

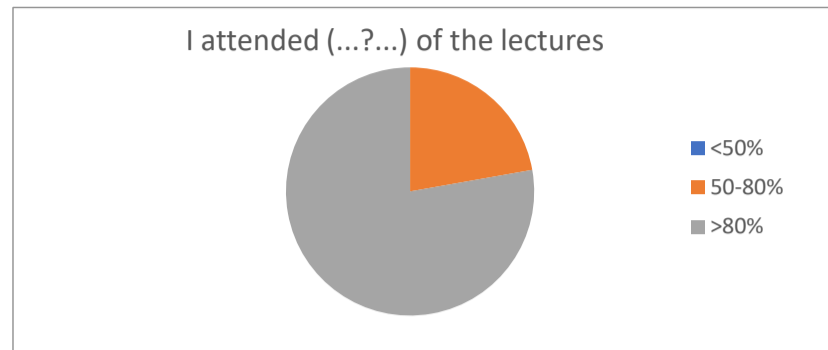
Survey Summary

PX443 Feedback 2022

No. of Participants	9
Total no. of students	28
Survey Started	18 Mar 2022 10:47:52 GMT
Survey Ended	

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

Description	Responses	%
<50%	0	0.00
50-80%	2	22.22
>80%	7	77.78
Total	9	



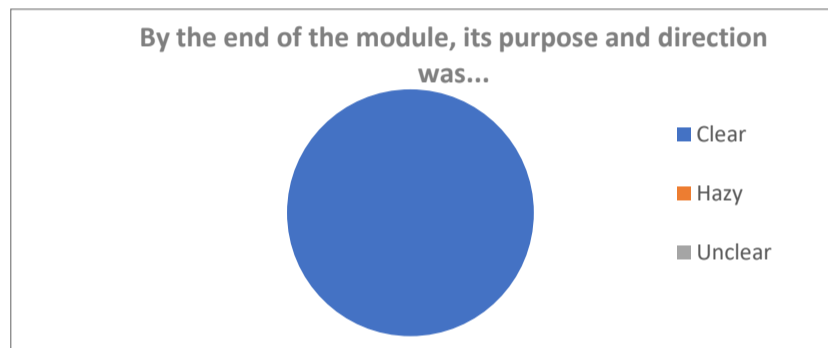
The quantity of course material was...

Description	Responses	%
About right	9	100.00
Too much	0	0.00
Too little	0	0.00
Total	9	



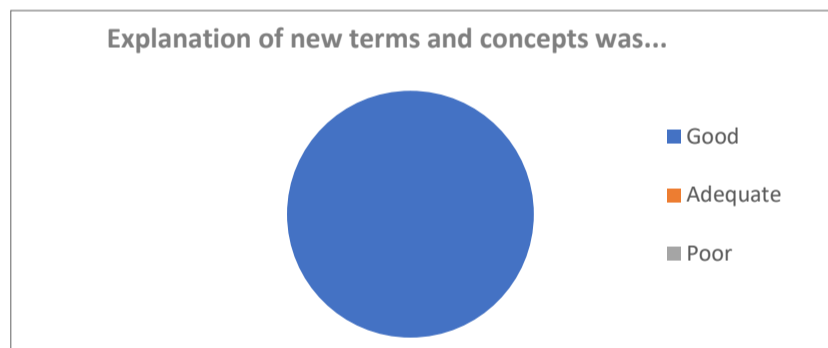
By the end of the module, its purpose and direction was...

Description	Responses	%
Clear	9	100.00
Hazy	0	0.00
Unclear	0	0.00
Total	9	



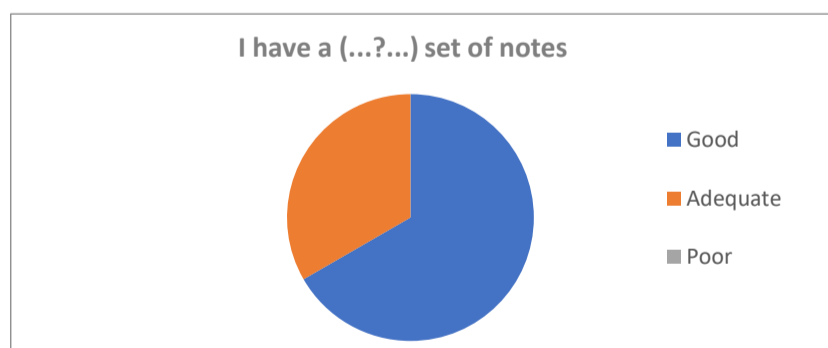
Explanation of new terms and concepts was...

Description	Responses	%
Good	9	100.00
Adequate	0	0.00
Poor	0	0.00
Total	9	



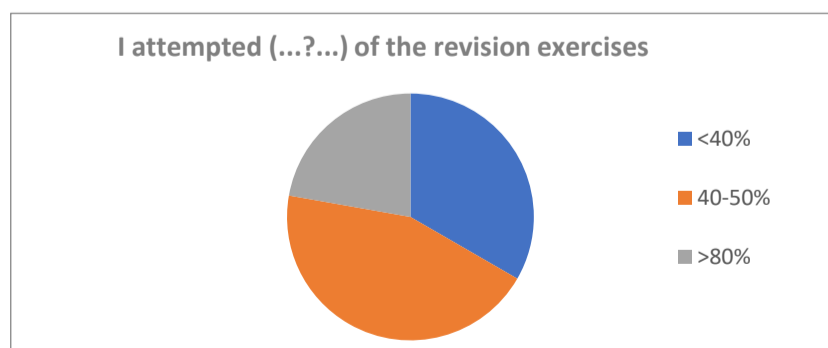
I have a (...?...) set of notes

Description	Responses	%
Good	6	66.67
Adequate	3	33.33
Poor	0	0.00
Total	9	



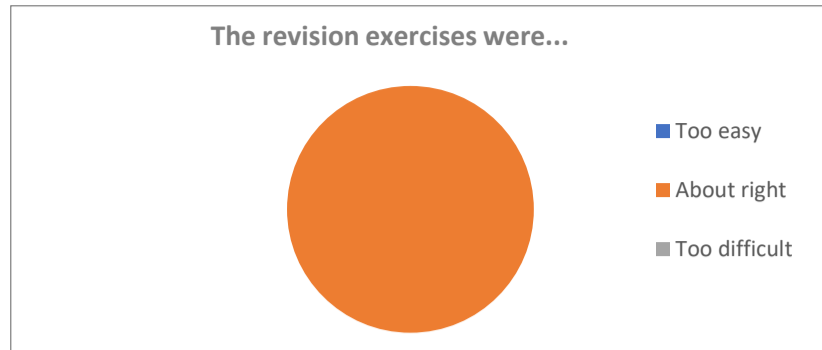
I attempted (...?...) of the revision exercises

Description	Responses	%
<40%	3	33.33
40-50%	4	44.44
>80%	2	22.22
Total	9	



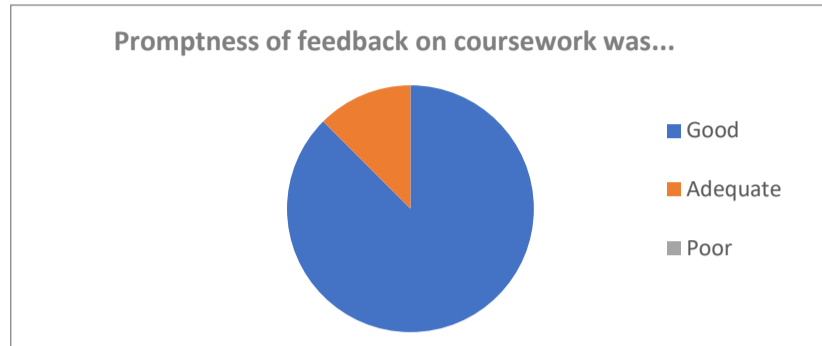
The revision exercises were...

Description	Responses	%
Too easy	0	0.00
About right	9	100.00
Too difficult	0	0.00
Total	9	



Promptness of feedback on coursework was...

Description	Responses	%
Good	7	87.50
Adequate	1	12.50
Poor	0	0.00
Total	8	



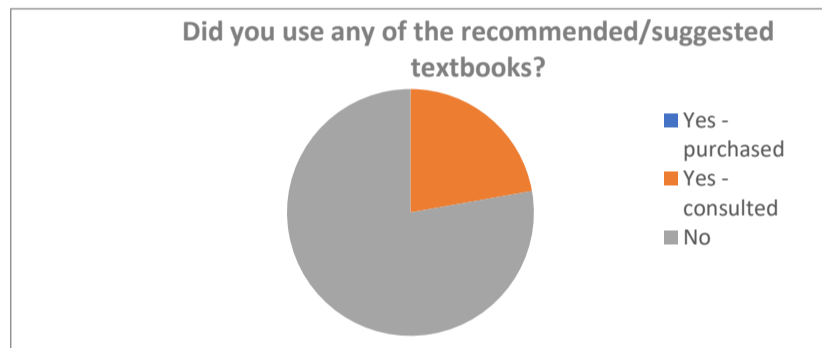
Would you like a course taking this subject further?

Description	Responses	%
Yes	6	66.67
Neutral	3	33.33
No	0	0.00
Total	9	



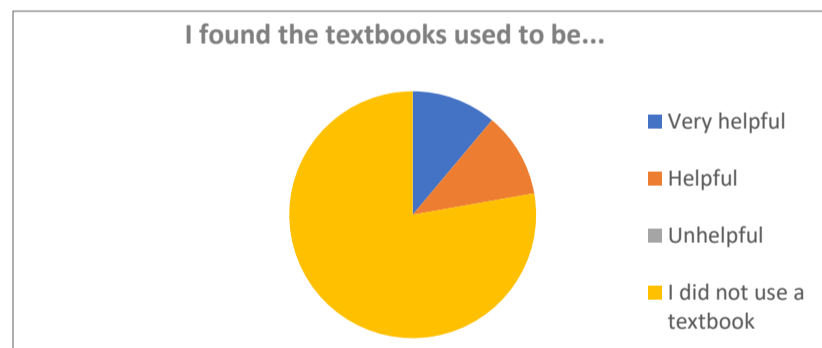
Did you use any of the recommended/suggested textbooks

Description	Responses	%
Yes - purchased	0	0.00
Yes - consulted	2	22.22
No	7	77.78
Total	9	



I found the textbooks used to be...

Description	Responses	%
Very helpful	1	11.11
Helpful	1	11.11
Unhelpful	0	0.00
I did not use a textbook	7	77.78
Total	9	



Which module topics did you enjoy the most?

Participants: 7

Comments:

All of them!The purpose of covering topics were clear, and the progression of the module felt natural
 Planetary formationMicrolensing
 Planetary formation
 All of it.
 All of them (minus the one stated below)
 The section about the detection techniques and exoplanet atmospheres were the most interesting to me
 Detection of exoplanets

Which module topics did you least enjoy?

Participants: 7

Comments:

N/A
 All the coordinates
 Orbital elements equation
 Nah it was all good.
 Orbital coordinate system
 The orbital elements (although important) were the least interesting for me
 N/A

Which module topics were the hardest to understand?

Participants: 6

Comments:

N/A All explanations clear and well structured

n/a all were taught well

Orbital elements

Probably just remembering the geometry of introduced terms.

The geometry of the astronomical coordinates

Stability was the most difficult to understand

The best features of this module were:

Participants: 7

Comments:

Well structured module, interesting topics, engaging lectures, explanations clear and concise, revision exercises intertwined into lectures was a really great approach - this module is my favourite one I've taken throughout my entire degree

Great explanations aided with visuals and up to date research from a lecturer who has a clear interest and investment in the field

Well structured: - recap at the start of each lecture - revision exercises were useful - encouraged lots of questions and discussion - provided information on progress made in the field during the module and future missions planned

Working through revision exercises with the lecturer

Great lecturing, interesting content.

Very good lecturer, clear and concise

The revision exercises were really helpful to understand the material

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

Participants: 6

Comments:

N/A

Would be great to have a set of typed up notes as well as the slides from the lecture.

A typed set of notes would complement the module well

Perhaps placement of all the figures onto the moodle broken down by section because obviously it's difficult to imitate those with a pen and paper in a lecture.

N/a

Sometimes the content felt a little bit rushed, couldn't bite down everything

Any other comments:

Participants: 4

Comments:

To Dimitri - thank you for your exceptional teaching!

Good module all round.

Really enjoyable module!

Great module, thank you!