Survey Summary

PX396 Feedback 2022

No. of Participants 16
Total no. of students 119
Survey Started 14 Mar 2022 19:23:31 GMT

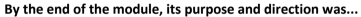
Survey Ended

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

Description	Responses		%
<50%		2	12.50
50-80%		4	25.00
>80%		10	62.50
Total		16	

The quantity of course material was...

The qualitation of the country			
Description	Responses		%
About right		14	87.50
Too much		2	12.50
Too little		0	0.00
Total		16	



	, , ,		
Description	Responses		%
Clear		11	68.75
Hazy		4	25.00
Unclear		1	6.25
Total		16	

Explanation of new terms and concepts was...

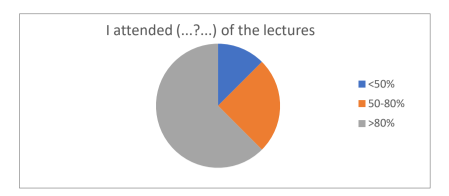
Description	Responses		%
Good		4	25.00
Adequate		9	56.25
Poor		3	18.75
Total		16	

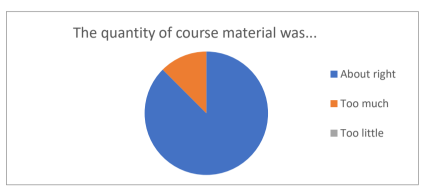
I have a (...?...) set of notes

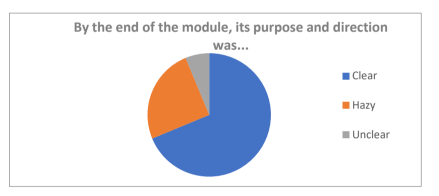
Description	Responses		%
Good		7	43.75
Adequate		8	50.00
Poor		1	6.25
Total		16	

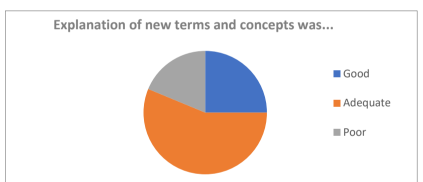
I attempted (...?...) of examples sheet questions

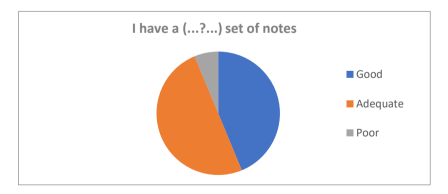
rattempted (o	r examples sheet question	13	
Description	Responses		%
<40%		8	50.00
40-50%		6	37.50
>80%		2	12.50
Total		16	

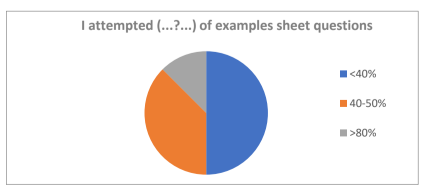












The examples questions were...

Description	Responses		%
Too easy		0	0.00
About right		11	78.57
Too difficult		3	21.43
Total		14	



Description	Responses		%
Good		10	83.33
Adequate		2	16.67
Poor		0	0.00
Total		12	

Would you like a course taking this subject further?

Description	Responses		%
Yes		9	56.25
Neutral		4	25.00
No		3	18.75
Total		16	

Did you use any of the recommended/suggested textbooks

ponses	%
0	0.00
4	25.00
12	75.00
16	
	0 4 12

I found the textbooks used to be...

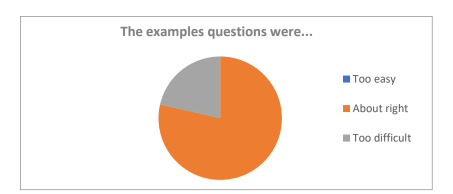
Description	Responses		%
Very helpful		2	12.50
Helpful		2	12.50
Unhelpful		0	0.00
I did not use a textbook		12	75.00
Total		16	

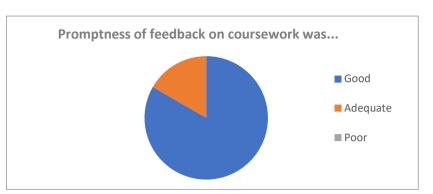
I understood the following main topics...

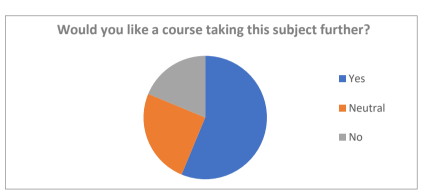
О			
1. Measurement of Nuclear properties			
Description	Responses		%
In the lectures		10	62.50
After more work		6	37.50
Poorly		0	0.00
Total		16	

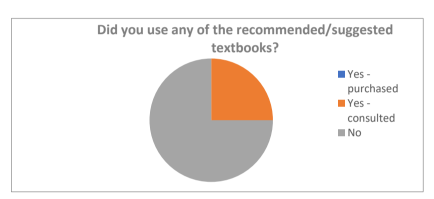
2. Nuclear Models

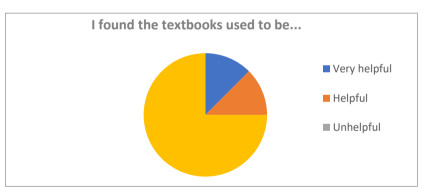
2. Nuclear Models				
Description	Responses		%	
In the lectures		10	62.50	
After more work		5	31.25	
Poorly		1	6.25	
Total		16		

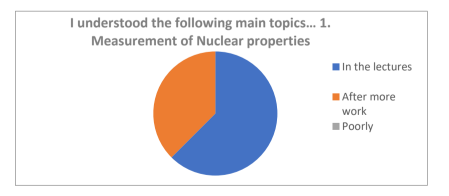


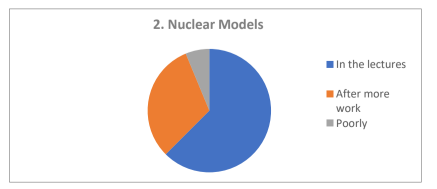






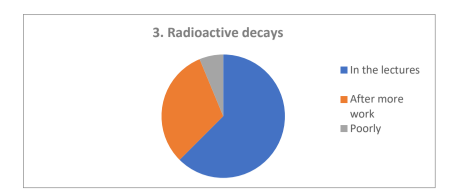






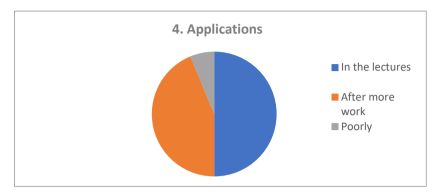
3. Radioactive decays

Description	Responses		%	
In the lectures		10	62.50	
After more work		5	31.25	
Poorly		1	6.25	
Total		16		



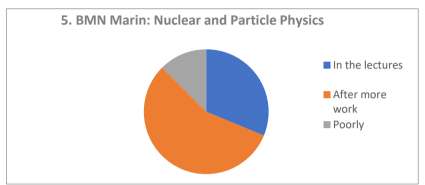
4. Applications

The state of the s				
Description	Responses		%	
In the lectures		8	50.00	
After more work		7	43.75	
Poorly		1	6.25	
Total		16		



5. BMN Marin: Nuclear and Particle Physics

or british tradical and talking tripolog					
Description	Responses		%		
In the lectures		5	31.25		
After more work		9	56.25		
Poorly		2	12.50		
Total		16			



The best features of this module were:

Participants:

Comments:

Was good course, notes are nice

Interesting content

The lecture format with problems done on Friday was good and the content was interesting.

Doing questions on Fridays

The amount of content was good and it was well paced.

Interactive lectures to answer problem sheets

Going through problems in lectures is a good way to better understand the topics and prepare us for exams.

Some interesting content was covered.

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

Participants:

Comments:

Not really just explain all parts of equations in lecture a bit more explicitly

Handwriting can be very difficult to read. Specifically, it's hard to tell what some letters are when written down (eg n).

There were a lot of equations that were not explained or derived in any detail which was quite confusing.

2

Sometimes the explanations were terse and the handwriting was also difficult to read at times.

Clearer notes with more subtitles/titles I find my notes just follow quite a long list of bullet points

Clarity of written notes poor, sometimes impossible to read certain letters and symbols

fridays as a seminar is very unhelpful, much better to have a proper lecture and explain the concepts more slowly. lectures not taut in engaging way, does not flow as well as other modules

Lib 2 isn't a great location for lectures as it is hard to see the board from the back

I found the lectures were rushed and key points in the explanations of new topics were omitted. In addition, although the written notes were a great resource, they were sometimes hard to understand. I also think the desire to cover so much content meant that little of the content could be really explained in any detail. For example, many equations were simply stated rather than derived in any sense.

Any other comments:

Participants:

Comments:

An enjoyable module and the lecturer was very approachable for support etc.

I didn't go to lectures because I could not really read the writing with the projection, but it was exceptionally clear on the lecture capture

Please ensure that you hand this form back to the lecturer at the end of the lecture or bring the form back to the Student Office, Room P522 (within 2 working days). Thank you.

Thank you for filling in the online survey. If you was not able to complete the survey during today's lecture please visit the module's moodle page where you will find a link to the survey. The survey will stay open for a further week after the module ends.

We would appreciate your further written comments below.

The best features of this module were:

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

Having Fridgy lecture as a seminar does not work better to have 3 lectures a week, and if time problems classes on top Lecture material not trought in engaging manner. Not much of a story / good interesting flow to material

Any other comments:

Please ensure that you hand this form back to the lecturer at the end of the lecture or bring the form back to the Student Office, Room P522 (within 2 working days). Thank you.

Thank you for filling in the online survey. If you was not able to complete the survey during today's lecture please visit the module's moodle page where you will find a link to the survey. The survey will stay open for a further week after the module ends.

We would appreciate your further written comments below.

The best features of this module were:

- Michael is a great herburer

- Great problem sheets

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

- Would be good if some parts of equations could be described more explicitly ey: fV = nKT f = pressure V = relations

Any other comments:

N/A