## Responses: 4 / 93

## PX396 - 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%	4
Total responses to question	100%	4/4

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

Response	Average	Total
Some	67%	2
None	33%	1
Total responses to question	75%	3/4

3 The quantity of material was...

Response	Average	Total
About right	75%	3
Too great	25%	1
Total responses to question	100%	4/4

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

Response	Average	Total
Clear	75%	3
Hazy	25%	1
Total responses to question	100%	4/4

5 Explanation of new terms and concepts was...

Response	Average	Total
Good	100%	4

6

<u>Ał</u>

Response	Average	Total
Good	75%	3
Adequate	25%	1
Total responses to question	100%	4/4

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

Response	Average	Total
<40%	67%	2
>80%	33%	1
Total responses to question	75%	3/4

8 The examples sheet questions were...

Response	Average	Total
About Right	75%	3
Too Hard	25%	1
Total responses to question	100%	4/4

9 Promptness of feedback on submitted coursework was...

Response	Average	Total
Good	100%	1
Total responses to question	25%	1/4

10 Would you like a course taking this subject further?

Response	Average	Total
Yes	33%	1
Neutral	67%	2
Total responses to question	75%	3/4

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

Response	Average	Total
Yes - purchased	50%	1
No	50%	1
Total responses to question	50%	2/4
found the textbook(s) used to be		
Response	Average	Total
Very Helpful	33%	1
I did not use a textbook	67%	2
Total responses to question	75%	3/4
understood the following main topics		
Measurement of Nuclear properties		
Response	Average	Tota
In Lectures	50%	2
More work	50%	2
Total responses to question	100%	4/4
Nuclear Models		
Response	Average	Tota
In Lectures	50%	2
More work	50%	2
Total responses to question	100%	4/2
Radioactive decays		
Response	Average	Tota
In Lectures	50%	2
More work	50%	2
Total responses to question	100%	4/4
Applications		
Response	Average	Tota

Response		Average	Tota
More work		100%	4
Total response	es to question	100%	4/4
MN Marin: Nu	ıclear and Particle Physics		
Response		Average	Tota
More work		100%	
Total response	es to question	75%	3/4
ne best feature	es of this module were:		
Respondent			Response
	Good well written set of notes to follow, and a		timestamps added to the svery much appreciated!)
	The evolution of new concents was very cla	ar and the mathematics was to the point	and also very clear. I reall
		nd look forward to studying similar topics	
responses to question		nd look forward to studying similar topics	
responses to question ny particular a	enjoyed the content of the module, a	nd look forward to studying similar topics	2/4
responses to question ny particular a	enjoyed the content of the module, a	nd look forward to studying similar topics	2/4 Response
responses to question ny particular a	enjoyed the content of the module, a	how):  ccasion difficult to understand what was a lay in what was being said and what was lay unfortunate that much of the module	Response cutually being written/said peing written, which made coincided with writing BSc
responses to question  ny particular a  Respondent  Total responses	enjoyed the content of the module, as aspects/items needing improvement (and suggestions)  On content of the module, as a suggestion of the lectures were often subject to some deckeeping up with the lecture pace quite difficult. It were not the lecture of the l	how):  ccasion difficult to understand what was a lay in what was being said and what was lay unfortunate that much of the module	Response cutually being written/said peing written, which made coincided with writing BSo by-week lecture schedules
Total responses to question any particular a Respondent  Total responses to question any other comm	enjoyed the content of the module, as aspects/items needing improvement (and suggestions)  On content of the module, as the suggestions of the lectures were often subject to some declared the subject to some declared th	how):  ccasion difficult to understand what was a lay in what was being said and what was lay unfortunate that much of the module	Response actually being written/said peing written, which made coincided with writing BSc
responses to question  ny particular a  Respondent  Total responses to question	enjoyed the content of the module, as aspects/items needing improvement (and suggestions)  On content of the module, as the suggestions of the lectures were often subject to some declared the subject to some declared th	how):  ccasion difficult to understand what was a lay in what was being said and what was lay unfortunate that much of the module	Response actually being written/said peing written, which made coincided with writing BSo by-week lecture schedules 2/4
responses to question  ny particular a  Respondent  Total responses to question  ny other comm	enjoyed the content of the module, and suggestions aspects/items needing improvement (and suggestions).  On content of the module, and suggestions of the lectures were often subject to some decepting up with the lecture pace quite difficult. It will final reports, as many people could not afford ments:	how):  ccasion difficult to understand what was a lay in what was being said and what was lay unfortunate that much of the module to spend time on staying with the week-b	Response actually being written/said peing written, which made coincided with writing BSc by-week lecture schedules 2/4  Response very clear and, apart from