Survey Summary

PX398 (Term 2) Feedback 2022

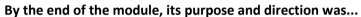
No. of Participants 7
Total no. of students 61
Survey Started 17 Mar 2022 21:07:49 GMT
Survey Ended

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

Description	Responses		%
<50%		0	0.00
50-80%		0	0.00
>80%		7	100.00
Total		7	

The quantity of course material was...

and demonstration and the second seco			
Description	Responses		%
About right		5	71.43
Too much		2	28.57
Too little		0	0.00
Total		7	



Description	Responses		%
Clear		4	57.14
Hazy		3	42.86
Unclear		0	0.00
Total		7	

Explanation of new terms and concepts was...

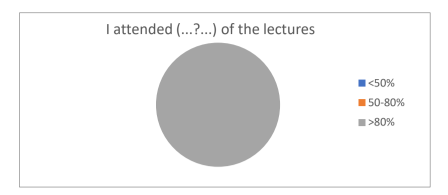
Description	Responses		%
Good		7	100.00
Adequate		0	0.00
Poor		0	0.00
Total		7	

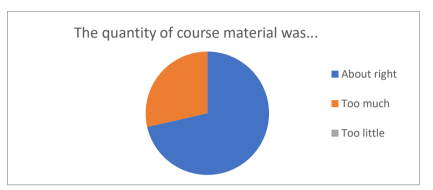
I have a (...?...) set of notes

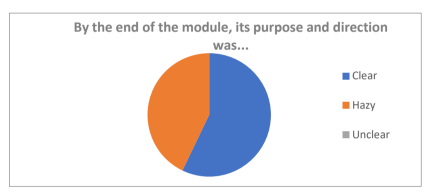
Description	Responses		%
Good		4	57.14
Adequate		3	42.86
Poor		0	0.00
Total		7	

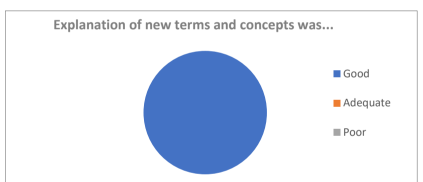
I attempted (...?...) of examples sheet questions

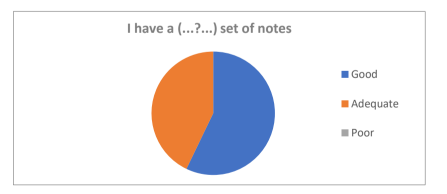
i champies silect question	3	
Responses		%
	7	100.00
	0	0.00
	0	0.00
	7	
		7

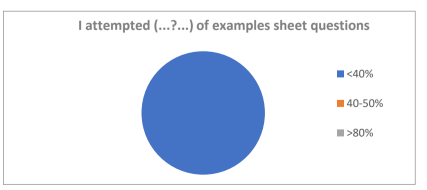












The examples questions were...

Description	Responses		%
Too easy		0	0.00
About right		5	100.00
Too difficult		0	0.00
Total		5	

Promptness of feedback on coursework was...

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



Description	Responses		%
Yes		4	57.14
Neutral		3	42.86
No		0	0.00
Total		7	

Did you use any of the recommended/suggested textbooks

Description	Responses		%
Yes - purchased		0	0.00
Yes - consulted		0	0.00
No		7	100.00
Total		7	

I found the textbooks used to be...

Description	Responses		%
Very helpful		0	0.00
Helpful		0	0.00
Unhelpful		0	0.00
I did not use a textbook		6	100.00
Total		6	

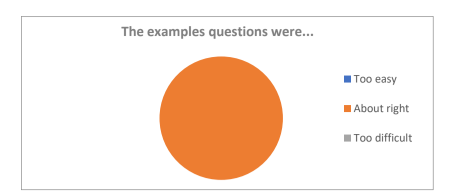
I understood the following main topics...

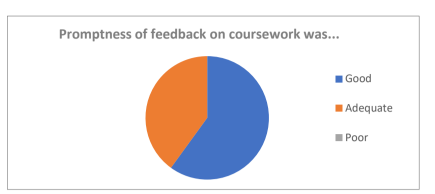
1. The 2nd law and life as a persistent non-equilibrium phenomenon

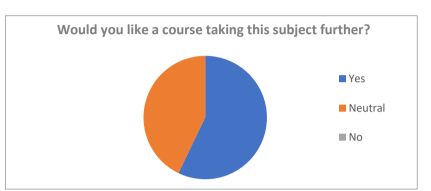
Description	Responses		%
In the lectures		4	57.14
After more work		3	42.86
Poorly		0	0.00
Total		7	

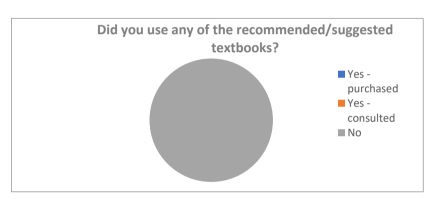
2. Introduction to the structure of cells

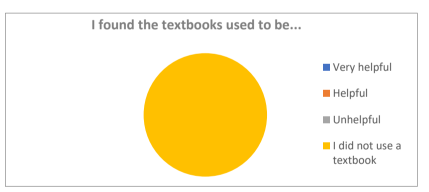
2. Introduction to the structure of tells			
Description	Responses		%
In the lectures		4	57.14
After more work		2	28.57
Poorly		1	14.29
Total		7	

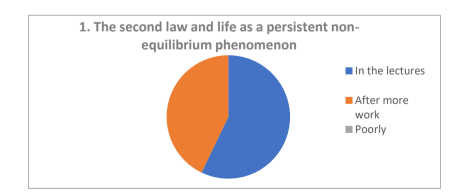


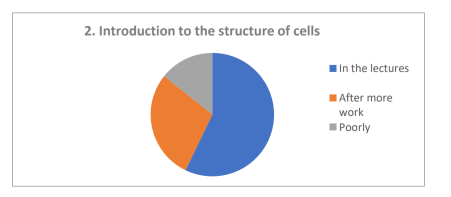






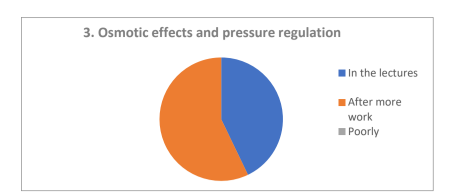






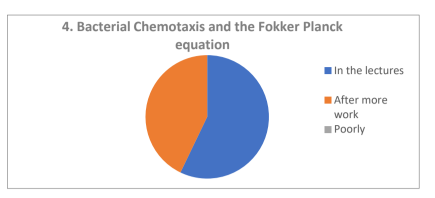
3. Osmotic effects and pressure regulation

Description	Responses		%
In the lectures		3	42.86
After more work		4	57.14
Poorly		0	0.00
Total		7	



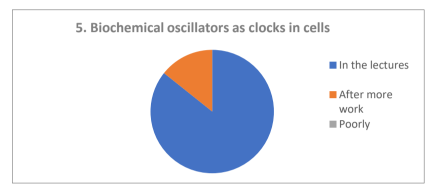
4. Bacterial Chemotaxis and the Fokker Planck equation

Description	Responses		%
In the lectures		4	57.14
After more work		3	42.86
Poorly		0	0.00
Total		7	



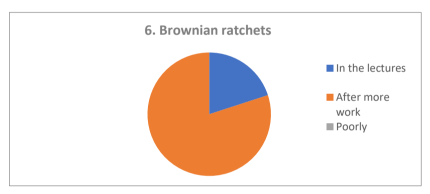
5. Biochemical oscillators as clocks in cells

Description	Responses		%
In the lectures		6	85.71
After more work		1	14.29
Poorly		0	0.00
Total		7	



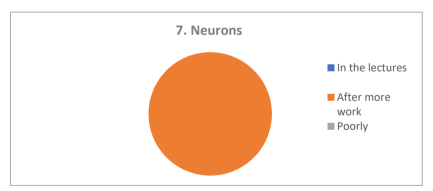
6. Brownian ratchets

Description	Responses		%
In the lectures		1	20.00
After more work		4	80.00
Poorly		0	0.00
Total		5	



7. Neurons

Description	Responses		%
In the lectures		0	0.00
After more work		4	100.00
Poorly		0	0.00
Total		4	



The best features of this module were:

Participants: 2

Correct answer:

The lectures were delivered in a way that really held your attention. The content was genuinely very interesting, especially the discussion surrounding the evolution of life and development of societies.

Enthusiastic, engaging lecturer. Some interesting content

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

Participants:

Correct answer:

Some of the notes made on the blackboard felt jumbled and did not aid the writing of clear notes

This module was great but it felt really fast and like it could do with being taught over a longer period of time to really make sense of what's going on where it's going and why. There's just so much content

Any other comments:

Participants: 1

Correct answer:

It's a shame that there are no modules even similar to this in 4th year to continue these topics.

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:

- Interesting topics covered

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

- Content jumps from place to place shightly abruptly.

- Lecturer moves too quickly

4> need more time to write before next explanation.

- Notes aren't always clear

4> use at chalkboard makes it hard to read notes.

4> notes are all over the place and hard to follow.

The course of the 5 weeks.

- Morbib has great potential. if structured better and delivered more clearly.

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We would appreciate your further written comments below.

The best features of this module were:

- Content was interesting

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

- Notes & lictures round better of many
- More of the questions
- Lictures could be structure totally note that ing
- Content purpose made & for a bit.

MODULE CODE	PX398

YEAR 2022

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:

Covered a good range of different living Systems.

It was an unleresting dissousion at the end of one technic for different models for replicator equation/game them.

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

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.

Very engine it is specified

The best features of this module were:

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

When writing on the board, do it in a

more systematic mouner. Anyth now of surface on any block spice and both on the board and the board and the Love on the board and the follow.

MODULE CODE Px 398	ILE CODE Px 398	
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YEAR 4

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:

- interesting - different to other modules. -good amount of content

- understandation.

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

- Moch exam pape - Sometimes write a bit clearer on the black board - Make sure lecture notes + notes online are fine stance. Can get a boit conjusing when revising for from my set of notes.

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:

I tilled the content and the frequency of worked example,

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

this was a very "Orbsidge" stagle between, with prectorm structure, jumps between topics and easy clearitment about "intersty this," this isn't the day things at warmick Please have a clearer stauture.

Please upload notes pater, currently missis a monday before jorced you to miss the stall use k.

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:

· It was really interesting. I've always been wondering how physics could be linked to other sciences, such as biology.

· Also this module has opened me other career paths I think.

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

"It was too fast. I know there was a lot to cover but most time during the lectures spent with mixing and backy had time to understand think about the outent.

The lecturer also made a late of mistakes he corrected later, this is easy on a blaceboard but not in a notebook with pen. Because of that, my notes were often became messy and confusing.

· Also the triday lecture captures mere useless. You can't see the board or at least a microphone may help on this problem.

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:

· Great, engaging lecturer . Interesting content

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

. Notes made an the blackboard during lectures often gets jumbled and made it digginut to write clear notes.

YEAR 2021/22

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We would appreciate your further written comments below.

The best features of this module were:

The content regarding dynamical systems was perticularly interesting, I thought the brusseletor, Lotha-Voltera etc was foster particularly a good point of the modele. The lecturer was very enthusia stic & definitely breathed life into the subject I definitely was was encouraged to keep attending in person.

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

Perhaps a more in better industrating of what might be examined, but as this is a new module this is industrateble