Responses: 8 / 31

PX445 Module Feedback

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
Most	75%	6
Some	13%	1
None	13%	1
Total responses to question	100%	8/8

3 The quantity of material was...

Response	Average	Total
About right	100%	8
Total responses to question	100%	8/8

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

Response	Average	Total
Clear	100%	8
Total responses to question	100%	8/8

5 Explanation of new terms and concepts was...

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

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

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

Response	Average	Total
<40%	71%	5
40-50%	14%	1
>80%	14%	1
Total responses to question	88%	7/8

8 The examples sheet questions were...

Response	Average	Total
Too easy	33%	1
About Right	67%	2
Total responses to question	38%	3/8

9 Promptness of feedback on submitted coursework was...

No responses for this question.

11

10 Would you like a course taking this subject further?

Response	Average	Total
Yes	86%	6
Neutral	14%	1
Total responses to question	88%	7/8

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
Helpful	43%	3
I did not use a textbook	57%	4
Total responses to question	88%	7/8

I understood the following main topics

13 Symmetries and conservation laws

Response	Average	Total
First time through online lectures or notes	75%	6
After more work	25%	2
Total responses to question	100%	8/8

14 Groups and their representations

Response	Average	Total
First time through online lectures or notes	25%	2
After more work	75%	6
Total responses to question	100%	8/8

15 Quark and Hadron Masses and Decays

Response	Average	Total
First time through online lectures or notes	75%	6
After more work	25%	2
Total responses to question	100%	8/8

Weak interactions and quark flavour mixing

Response	Average	Total
First time through online lectures or notes	75%	6
After more work	25%	2
Total responses to question	100%	8/8

17 Electroweak theory

16

Response	Average	Tota
First time through online lectures or notes	88%	
After more work	13%	
Total responses to question	100%	8/
Spontaneous symmetry breaking and the Higgs Mechanism		
Response	Average	Tota
First time through online lectures or notes	75%	
After more work	25%	
Total responses to question	100%	8/
Weak interaction phenomena		
Response	Average	Tota
First time through online lectures or notes	88%	
After more work	13%	
Total responses to question	100%	8/
Collider Phenomenology and Beyond the Standard Model		
Response	Average	Tota
First time through online lectures or notes	63%	
After more work	38%	
Total responses to question	100%	8/
Did you like the format of notes/lecture style?		
Response	Average	Tota
Yes	100%	
Total responses to question	100%	8/
Are there any topics you would prefer more or less of?		
Are there any topics you would prefer more or less or:		
Respondent		Respons

Balance of material was good

Respondent	Response
Total	3/8
responses to	
responses to question	

23 The best features of this module were:

Respondent		Response

Paul was a fantastic lecturer!

Good set of notes Clarity of explanations of concepts

Well thought-out notes and good explanations. I liked the delivery too and the extra insights/ tid-bits mentionned in lectures.

How historical prof. harrison made it, it felt quite nice being able to understand the problems that were being faced and why that caused the theories to evolve the way they did, as well as why they were wrong.

The printouts were really good as they allowed you to concentrate on the content being taught and not on frantically noting everything down, this really helped with learning as it allowed more thinking time for understanding things. The amount of content taught was also very good which also helped allow thinking and understanding time. I have suggested this format to other course leaders as it has worked so well. Thank you!

Great lectures and notes. Live sessions also good

Total responses to question

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

Respondent Response

If lectures are online next year it may be best to reuse these videos again if possible, or to pre-record at least some of the lectures in advance of the course starting, as not knowing when lectures would be uploaded made managing doing the course more difficult. This was especially so whilst trying to do project work as well. It would have been helpful if each week's lectures had been made available to students at a set time each week. I understand that issues in the lecturer's personal life got in the way with lecture recordings and live sessions unavoidably, which did not help him with this which is understandable.

1/8 Total responses to question

25 Any other comments:

Respondent Response

I really enjoyed this module, the content was realy interesting and explained and delivered well!

Thank you for such an interesting and well taught course! :D

Thank you! 🙂



6/8

3/8 Total responses to question