# **Survey Summary**

PX431 Feedback 2022	
No. of Participants	4
Total no. of students	24
Survey Started	10 Mar 2022 15:52:28 GMT
Survey Ended	

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

Total

Description	Responses		%
<50%		1	25.00
50-80%		0	0.00
>80%		3	75.00
Total		4	

The quantity of course material was				
Description	Responses		%	
About right		4	100.00	
Too much		0	0.00	
Too little		0	0.00	

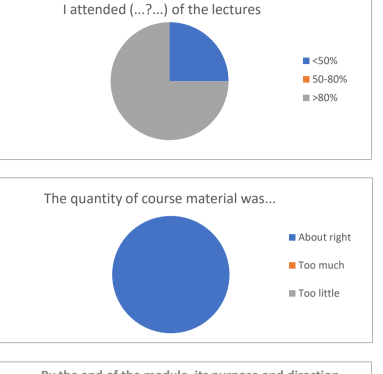
4

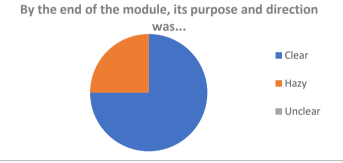
By the end of the module, its purpose and direction was			
Description	Responses		%
Clear		3	75.00
Hazy		1	25.00
Unclear		0	0.00
Total		4	

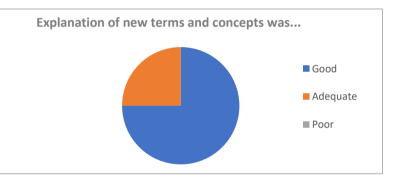
Explanation of new terms and concepts was				
Description	Responses		%	
Good		3	75.00	
Adequate		1	25.00	
Poor		0	0.00	
Total		4		

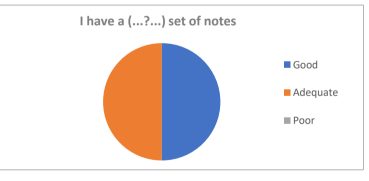
I have a (?) set of notes				
Description	Responses		%	
Good		2	50.00	
Adequate		2	50.00	
Poor		0	0.00	
Total		4		

I attempted (?) of examples sheet questions				
Description	Responses		%	
<40%		2	66.67	









I	attempted	(?)	of	examples	sheet	questions	

40-50% >80% Total

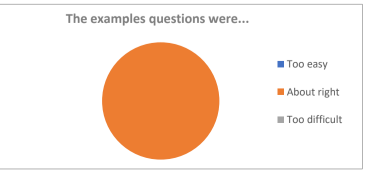
0 1 3 0.00

33.33



# The examples questions were...

Description	Responses	%
Too easy	0	0.00
About right	3	100.00
Too difficult	0	0.00
Total	3	



Promptness of feedback on coursework was				
Description	Responses		%	
Good		2	66.67	
Adequate		1	33.33	
Poor		0	0.00	
Total		3		

Would you like a	course taking this	subject further?

Description	Responses	%
Yes		3 75.00
Neutral		0.00
No		1 25.00
Total		4

Did you use any of the recommended/suggested textbooks			
Description	Responses		%
Yes - purchased		0	0.00
Yes - consulted		1	25.00
No		3	75.00
Total		4	

I found	the	textbooks	used	to	be
		CC/CD CONS		•••	

Description	Responses		%
Very helpful		1	25.00
Helpful		0	0.00
Unhelpful		0	0.00
l did not use a textbook		3	75.00
Total		4	

## I understood the following main topics...

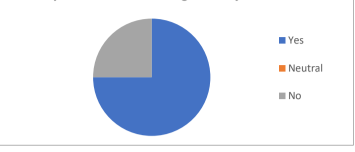
1. Cr	vstal	structures	and	growth
T. C.	Juan	Structures	anu	SIOWUII

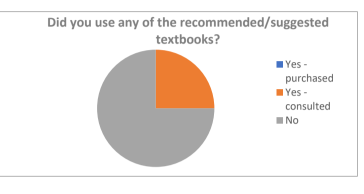
Description	Responses		%
In the lectures		2	50.00
After more work		2	50.00
Poorly		0	0.00
Total		4	

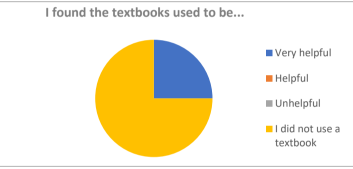
2. Phase Transitions			
Description	Responses		%
In the lectures		3	75.00
After more work		1	25.00
Poorly		0	0.00
Total		4	

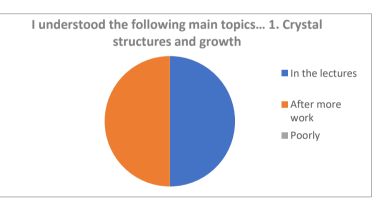


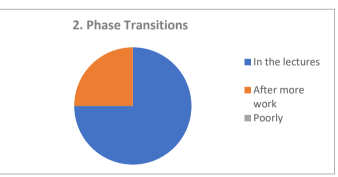
Would you like a course taking this subject further?





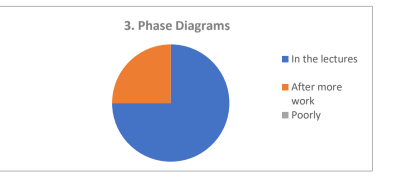






#### 3. Phase Diagrams

Description	Responses		%
In the lectures		3	75.00
After more work		1	25.00
Poorly		0	0.00
Total		4	



	ion theory			4. Kinematical diffraction theory
Description	Responses		%	
In the lectures		0	0.00	
After more work		4	100.00	
Poorly		0	0.00	
Total		4		
5. Semiconductors				5. Semiconductors
Description	Responses		%	5. Semiconductors
In the lectures		2	50.00	
After more work		1	25.00	
Poorly		1	25.00	
Total		4		
6. Piezoelectrics				6. Piezoelectrics
Description	Responses		%	
•			FO 00	
In the lectures		2	50.00	
In the lectures After more work		1	25.00	
In the lectures After more work Poorly		1 1		
In the lectures After more work		1	25.00	
In the lectures After more work Poorly		1 1	25.00	
In the lectures After more work Poorly		1 1	25.00	
In the lectures After more work Poorly		1 1	25.00	
In the lectures After more work Poorly	is module were:	1 1	25.00	
In the lectures After more work Poorly <b>Total</b>	is module were:	1 1	25.00	
In the lectures After more work Poorly <b>Total</b> The best features of th	iis module were:	1 1 4	25.00	

In the lectures

In the lectures

In the lectures

After more

work

Poorly

After more

work

Poorly

After more

work

Poorly

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

Participants:

#### Comments:

The first half

Maybe a summary since the content is so qualitativeThe first part had no questions

3

1

Maybe having a bit more time for the module

The clear explanations and the energy of the lecturer

I think the second half of the module could be made more clear as to whether the information is exploratory, or core "will be in the exam" type content. I was perfectly content with looking at very modern and complex systems but it was less clear whether each slide was for taking notes as Marin whisked through them very quickly. Some seemed obvious and were left up to copy, others very difficult and moved on from immediately

## Any other comments:

Participants: Comments: Nothing, thank you for the module!