	
Total responses to question	100%	8/8
arity and charge conjunction		
Response	Average	Tota
First time through online lectures or notes	38%	
After more work	63%	
Total responses to question	100%	8/
nterpretation of negative energy solutions		
Response	Average	Tota
First time through online lectures or notes	50%	
After more work	50%	
Total responses to question	100%	8/8
Applications of RQM		
Response	Average	Tota
First time through online lectures or notes	1 3%	
After more work	75%	
Poorly	13 %	
Total responses to question	100%	8/
he best features of this module were:		
Respondent		Response

Well organised.

Respondent	Respons
	The explanation of the concepts because they were really clear. Especially the chirality and helicity topic
	Clear narritiv
	Module Foru
	The live sessions were very helpful as they gave a brief overview of the week's content and then went through som problems from past papers and the problem sheet. It was also interesting to learn about the applications of RQN. There are also lots of questions to go through on the problem sheet.
Total responses to question	5,
ny particular as	spects/items needing improvement (and suggestions how):
ny particular as	
	Respons In person lectures (I know that's not your fault
	Respons
	Respons In person lectures (I know that's not your fault I would have loved to have in-person lectures, but it is understandable that the entire module was online due to the
	Respons In person lectures (I know that's not your fault I would have loved to have in-person lectures, but it is understandable that the entire module was online due to the current pandems It may be difficult to implement in practice, but I would have enjoyed more content on application and results of the
	In person lectures (I know that's not your fault) I would have loved to have in-person lectures, but it is understandable that the entire module was online due to the current pandem. It may be difficult to implement in practice, but I would have enjoyed more content on application and results of the theoretical wo. That there was so much more content in week 3 but next to no content in week 4. Also pure teaching on power points.
	In person lectures (I know that's not your fault I would have loved to have in-person lectures, but it is understandable that the entire module was online due to the current pandem. It may be difficult to implement in practice, but I would have enjoyed more content on application and results of the theoretical wo. That there was so much more content in week 3 but next to no content in week 4. Also pure teaching on power point meant it got unnecessarily hard to understand long calculation.

21 Any other comments:

20

Respondent	Response
	n/a
	None
	Overall enjoyable module!

Total responses to question 3/8