Responses: 7 / 48

Module questionnaire 20/21 (PX388)

Thank you for submitting your feedback on this module - all submissions are anonymous.

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%	7
Total responses to question	100%	7/7

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

Response	Average	Total
All	14%	1
Most	14%	1
Some	57%	4
None	14%	1
Total responses to question	100%	7/7

3 The quantity of material was...

Response	Average	Total
About right	71%	5
Too great	29%	2
Total responses to question	100%	7/7
lotal responses to question	100%	7/7

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

Response	Average	Total
Clear	57%	4
Hazy	43%	3
Total responses to question	100%	7/7

5 Explanation of new terms and concepts was...

Response	Average	Total

6

7

8

9

10

Response	Average	Tota
Yes - consulted	29%	2
No	71%	5
Total responses to question	100%	7/7
found the textbook(s) used to be		
Response	Average	Tota
Helpful	14%	1
Unhelpful	14%	1
l did not use a textbook	71%	5
Total responses to question	100%	7/7
understood the following main topics		
1agnetic Resonance Phenomena		
Response	Average	Tota
First time through online lectures or notes	71%	5
After more work	14%	1
Poorly	14%	1
Total responses to question	100%	7/7
IMR and EST Spectrometers		
Response	Average	Tota
First time through online lectures or notes	43%	3
After more work	57%	2
Total responses to question	100%	7/7
he B l ock Equations		
Response	Average	Tota
First time through online lectures or notes	14%	1
After more work	86%	6

15 Pulsed NMR

Response	Average	Total
First time through online lectures or notes	43%	3
After more work	43%	3
Poorly	14%	1
Total responses to question	100%	7/7

16 MRI

Response	Average	Total
First time through online lectures or notes	29%	2
After more work	57%	4
Poorly	14%	1
Total responses to question	100%	7/7

17 MR: A probe of Chemical Structure

Response	Average	Total
First time through online lectures or notes	29%	2
After more work	71%	5
Total responses to question	100%	7/7

18 How much did you like the format of the handouts used in this lecture course?

Response	Average	Total
Liked a little	50%	3
Disliked a little	33%	2
Disliked a lot	17%	1
Total responses to question	86%	6/7

19 The best features of this module were:

Res	pondent	Response
1/62	Jonaent	Kesponse

Andrew's excellent explanations of such difficult concepts.

The delivery of new topics and I liked that each new section of the course is clearly stated. e.g section F shows all the interactions that we consider in the course and each subsection was an individual interaction.

Respondent	Respons
	Andy was a great lecturer and I enjoyed his lectures despite the circumstances. The live events were informative an interesting
Total	3,
responses to	5,
question	
Any particular aspe	ects/items needing improvement (and suggestions how):
Respondent	Respons
	Writing notes whilst lecturing/ giving commentary is much more engaging that lecture slide
	The handouts were fairly useful to follow along with the lecture, however the notes are too sparse and were not muc use in aiding understanding. The recommended texts were not useful, they were too complex and didn't follow th course well. Overall, I found the course quite poor but the content fairly interesting, and my suggestion for improvement would be to provide a more detailed set of notes to help with the lecture
	I find it extremely difficult to follow an online lecture when a slide is shown with a lot of text. Please, consider writing down notes during the lecture, this way it is easy to follow what is the key information, and listen to the lecture.
	Perhaps some more structure in the live session
Total	4
responses	"
to question	
Any other commer	nts:
Respondent	Respons
	Overall a great introduction to M