Survey Summary

PX423 Feedback 2022

No. of Participants 8
Total no. of students 37
Survey Started 14 Mar 2022 19:28:50 GMT

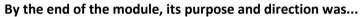
Survey Ended

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

Description	Responses		%
<50%		0	0.00
50-80%		1	12.50
>80%		7	87.50
Total		8	

The quantity of course material was...

The qualitation of the country	The quantity of the area materials are also materia			
Description	Responses		%	
About right		6	75.00	
Too much		2	25.00	
Too little		0	0.00	
Total		8		



Description	Responses		%
Clear		4	50.00
Hazy		4	50.00
Unclear		0	0.00
Total		8	

Explanation of new terms and concepts was...

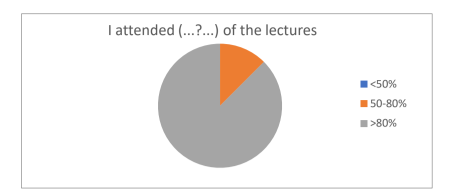
Description	Responses		%
Good		6	75.00
Adequate		2	25.00
Poor		0	0.00
Total		8	

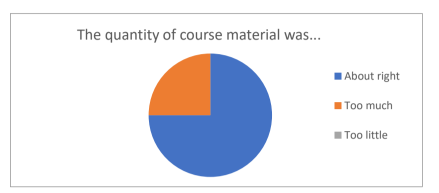
I have a (...?...) set of notes

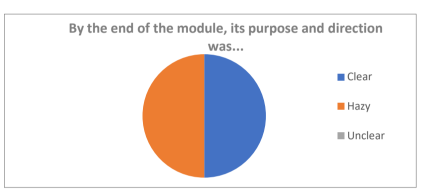
Description	Responses		%
Good		6	75.00
Adequate		2	25.00
Poor		0	0.00
Total		8	

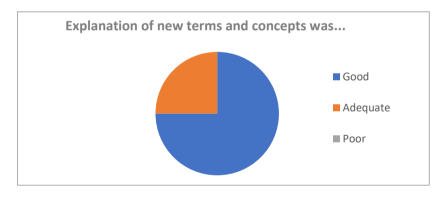
I attempted (...?...) of examples sheet questions

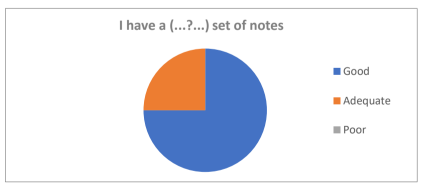
		-	
Description	Responses		%
<40%		5	62.50
40-50%		3	37.50
>80%		0	0.00
Total		8	

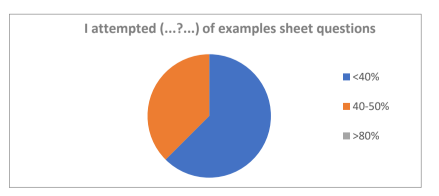












The examples questions were...

Description	Responses		%
Too easy		0	0.00
About right		6	100.00
Too difficult		0	0.00
Total		6	



Description	Responses		%
Good		2	40.00
Adequate		3	60.00
Poor		0	0.00
Total		5	



Responses		%
	2	28.57
	5	71.43
	0	0.00
	7	
	Responses	2 5

Did you use any of the recommended/suggested textbooks

Description	Responses		%
Yes - purchased		0	0.00
Yes - consulted		1	12.50
No		7	87.50
Total		8	

I found the textbooks used to be...

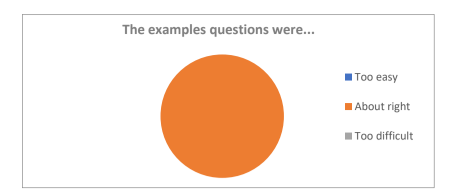
Description	Responses		%
Very helpful		0	0.00
Helpful		1	16.67
Unhelpful		0	0.00
I did not use a textbook		5	83.33
Total		6	

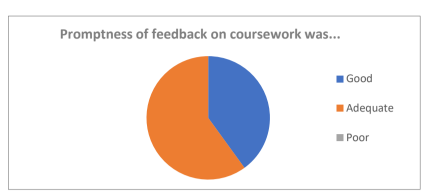
I understood the following main topics... 1. Liouville's Theorem

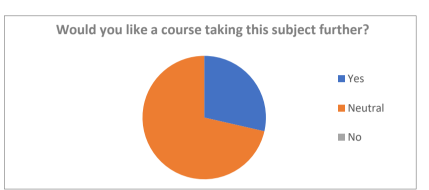
Description	Responses		%
In the lectures		6	75.00
After more work		2	25.00
Poorly		0	0.00
Total		8	

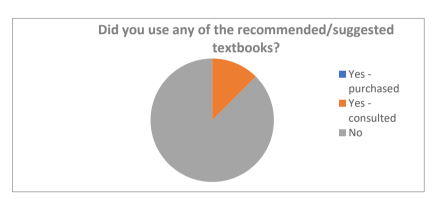
2. Collisions and the Boltzmann Equation

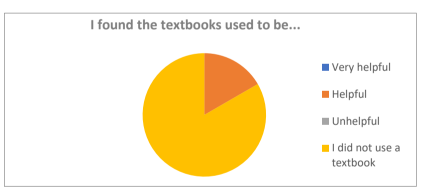
2. Comsions and the Boltzmann Equation					
Description	Responses		%		
In the lectures		7	87.50		
After more work		1	12.50		
Poorly		0	0.00		
Total		8			

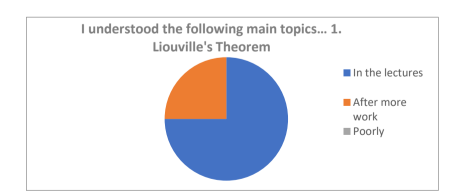


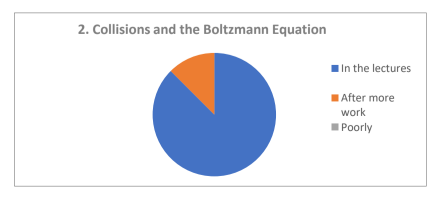






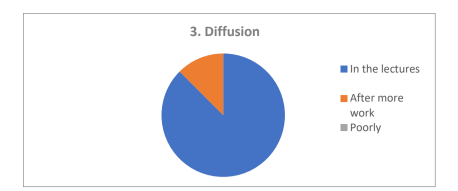






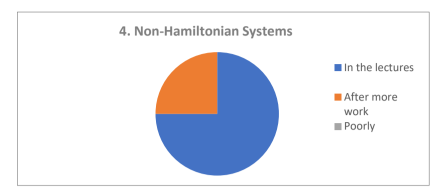
3. Diffusion

Description	Responses		%
In the lectures		7	87.50
After more work		1	12.50
Poorly		0	0.00
Total		8	



4. Non-Hamiltonian Systems

	1		
Description	Responses		%
In the lectures		6	75.00
After more work		2	25.00
Poorly		0	0.00
Total		8	



The best features of this module were:

Participants:

Comments:

Derivation of the 2nd law of thermodynamics

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

Participants:

Comments:

The notes (taken in lectures) could do with being condensed it a bit.

Lecturer's handwriting

Not a huge fan of the method of delivery of the live lectures. Lecturer is clearly very competent and is good at explanations, however his handwriting is often unclear and typos in an index-heavy field are inconvenient. Perhaps blackboard lectures would be preferable.

Any other comments:

Participants:

Comments: