#### Responses: 1

### 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 attended (...?...) of the lectures

Response	Average	Total
50-80%	100%	1
Total responses to question	100%	1/1

### 2 The quantity of course material was...

Response	Average	Total
About right	100%	1
Total responses to question	100%	1/1

# By the end of the module, its purpose and direction was...

Response	Average	Total
Clear	100%	1
Total responses to question	100%	1/1

### 4 Explanation of new terms and concepts was...

Response	Average	Total
Adequate	100%	1
Total responses to question	100%	1/1

# 5 I have a (...?...) set of notes

Response	Average	Total
Good	100%	1
Total responses to question	100%	1/1

#### 6 I attempted (...?...) of examples sheet questions

Response	Average	Total
About Right	100%	1
Total responses to question	100%	1/1

Total

1

1/1

 $\\ 8 \qquad \text{Promptness of feedback on submitted coursework was...}$ 

No responses for this question.

9 Would you like a course taking this subject further?

Response	Average	Total
Yes	100%	1
Total responses to question	100%	1/1

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

No responses for this question.

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

No responses for this question.

I understood the following main topics

# 12 Symmetries and conservation laws

Response	Average	Total
After more work	100%	1
Total responses to question	100%	1/1

### 13 Groups and their representations

Response	Average	Total
After more work	100%	1
Total responses to question	100%	1/1

Respon	ase	Average	Tot
In the le	ectures	100%	
Total re	sponses to question	100%	1
Weak int	reractions and quark flavour mixing		
Respon	ise	Average	Tot
After m	ore work	100%	
Total re	sponses to question	100%	1
Electrow	eak theory		
Respon	se	Average	То
Poorly		100%	
Total re	sponses to question	100%	
Spontan	eous symmetry breaking and the Higgs N	Mechanism	
Respon	ise	Average	То
After m	ore work	100%	
Total re	sponses to question	100%	
Weak int	eraction phenomena		
Respon	ase	Average	То
After m	ore work	100%	
Total re	sponses to question	100%	
Collider	Phenomenology and Beyond the Standar	d Model	
Respon	se	Average	То
In the le	ectures	100%	
Total re	sponses to question	100%	1
Did you	like the format of notes/lecture style?		
Respon		Average	To

Response	Average	Tota
No	100%	
Total responses to question	100%	1/
are there any topics you would prefer more or less of?		
lo responses for this question.		
he best features of this module were:		
Respondent		Respons
	Т	he written notes are very clea
Total responses to question		1/
Any particular aspects/items needing improvement (and sugges	tions how):	
Respondent		Respons
The style of talking about pre-typed hando writing down some of what they are say where useful verbal explanation of topics we	ng - it was sometimes difficult to follow. A e being given while the students were busy	lso, there were a few instance
Total		1,

24 Any other comments:

responses to question

21

22

23

No responses for this question.