Responses: 4

Module Feedback Questionnaire

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
All	25%	1
Some	75%	3
Total responses to question	100%	4/4

3 The quantity of material was...

Response	Average	Total
About right	50%	2
Too great	50%	2
Total responses to question	100%	4/4

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

Response	Average	Total
Clear	100%	4
Total responses to question	100%	4/4

5 Explanation of new terms and concepts was...

Response	Average	Total
Good	75%	3
Adequate	25%	1

Average	Total
100%	4/4
Average	Total
67%	2
33%	1
75%	3/4
Average	Tota
25%	
75%	
100%	4/-
Average	Tota
100%	4
100%	4/-
Average	Tota
100%	í
50%	2/-
Average	Tota
50%	7
	Average

00%

4/4

Total responses to question

<u>Ak</u>

Response	Average	Total
Yes - consulted	75%	3
No	25%	1
Total responses to question	100%	4/4

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

Response	Average	Total
Very Helpful	75%	3
l did not use a textbook	25%	1
Total responses to question	100%	4/4

I understood the following main topics

13 Behaviour of magnetically ordered systems (FMs and AFMs) in an applied field

Response	Average	Total
First time through online lectures or notes	50%	2
After more work	50%	2
Total responses to question	100%	4/4

14 Basic properties of superconductors

Response	Average	Total
First time through online lectures or notes	75%	3
After more work	25%	1
Total responses to question	100%	4/4

Theories of superconductivity

Response	Average	Total
First time through online lectures or notes	75%	3
After more work	25%	1
Total responses to question	100%	4/4

Response	Average	Total
First time through online lectures or notes	50%	2
After more work	50%	2
Total responses to question	100%	4/4

17 Free carriers/intraband absorption

Response	Average	Total
First time through online lectures or notes	25%	1
After more work	75%	3
Total responses to question	100%	4/4
Total responses to question	100%	4/4

The best features of this module were:

18

Respondent		Response

superconductors

Superconductivity topics. Paul Goddard delivered his topics very well, clear direction and interesting topics.

The diverse nature of it, yet it still manages to give a good amount of detail to each topic covered. I also like how each part is easily followed with the oxford master series as it then easily allows for further reading.

The energy of the lecturers and the simplicity of the explanations while keeping them clear and complete. Also, the live demonstration of a superconductor was my personal favourite.

Total responses to question

4/4

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

Respondent	Response
------------	----------

There is way, way, way too much content. It feels like 3 of the third year 7.5 CAT modules when this module is only 15 CATS. I've realised this when revising just how much content there is to learn. All of my friends are also in agreement, I think this module would be greatly improved by cutting out a little bit of the content.

Magnetism lectures were poor. Needs to take more time explaining concepts rather than just a poorly put-together powerpoint.

The only thing I could say is that it is lacking printed lecture notes, I understand an argument against them is that it encourages the student to make their own notes. However, I still think that everyone would benefit from printed lecture notes.

Having more questions per week would have allowed me to better grasp some concepts, such as susceptibility among many materials.

Respondent	Response
Total responses to question	4/4

20 Any other comments:

Respondent	Response
	Brilliant module, Probably my favourite this year
	Just keep up your great work, thank you!
Total responses to question	2/4