Responses: **5** / **100**

PX389 - 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%	100%	5
Total responses to question	100%	5/5

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

Response	Average	Total
All	60%	3
Some	40%	2
Total responses to question	100%	5/5

3 The quantity of material was...

Response	Average	Total
About right	100%	5
Total responses to question	100%	5/5

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

Response	Average	Total
Clear	100%	5
Total responses to question	100%	5/5

Explanation of new terms and concepts was...

5

Response	Average	Total
Good	80%	4
Adequate	20%	1
Total responses to question	100%	5/5

Response	Average	Total
Good	100%	5
Total responses to question	100%	5/5

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

Response	Average	Total
<40%	33%	1
40-50%	33%	1
>80%	33%	1
Total responses to question	60%	3/5

8 The examples sheet questions were...

Response	Average	Total
About Right	100%	2
Total responses to question	40%	2/5

9 Promptness of feedback on submitted coursework was...

No responses for this question.

10 Would you like a course taking this subject further?

Response	Average	Total
Yes	100%	4
Total responses to question	80%	4/5

11 Did you use any of the recommended/suggested textbooks?

Response	Average	Total
Yes - consulted	80%	4
No	20%	1
Total responses to question	100%	5/5

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

Response Average Total

Response	Average	Total
Very Helpful	20%	1
Helpful	60%	3
l did not use a textbook	20%	1
Total responses to question	100%	5/5
understood the following main topics		
Cosmalogical principles and Hubble's law		
Response	Average	Total
First time through lectures or online notes	100%	5
Total responses to question	100%	5/5
Equations of cosmological model		
Response	Average	Total
First time through lectures or online notes	20%	1
After more work	80%	4
Total responses to question	100%	5/5
The benchmark cosmological model		
Response	Average	Tota
First time through lectures or online notes	40%	2
After more work	60%	3
Total responses to question	100%	5/5
vidence for dark matter		
Response	Average	Tota
First time through lectures or online notes	80%	4
After more work	20%	1
Total responses to question	100%	5/5
he cosmic microwave background		
Response		

	Average	Tota
First time through lectures or online notes	60%	;
After more work	40%	;
Total responses to question	100%	5/
nflation and the early universe		
Response	Average	Tota
First time through lectures or online notes	40%	
After more work	60%	
Total responses to question	100%	5/
ne best features of this module were:		
Respondent		Respons
	Interesting content, the important pieces of v	which were emphasised
New concepts and derivations were e	oncepts a bit more in depth during live sessions, I feel ling of the universe and this module has answered a lot explained well and the live sessions were very helpful as	of interesting question s an overview of the las
New concepts and derivations were e	ng of the universe and this module has answered a lot	of interesting question s an overview of the las
New concepts and derivations were e	ng of the universe and this module has answered a lot explained well and the live sessions were very helpful as	of interesting question s an overview of the las were all very interesting
New concepts and derivations were e week's material and to ask questions. Total responses to question	ng of the universe and this module has answered a lot explained well and the live sessions were very helpful as This module covered a wide range of topics and they v	of interesting question s an overview of the las were all very interesting
New concepts and derivations were e week's material and to ask questions. Total responses to question ny particular aspects/items needing improvement (and su	ng of the universe and this module has answered a lot explained well and the live sessions were very helpful as This module covered a wide range of topics and they v	of interesting question s an overview of the las were all very interesting 3/
New concepts and derivations were e week's material and to ask questions. Fotal responses to question ny particular aspects/items needing improvement (and su	ng of the universe and this module has answered a lot explained well and the live sessions were very helpful as This module covered a wide range of topics and they v	of interesting question s an overview of the las were all very interesting 3/ Respons
New concepts and derivations were exweek's material and to ask questions. Total responses to question my particular aspects/items needing improvement (and su	ng of the universe and this module has answered a lot explained well and the live sessions were very helpful as This module covered a wide range of topics and they vulgestions how):	of interesting question s an overview of the las were all very interesting 3/ Respons k energy and matter ar
New concepts and derivations were exweek's material and to ask questions. Total responses to question Total responses to question Total respondent	ng of the universe and this module has answered a lot explained well and the live sessions were very helpful as This module covered a wide range of topics and they vulgestions how):	of interesting question s an overview of the las were all very interesting 3/ Respons k energy and matter an
New concepts and derivations were exweek's material and to ask questions. Total responses to question ny particular aspects/items needing improvement (and su Respondent Total responses to question ny other comments:	ng of the universe and this module has answered a lot explained well and the live sessions were very helpful as This module covered a wide range of topics and they vulgestions how):	of interesting question s an overview of the las were all very interesting 3/ Respons k energy and matter ar
New concepts and derivations were exweek's material and to ask questions. Total responses to question ny particular aspects/items needing improvement (and su Respondent Total responses to question ny other comments:	ng of the universe and this module has answered a lot explained well and the live sessions were very helpful as This module covered a wide range of topics and they vulgestions how): Could we please finally discover what dark	of interesting question s an overview of the las were all very interesting Respons k energy and matter an
New concepts and derivations were e week's material and to ask questions. Total responses	ng of the universe and this module has answered a lot explained well and the live sessions were very helpful as This module covered a wide range of topics and they vuggestions how): Could we please finally discover what dark	of interesting question s an overview of the las were all very interesting 3/ Response