Survey Summary

PX389 Feedback 2022	
No. of Participants	21
Total no. of students	86
Survey Started	18 Mar 2022 10:57:20 GMT
Survey Ended	

I attended (...?...) of the lectures

Description	Responses		%
<50%		2	9.52
50-80%		5	23.81
>80%		14	66.67
Total		21	

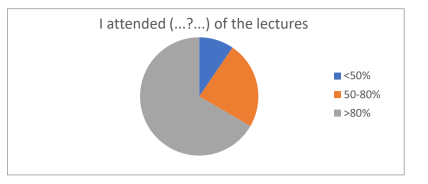


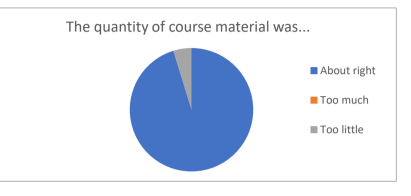
Description	Responses	%
About right	2	0 95.24
Too much		0.00
Too little		1 4.76
Total	2	1

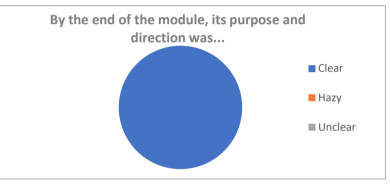
Description	Responses		%
Clear		21	100.00
Hazy		0	0.00
Unclear		0	0.00
Total		21	

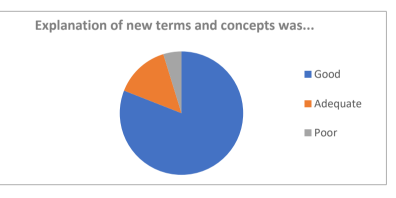
Explanation of new terms and concepts was			
Responses		%	
	17	80.95	
	3	14.29	
	1	4.76	
	21		
	•	Responses 17 3 1	

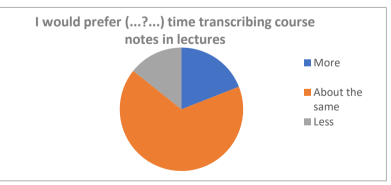
Description	Responses		%
More		4	19.05
About the same		14	66.67
Less		3	14.29
Total		21	



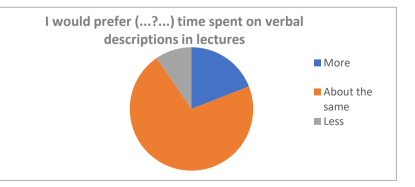








I would prefer (?) time spent on verbal descriptions in lectures			
Description	Responses		%
More		4	19.05
About the same		15	71.43
Less		2	9.52
Total		21	



I have a (?) set o	f notes		
Description	Responses		%
Good		17	80.95
Adequate		3	14.29
Poor		1	4.76
Total		21	

I attempted (...?...) of problems

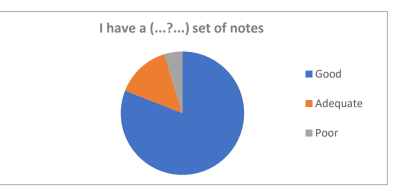
Description	Responses		%
<40%		15	71.43
40-50%		4	19.05
>80%		2	9.52
Total		21	

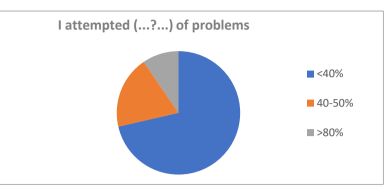
The examples sheet questions were			
Description	Responses		%
Too easy		1	6.25
About right		15	93.75
Too difficult		0	0.00
Total		16	

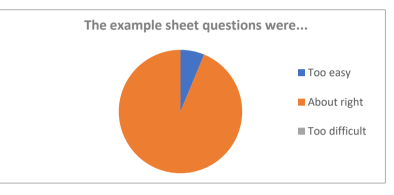
Would you like a course taking this subject further?			
Description	Responses		%
Yes		17	80.95
Neutral		4	19.05
No		0	0.00
Total		21	

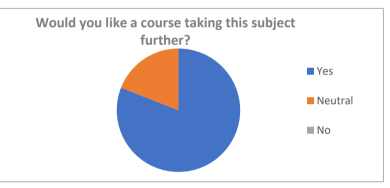
Did you use any of the recommended/suggested textbooks			
Description	Responses		%
Yes - purchased		0	0.00
Yes - consulted		11	52.38
No		10	47.62
Total		21	

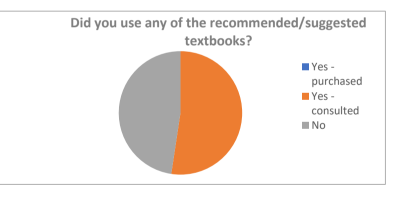
I found the textbooks used to be			
Description	Responses		%
Very helpful		3	15.79
Helpful		8	42.11
Unhelpful		0	0.00
I did not use a textbook		8	42.11
Total		19	

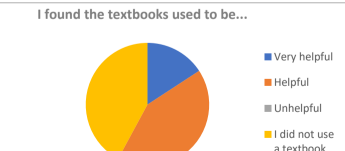










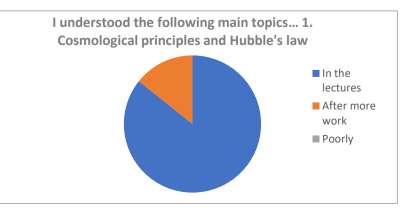


a textbook

I understood the following main topics...

1. Cosmological principles and Hubble's law

Description	Responses		%
In the lectures		18	85.71
After more work		3	14.29
Poorly		0	0.00
Total		21	



2. Equations of cosmological model			
Description	Responses		%
In the lectures		5	23.81
After more work		16	76.19
Poorly		0	0.00
Total		21	

3. The benchmark cosmological model

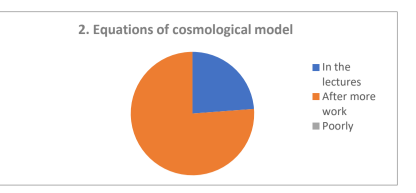
Responses	%
9	42.86
10	47.62
2	9.52
21	
	9 10 2

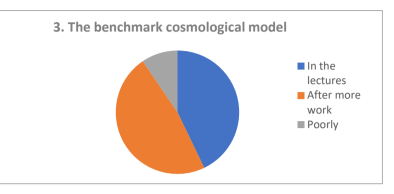
4. Evidence for dark matter			
Description	Responses		%
In the lectures		15	71.43
After more work		6	28.57
Poorly		0	0.00
Total		21	

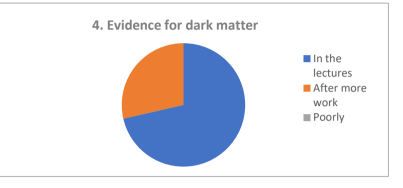
5. The cosmic microwave background			
Description	Responses		%
In the lectures		16	76.19
After more work		5	23.81
Poorly		0	0.00

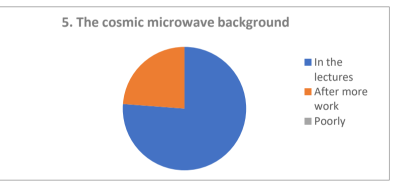
6. Inflation and the early universe

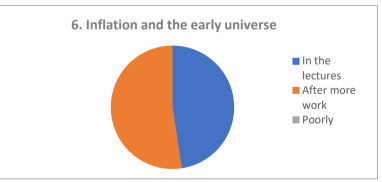
Description	Responses	%
In the lectures	10	47.62
After more work	11	52.38
Poorly	0	0.00
Total	21	











The best features of this module were:

Participants:

Comments:

Total

The lectures were well-delivered and the course content was very interesting.

The use of computer plotted graphs rather than just hand-drawn sketches, and having extra time in lectures to talk through problems and summaries.

21

10

All of it

Content delivery was engaging, interesting and well delivered. The questions set gave good guidance as to what expect in final exam questions. I would love to study it further.

interesting topic and ideas were well exlained

Grant Kennedy's delightfully Southern hemisphere dialect

Discussing curvature and dark matter

Good lecture explenations. Good course notes.

The in person lectures were clear and engaging.

The presentation and explanations of the material was very good. I especially liked how questions were encouraged. I have never been in a module where people have asked so many questions!

Any particular aspects/items needing improvement (and suggestions how): 9

Participants:

Comments:

Some basic concepts felt skimmed over too quickly for those who has not taken previous astro modules. It would be useful to have problem sheets with non past exam questions so that we have more practice

a typed set of lecture notes would be nice

I would like to know if the lecturer is from Australia or New Zealand.

Focus on which equations will likely come up in exam

Run through More exam like example questions as we cover the topic in lecture

Typed notes would also be useful.

You couldn't see the board in lecture capture which made catching up on missed lectures slightly more difficult.

The lecture notes have no bearing on the exam questions and everything for the exam has to be learned elsewhere

Any other comments:

Participants:

7

Comments:

Some lecture captures didn't record both screens, but this wasn't a problem because all resources used were in the Moodle notes anyway.

Favourite module this year!!

we need to know whether the lecturer is from new Zealand or Australia

Good module, well taught

Favourite module i've done at uni.

Very enjoyable module with interesting content explained very well. Top notch.

Thank you