Responses: 11 / 136

PX268 - 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%	82%	9
50-80%	18%	2
Total responses to question	100%	11/11

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

Response	Average	Total
All	27%	3
Most	18%	2
Some	55%	6
Total responses to question	100%	11/11

3 The quantity of material was...

Response	Average	Total
About right	55%	6
Too great	45%	5
Total responses to question	100%	11/11

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

Response	Average	Total
Clear	50%	5
Hazy	40%	4
Unclear	10 %	1
Total responses to question	91%	10/11

5 Explanation of new terms and concepts was...

6

7

8

9

10

Response	Average	Total
Yes	27%	3
Neutral	36%	4
No	36%	4
Total responses to question	100%	11/11
Did you use any of the recommended/suggested textbooks?		
Response	Average	Total
Yes - consulted	36%	4
No	64%	7
Total responses to question	100%	11/11
found the textbook(s) used to be		
Response	Average	Total
Very Helpful	20%	2
Helpful	20%	2
I did not use a textbook	60%	6
Total responses to question	91%	10/11
understood the following main topics		
How to measure the distances of stars		
Response	Average	Total
First time through lectures or online notes	73%	8
After more work	27%	3
Total responses to question	100%	11/11
Apparent and absolute magnitudes		
Response	Average	Total
First time through lectures or online notes	55%	6
After more work	45%	5

15 Classification of stellar spectra and the physical..

Response	Average	Total
First time through lectures or online notes	64%	7
After more work	36%	4
Total responses to question	100%	11/11

16 Hertzsprung-russel diagram

Response	Average	Total
First time through lectures or online notes	50%	5
After more work	40%	4
Poorly	10%	1
Total responses to question	91%	10/11

17 Evolution of stars

Response	Average	Total
First time through lectures or online notes	45%	5
After more work	36%	4
Poorly	18%	2
Total responses to question	100%	11/11

18 Exoplanets: Discovery and properties

Response	Average	Total
First time through lectures or online notes	20%	2
After more work	80%	8
Total responses to question	91%	10/11

19 The best features of this module were:

Respondent	Response
	Lecturer was engaging and clearly enjoyed the subject matter, which always makes the module better.
	Diagrams and graphs help to understand what is happening
	The content was very interesting.

The course material is interesting.

Respondent	Respons
	N,
Total responses to question	5/
Any particular aspects/items needing improvement (and suggestions how):	
Respondent	Respon
I would have preferred there to have been printed lecture notes	. I know there are PowerPoint slides thoug
	Explanation of the equations and fl
Often I found explanations were unclear especially in the evolution of s content meant that you had to go over some stuff	
Very hard to take notes. I felt the amount of content is too great, howev	
Very hard to take notes. I felt the amount of content is too great, howev I really disliked the delivery of this module. I feel like I don't have a very much longer than any other module to get a set of notes. Some of the topic via powerpoints makes the content very borin-	the example of the example consistent set of notes and I had to work sets were not explained very well. Full delive
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