Survey Summary

PX282 (Term 2) Feedback 20	022
No. of Participants	13
Total no. of students	
Survey Started	17 Mar 2022 07:49:59 GMT
Survey Ended	

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

Description Responses		%
<50%	1	7.69
50-80%	4	30.77
>80%	8	61.54
Total	13	



The quantity of course material was...

Description	Responses		%
About right		8	61.54
Too much		5	38.46
Too little		0	0.00
Total		13	

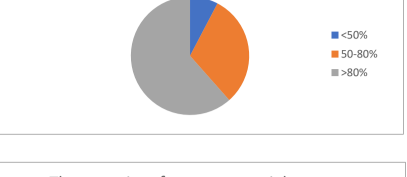
By the end of the module, its purpose and direction was...

Description	Responses		%
Clear		8	61.54
Hazy		2	15.38
Unclear		3	23.08
Total		13	

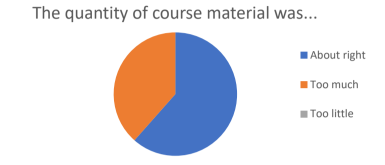
Explanation of new terms and concepts was			
Description	Responses		%
Good		3	23.08
Adequate		6	46.15
Poor		4	30.77
Total		13	

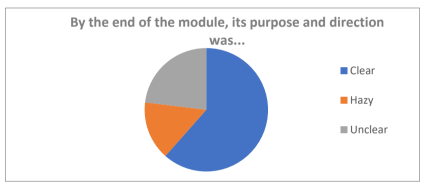
I have a (...?...) set of notes

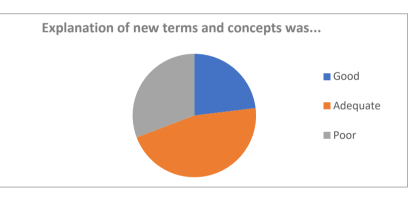
Description	Responses		%
Good		2	15.38
Adequate		5	38.46
Poor		6	46.15
Total		13	

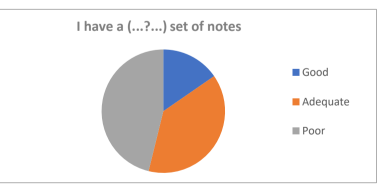


I attended (...?...) of the lectures



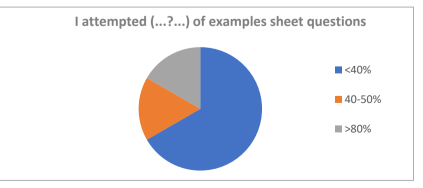






I attempted (...?...) of examples sheet questions

Description	Responses		%
<40%		8	66.67
40-50%		2	16.67
>80%		2	16.67
Total		12	



The examples questions were			
Description	Responses		%
Too easy		0	0.00
About right		11	100.00
Too difficult		0	0.00
Total		11	

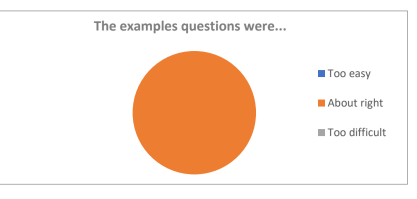
Promptness of feedback on coursework was			
Description	Responses		%
Good		5	41.67
Adequate		7	58.33
Poor		0	0.00
Total		12	

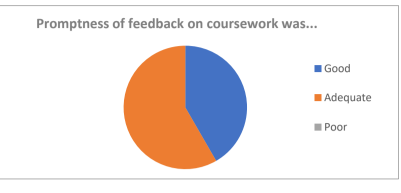
Would you like a course taking this subject further?			
Description	Responses		%
Yes		6	46.15
Neutral		3	23.08
No		4	30.77
Total		13	

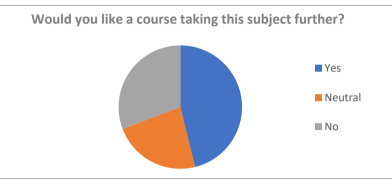
Did you use any of the recommended/suggested textbooks			
Description	Responses		%
Yes - purchased		2	15.38
Yes - consulted		2	15.38
No		9	69.23
Total		13	

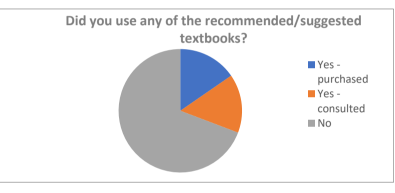
I found the textbooks used to be			
Description	Responses		%
Very helpful		0	0.00
Helpful		4	30.77
Unhelpful		0	0.00
I did not use a textbool	k	9	69.23
Total		13	

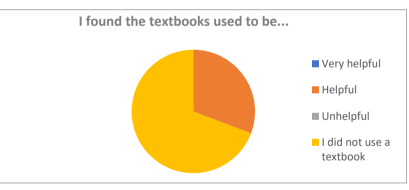
I understood the following main topics			
Description	Responses		%
In the lectures		10	76.92
After more work		3	23.08
Poorly		0	0.00
Total		13	

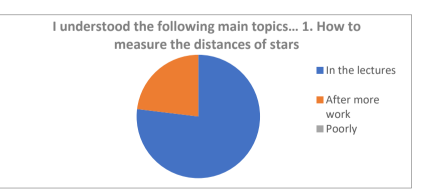






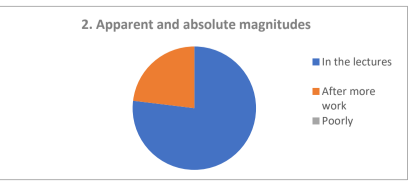






2. Apparent and absolute magnitudes

Description	Responses		%
In the lectures		10	76.92
After more work		3	23.08
Poorly		0	0.00
Total		13	



3. Classification of stellar spectra and the physical

Description	Responses	%
In the lectures	(6 46.15
After more work	I	5 38.46
Poorly		2 15.38
Total	13	3

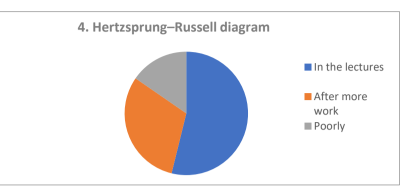
4. Hertzsprung–Russell diagram

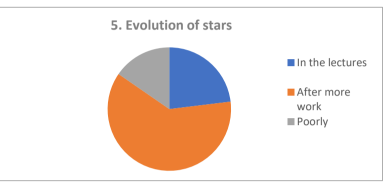
Description	Responses		%
In the lectures		7	53.85
After more work		4	30.77
Poorly		2	15.38
Total		13	

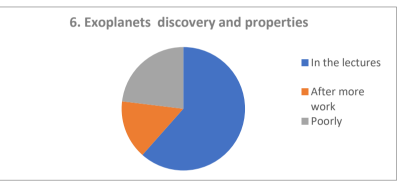
5. Evolution of stars			
Description	Responses		%
In the lectures		3	23.08
After more work		8	61.54
Poorly		2	15.38
Total		13	

6. Exoplanets discovery and properties			
Responses		%	
	8	61.54	
	2	15.38	
	3	23.08	
	13		
		Responses 8 2 3	

3. Classification of stellar spectra	and the physical
	■ In the lectures
	After more workPoorly







The best features of this module were:		
Participants:	2	
Comments:		
Electron energy transitions.		
The teaching quality		

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

Participants:

Comments:

Unclear sometimes what information is necessary and some content seemed rushed through.

4

1

No

The lectures were adequate. The only bad aspect is that he showed too many diagrams which can sometimes be overwhelming. I really liked the fact that he answered all the questions fast through email.

This module has double the amount of content it should have for a 15 CAT module. 15 CAT modules should have 10 weeks worth of content. This module has 20 weeks worth of content, making it near impossible to revise everything before the exam.

Any other comments:

Participants: Comments: Wonderful teaching quality

MODULE CODE P4282

YEAR

Thank you for filling in the online survey. If you was not able to complete the survey during today's lecture please visit the module's moodle page where you will find a link to the survey. The survey will stay open for a further week after the module ends.

We would appreciate your further written comments below.

The best features of this module were:

- The lecturer was very sun & personable - Liked the visual aids - USE of diagrams.

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

- Mal clear what notes at needed for learny.

MODULE CODE	282
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Thank you for filling in the online survey. If you was not able to complete the survey during today's lecture please visit the module's moodle page where you will find a link to the survey. The survey will stay open for a further week after the module ends.

We would appreciate your further written comments below.

The best features of this module were:

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links to current discoveries in the field.
Good visuals / notes.
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Any particular aspects/items needing improvement (and suggestions how):

Better	distinction	ity matte	s between	content	+ extra
Rechap	s more	questions	(exercise	5).	resources

Any other comments: Great course and great lectures!

MODULE CODE PX787

YEAR	2

Thank you for filling in the online survey. If you was not able to complete the survey during today's lecture please visit the module's moodle page where you will find a link to the survey. The survey will stay open for a further week after the module ends.

We would appreciate your further written comments below.

The best features of this module were:

The pa The extra information and the power point share,

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

maybe having a set of typed notes?

MODULE CODE PX 28 2

YEAR	

Please ensure that you hand this form back to the lecturer at the end of the lecture or bring the form back to the Student Office, Room P522 (within 2 working days). Thank you.

Thank you for filling in the online survey. If you was not able to complete the survey during today's lecture please visit the module's moodle page where you will find a link to the survey. The survey will stay open for a further week after the module ends.

We would appreciate your further written comments below.

The best features of this module were:

- the content

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

- services need to be added. - le dure pare / engagnert -

Thank you for filling in the online survey. If you was not able to complete the survey during today's lecture please visit the module's moodle page where you will find a link to the survey. The survey will stay open for a further week after the module ends.

We would appreciate your further written comments below.

The best features of this module were:

- A good variety of topics were covered, and I liked the reminders of previous lectures and continual reminders of how each topic fits into the module and course as a whole.
- The lecturer was any quite engaging and very approachable

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

- It was very powerpoint-heavy; it would have helped me process the information better if some of it was written down live (e.g. with the whiteboard or visualizer) especially for equations.
- This would also help to moderate the pace. There were lots of occasions when I was writing something important from the powerpoint, then the slide suddenly changed part way through.
- The very last part felt slightly rushed, and the pace of the first Any other comments: few weeks were quite slow.
- overall very enjoyable, thank you.



YEAR 2

Thank you for filling in the online survey. If you was not able to complete the survey during today's lecture please visit the module's moodle page where you will find a link to the survey. The survey will stay open for a further week after the module ends.

We would appreciate your further written comments below.

The best features of this module were:

Sig pictures of far away things

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