Responses: 2 / 28

Module feedback questionnaire 20/21 (PX438)

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%	50%	1
50-80%	50%	1
Total responses to question	100%	2/2

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

	Total
Most	50% 1
Some	50% 1
Total responses to question	100% 2/2

3 The quantity of material was...

Response	Average	Total
About right	50%	1
Too great	50%	1
Total responses to question	100%	2/2

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

Response	Average	Total
Hazy	50%	1
Unclear	50%	1
Total responses to question	100%	2/2

5 Explanation of new terms and concepts was...

Response	Average	Total
Adequate	100%	2

<u>Ał</u>

6

7

8

9

10

11

12

Response	Average	Tota
I did not use a textbook	100%	
Total responses to question	50%	1/
I understood the following main topics		
Nuclear Physics basis of fusion		
Response	Average	Tota
First time through online lectures or notes	100%	
Total responses to question	100%	2,
Creating high impact energies for fusion		
Response	Average	Tota
First time through online lectures or notes	100%	
Total responses to question	100%	2,
The Lawson Criterion		
Response	Average	Tota
First time through online lectures or notes	100%	
Total responses to question	100%	2,
Plasma properties for fusion		
Response	Average	Tota
After more work	100%	
Total responses to question	100%	2,
Plasmas in electro-magnetic fields		
Response	Average	Tot
After more work	100%	
Total responses to question	100%	2/
Processes for inertial confinement fusion		
Processes for inertial confinement fusion		

Tota	Average	Response
	100%	After more work
2/	100%	Total responses to question
		The best features of this module were:
		No responses for this question.
	tions how):	Any particular aspects/items needing improvement (and su
	•	, my particular approach, norms necessing improvement (and ou
Respons	,	Respondent
lutions to problems in liv	s and problems would be beneficial Worked solution sessions could be clearer in handw	Respondent
lutions to problems in liv	s and problems would be beneficial Worked solution sessions could be clearer in handw	Respondent
lutions to problems in liv	s and problems would be beneficial Worked solution sessions could be clearer in handw	Respondent
lutions to problems in livendwriting and explanation	s and problems would be beneficial Worked solution sessions could be clearer in handw	Respondent An updated complete set of Total responses to