## **Survey Summary**

PX101 Feedback 2022

No. of Participants 44

Total no. of students 328

Survey Started 16 May 2022 10:09:37 BST

Survey Ended

ourrey Ended

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

Description	Responses		%
<50%		2	4.55
50-80%		5	11.36
>80%		37	84.09
Total		44	

The quantity of course material was...

Description	Responses		%	
About right		40	90.91	
Too much		3	6.82	
Too little		1	2.27	
Total		44		

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

	%	
35	79.55	
8	18.18	
1	2.27	
44		
•	8	35 79.55 8 18.18 1 2.27

Explanation of new terms and concepts was...

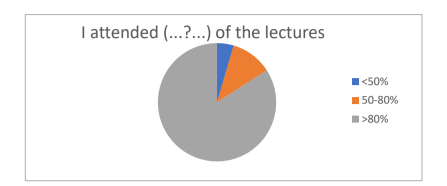
Description	Responses		%	
Good		24	54.55	
Adequate		18	40.91	
Poor		2	4.55	
Total		44		

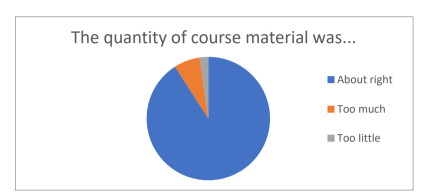
I have a (...?...) set of notes

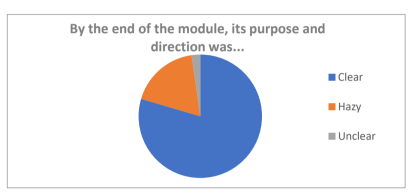
Description	Responses		%	
Good		20	45.45	
Adequate		21	47.73	
Poor		3	6.82	
Total		44		

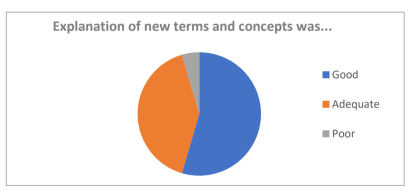
I attempted (...?...) of examples sheet questions

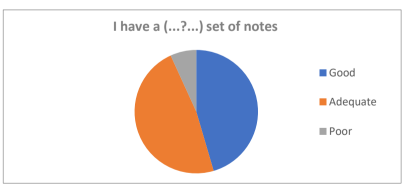
Tattempted (	Tattempted (:) of examples sheet questions			
Description	Responses		%	
<40%		3	6.82	
40-50%		5	11.36	
>80%		36	81.82	
Total		44		

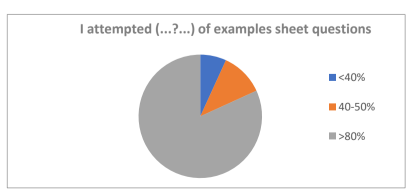












The examples questions were...

Description	Responses		%
Too easy		1	2.33
About right		40	93.02
Too difficult		2	4.65
Total		43	

Promptness of feedback on coursework was...

Description	Responses		%	
Good		20	51.28	
Adequate		17	43.59	
Poor		2	5.13	
Total		39		

Would you like a course taking this subject further?

Description	Responses		%	
Yes		34	77.27	
Neutral		7	15.91	
No		3	6.82	
Total		44		

Did you use any of the recommended/suggested textbooks

	, 00			
Description	Responses		%	
Yes - purchased		1	2.27	
Yes - consulted		16	36.36	
No		27	61.36	
Total		44		

I found the textbooks used to be...

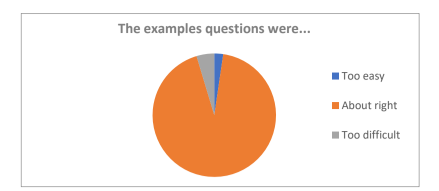
Description	Responses		%	
Very helpful		5	11.36	
Helpful		11	25.00	
Unhelpful		0	0.00	
I did not use a textbook		28	63.64	
Total		44		

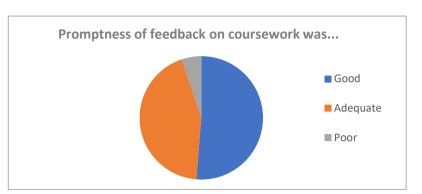
I understood the following main topics... 1. Waves behaving like particles

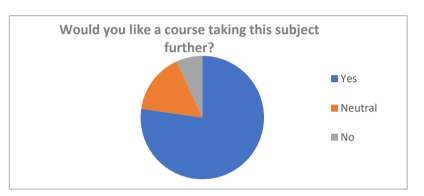
Description	Responses		%	
In the lectures		37	84.09	
After more work		7	15.91	
Poorly		0	0.00	
Total		44		

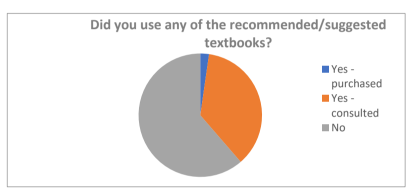
2. Blackbodies, photoelectric effect, compton effect

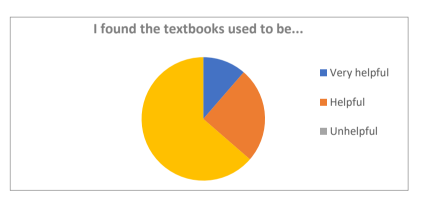
2. blackboules, photo	electric effect, compton	enect	
Description	Responses		%
In the lectures		27	61.36
After more work		17	38.64
Poorly		0	0.00
Total		44	

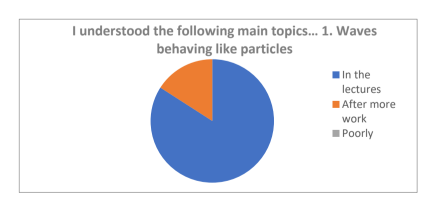


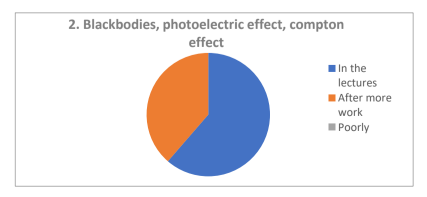






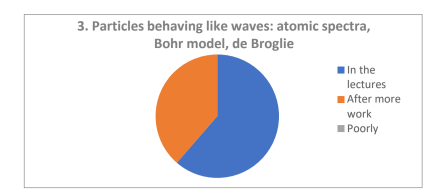






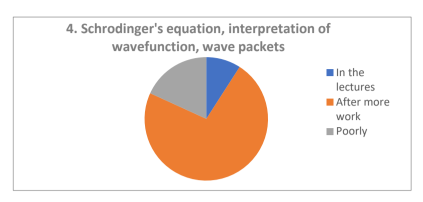
#### 3. Particles behaving like waves: atomic spectra, Bohr model, de Broglie

Description	Responses		%
In the lectures		27	61.36
After more work		17	38.64
Poorly		0	0.00
Total		44	



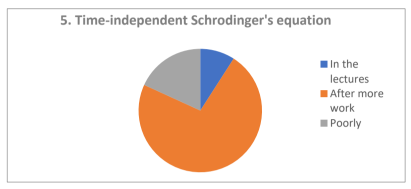
#### 4. Schrodinger's equation, interpretation of wavefunction, wave packets

			,	
Description	Responses		%	
In the lectures		4	9.09	
After more work		32	72.73	
Poorly		8	18.18	
Total		44		



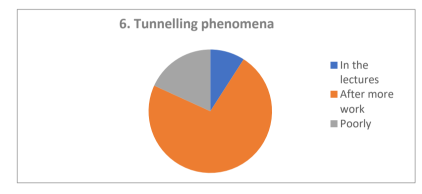
#### 5. Time-independent Schrodinger's equation

Description	Responses		%
In the lectures		4	9.09
After more work		32	72.73
Poorly		8	18.18
Total		44	



#### 6. Tunnelling phenomena

Description	Responses		%	
In the lectures		9	20.45	
After more work		27	61.36	
Poorly		8	18.18	
Total		44		



# The best features of this module were:

Participants: 34

## **Comments:**

The Physics

Oleg and his jokes

The pacing of the lecture, with a small breather break in the middle, really helped to stay focused on the lecture

Interesting Topic so easy to be engaged

Oleg, the jokes, he taught it well and kept it interesting

oleg

The lecturer and his description of some of the history of how quantum mechanics was developed.

The Jokes + Oleg mentioning other pursuits of physicist involved in shaping QM The content was delivered well

The module felt fairly nice and conceited yet also felt like it gave a good groundwork for future modules in the realm of quantum mechanics Enjoyable lectures and interesting content

Engaging lectures and good use of joke time

Genuinely quite an interesting module with a good lecturer. Problem sheets were set at a good level

Easily explained new concepts, the jokes were great too

Everything was covered very thoroughly and I liked the jokes.

I enjoyed Heisenberg's uncertainty principle

Oleg's attitude towards us, like he actually wanted to be there and was passionate about the subject, really made me want to engage. Loved his jokes, they kept me more alert rather than daydreaming.

Oleg the lecturer and his clear explanations of concepts.

Oleg Petrenko- he explains concepts well- makes good jokes

Oleg and his jokes

Very clear presentation & great interaction with the students Loved the jokes!

Great with pointing out gender inequality in physics in a lighthearted way. Really appreciated from a woman studying stem!:)

I liked the break in the middle since it allowed time to discuss and understand the content. Jokes were good at improving concentration and resetting me for the second half of the lecture.

The concise weekly handout/summaryFriendly lecturer

the jokes

Oleg

Jokes

Oleg's charismatic interludes

Oleg's mid-lecture jokes

Good lecturer, 'easier' content was not skipped over, problem sheets were doable

Oleg is a fantastic lecturer

the jokes kept the lectures lively and captivating

Calculating probability distributions for potential wells

Passionate and engaging lecture. Most content was explained well.

Learning about Schrödinger's equation

I enjoyed all of the topics taught in this module

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

#### **Participants:**

29

#### **Comment:**

Speed of delivery to fast

Certain concepts/ formulae seemingly appeared out of no where with no explanation as to why they were the case.

Although the logic behind each comment was followable, it was difficult to determine why the results obtained were important, how they tied in to other content, and where the initial equations came from, for example: TDSE's, or infinite/finite potential wells.

Is maybe slightly fast paced from it being squashed into 4 weeks

Some of the derivations were quite hard to follow and mathematical tricks were used which I was not familiar with

Some of the mathematical explanations went by too quickly

The module was ran at quite an inconvenience time since I probably would have preferred that it was run in term 2 so that i could have allocated all of term 3 to revision instead of still having to worry about deadlines

Solutions to questions for non Phys students

Some of the teaching of harder concepts like Schrodinger equations was quite fast and was hard to understand first tiem

There are no lecture notes so it's really hard to revise content after the lectures and it's unclear what exactly is going to be in the exams.

The lecturer writes on the blackboard which is difficult to read.

The notes and having to catch up on lectures was difficult to do

I would have liked a bit more, simpler explanation over why we were looking at and deducing the various things during lectures.

Maybe a bit more on the derivations because i got a bit lost in these

On the more complicated parts of the course he could've gone slower, I couldn't write down all the stuff and I missed what he was saying cause I was trying to write it down.

His writing is a bit hard to see if you are sitting towards the back of the lecture hall

Better set of notes of the exact content would be useful.

Go slower and in more detail. It was hard to follow sometimes.

Take a bit more time with explaining schrodinger equation & explaining where equations are coming from & if we need to know the derivation or not (stating whether derivation will be in the exam or not)

any additional notes would help

Maybe a set of "full" typed notes rather than just the concise handout. Otherwise there's nothing in between 100 pages of dense textbook material and the short handout.

more jokes

I would've liked for the module to be longer/include more content.

Nothing

More clarity surrounding concepts such as wave packets

More detailed set of notes for revision would be useful. Lecture captures are a bit hard to follow due to unclear writing on the blackboard and audio problems when the lecturer is not standing next to the desk. Mastering physics was very long considering that exams for other modules are upcoming

Lecture capture was unclear at times

nc

Provision for online learning. Initial lectures were not recorded properly due to technical issues which is forgivable, however in many others the audio was very quiet and the picture quality very poor. Coupled with the distance between the camera and blackboards it made them very difficult to read. As he does not provide lecture notes but says that we need to know the material he writes on boards, it makes this more detimental than it would otherwise be.

At times, pace was a bit quick, e.g. When going only of the PowerPoint.

Lecture recordings for earlier lectures (not sure about later ones as i haven't needed to watch them) didn't have a camera, so as a lot of the work consisted of content written on the blackboard, the recordings were not very useful

## Any other comments:

Question Type: Text

Participants: 11

**Comments:** 

Overall good module, I thought the jokes added a light hearted nature to the lectures

Thanks Oleg

Thanks :) great course

Wonderful lecturer, very personable and approachable, he made me like the subject more.

Thank you so much! Really great course, I enjoyed it

I can found it hard to follow at times when the PowerPoint was being used as the speed of talking became faster. It would maybe help to talk at a slower pace if possible?

No other comments

better jokes

oleg was great (:

Jokes were a Good way to keep everyone focused

Love Oleg. Absolute legend

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 jokes really helped as it is disgreal to concentrate for a long time, so having a little break was ideal.

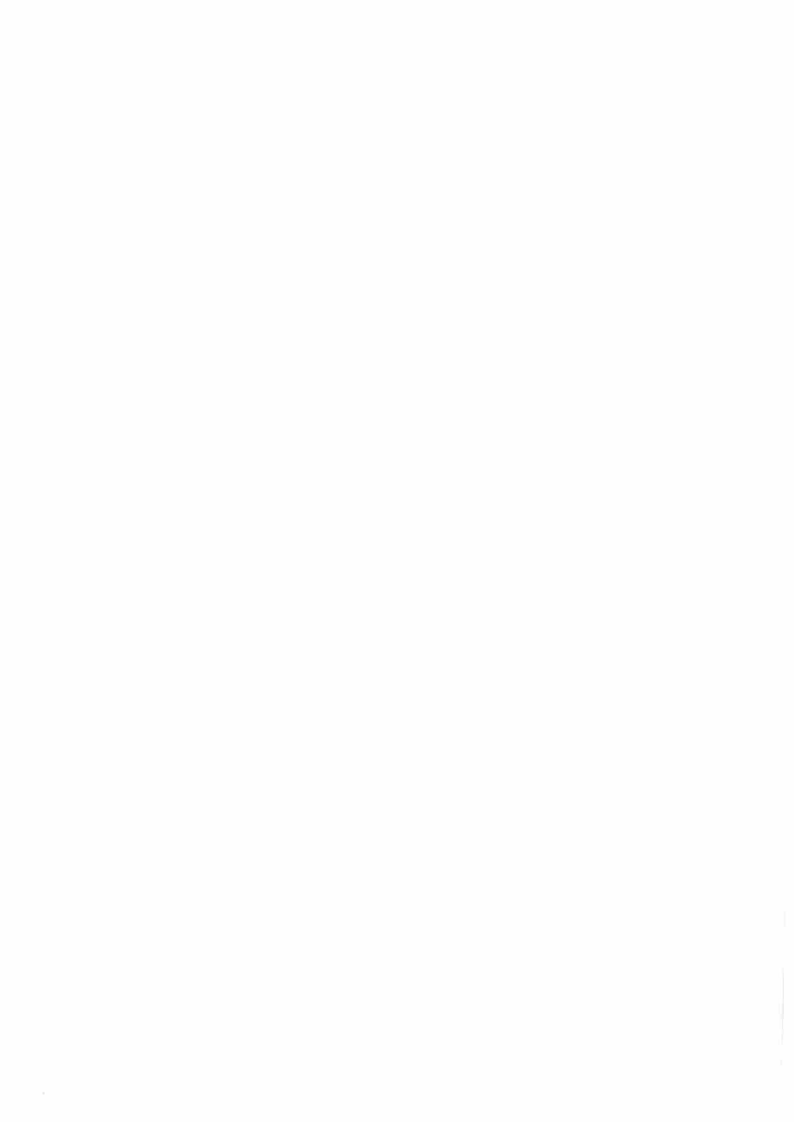
Also, the use of the chalk boards was good as it get much better to learn from.

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

Online work (ie Lecture coupling) made it difficult to catch up.

### Any other comments:

I Oleg Petrenko is the best lectures.



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We would appreciate your further written comments below.

The best features of this module were:

The volume and difficulty of content was manageable and the eplanation of new consists were clear.

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

writing on the large projector screen rather than the blackhound which is too small for leader of the back



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We would appreciate your further written comments below.

The best features of this module were:

The lectures

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

more detailed techer ruses.



MODULE CODE	PXIOI

YEAR 2022.

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We would appreciate your further written comments below.

The best features of this module were:

- 1st half was interesting.

- liket derivation g BB radiation.

- wavegunction bit well explained.

- letterer was engaging.

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

- end of the mouse -quartern trumelling was restart - Some of the Milthy in derivations was culto rushed.
- module needs a set of typed notes like (X)20.
- unclear what needs to be learn't for exam.



MODULE CODE _	PX(0)
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YEAR \_\_\_\_\_

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We would appreciate your further written comments below.

The best features of this module were:

Intresting topic - Entheoseofic Lectora

- Fun - Informativ

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

Less time spent on photo elective affect more line spent on shootingness equations



MODULE CODE	Palot	
		_

	-		
<b>YEAR</b>	 1		

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:

· use of blackboard! (nuch better then paper frimation).

very ergeging

· Nob Forcing Content - of finish I removed

Le con go.

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

· Could be finebabled better (no through between

Any other comments:

· flobubly formits module.

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 jestes engaging beckurer.

- Used blackboard, which slows him down compared to other backboard.

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

- Timetabling, would prefer consecutive lacturers to a I hour gap.

Any other comments:

module enjoyable An



MODULE CODE	PNOI	

YEAR 21/22

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We would appreciate your further written comments below.

The best features of this module were:

· Engaging letters

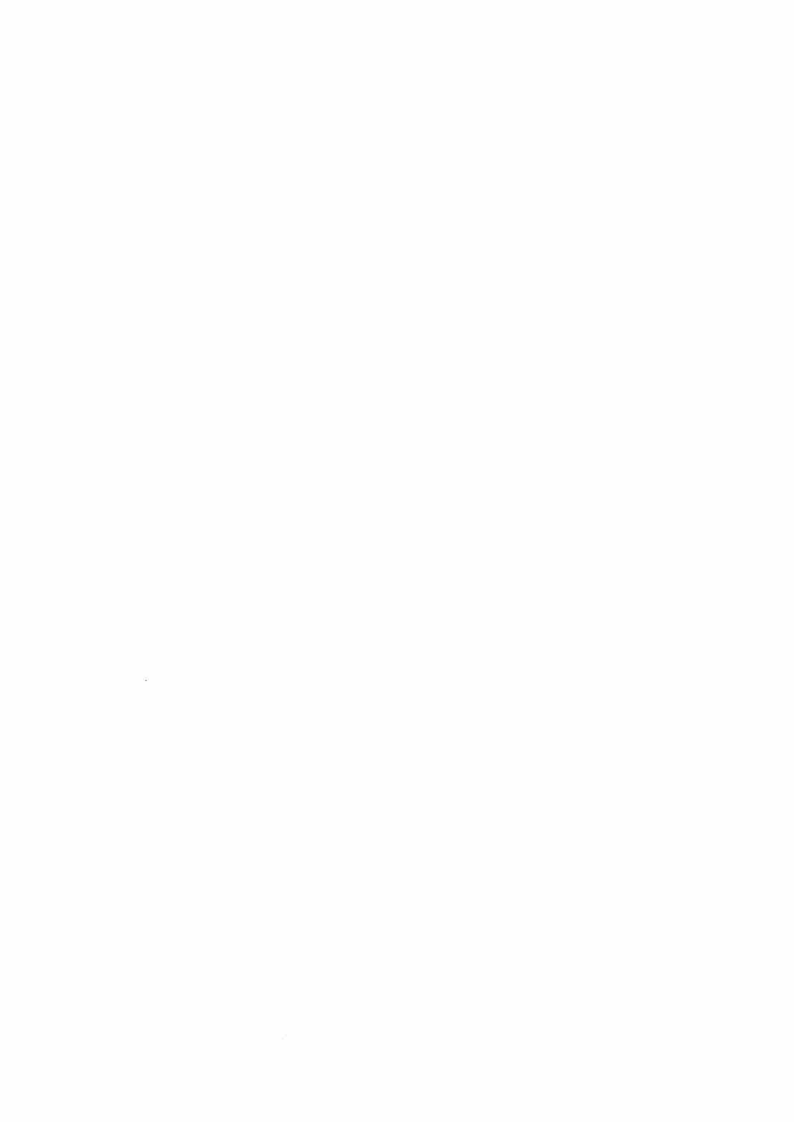
· Achelly used a blockbard not a wovelow

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

Trebby - Me Low brook hopens is any - nagle man between

Any other comments:

Ala



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We would appreciate your further written comments below.

The best features of this module were:

- jokes in the middle of the lecture.

- looking out the timeline of learning about other physicis.

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

- clarity on cortain topics like - TISE - andrio quality on modely



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We would appreciate your further written comments below.

The best features of this module were:

-> Good jokes

Enjoyable context.

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

-> Online notes, passespoints den't always show all me context, when you go back to

-> Sometimes steps were unissed in makes which

became confustry at points

Timetabling, but gaps between leitures.

Scarethness when small on blankbeard.

Any other comments:

agood medille



MODULE CODE _	(X(d)	YEAR _	20
	11		

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:

between his highly engaging, he g jokes half-non Anand belke Joss, Gripen delivered cleanly

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

More examples



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 lecture structure with the Joke break and the lectures in general

were enjoyable

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

MODULE CODE	PX (01
MODULE CODE	

YEAR 2022

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We would appreciate your further written comments below.

The best features of this module were:
The content was well exceptained both conceptually and mathematically, with interesting anecdotes about the hydrisists behind the concepts and how they inchenced wither progressions in phycisis.

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

The Jokes

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We would appreciate your further written comments below.

The best features of this module were:

, The Jokes.

· olec :

-> The schrödinger content. 4

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

A set of typed recture more notes would be useful for reference.

Those optional practices problems (until solutions)

Any other comments:

we love oleg.

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 tought well and at a good pace

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

I think Heisenberg incertainty principle could be explained more at a daner pare,

MODULE CODE	X [0]	YEAR	
	nd this form back to the lecture m P522 (within 2 working days,		r bring the form back
Thank you for filling in the please visit the module's m for a further week after the	online survey. If you was not al noodle page where you will find e module ends.	ole to complete the survey d a link to the survey. The su	uring today's lecture rvey will stay open
We would appreciate your	further written comments belo	w.	
The best features of this many	nodule were:		
Any particular aspects/iter Explain Some of t	ms needing improvement (and	suggestions how):	it better

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 of the module is interesting and the professor has a good understanding of how to keep Students engaged.

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

The pacing of the lectures needs work. It often felt that content with less relevance/easier to understand was covered at a for slower pace than content which was more difficult to group. Perph Resp Perhaps use the joke-break at the most useful time Gast after the herdest concept of the tecture) rather them specifically

## Any other comments:

The jokes mid-way through the lecture is a nice addition and can help students group the content better as it gives then a couple minutes to mentally go over the content from the first half of the lecture.



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We would appreciate your further written comments below.

The best features of this module were:

 $\bigcirc b_{\alpha}$ 

I liked the chalk board

Johns were orcredible

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

No gap between lectures. Just have a 2 hour one

Ename to tell a sh soke each lecture



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We would appreciate your further written comments below.

The best features of this module were:

Use of challeboards rather than pen & paper with a country on desk

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

No gap be I hour gap between 2 lectures Don't Porget the jokes

Any other comments:

Confusing but good



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We would appreciate your further written comments below.

The best features of this module were:

· Lecturer who cares to teach instead of talking at you. · Organised Lecture Capture uploads (on time)

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

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We would appreciate your further written comments below.

The best features of this module were:

- \* Engaging lecturer
- · Well-planned tectures and content
- · Half-ome joke

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

Any other comments:

Thomks



YEAR 2022 Year 1

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We would appreciate your further written comments below.

The best features of this module were:

The jokes .The powerpaint presentations .The delivery of the jokes

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

· Typed notes for the content · Lecture Coptimes

A Formula Sheet would be good



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We would appreciate your further written comments below.

The best features of this module were:

Description of content and delivery. (+ Solver!)

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

Typed notes / witherp of what written / devived on the Challebowd.

Any other comments:

The closerphine undray physics Inadde was good (Ove ones be adding you repeating information)

formula sheet. or at least a list of formalas we need a dort need to



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We would appreciate your further written comments below.

The best features of this module were:

· Acture explaining on chara cordsolard.

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

· Johns

. Write a bigger en corchoraed.

Improve lectue anality copter anality.

Better betrese notes avalitie on movelle



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We would appreciate your further written comments below.

The best features of this module were:

oleg

Chair board

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

More example questions, in particular for (in) finite potential well.

Any other comments:

I don't understand Quantum mechanics



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We would appreciate your further written comments below.

The best features of this module were:

- Oky Petrenko
- Jokes
- Clear, roncise explanations.
- Blackboard

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

- On the maths section, slow down

- Notes are not easily interpreted.

Any other comments:

No.



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:

1) Jokes 1.5) Oleg Petrenko.

2) The use of a black board 3) Very Interesting contact In General.

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

Mah, it is perfect of

Any other comments:

No comments



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.

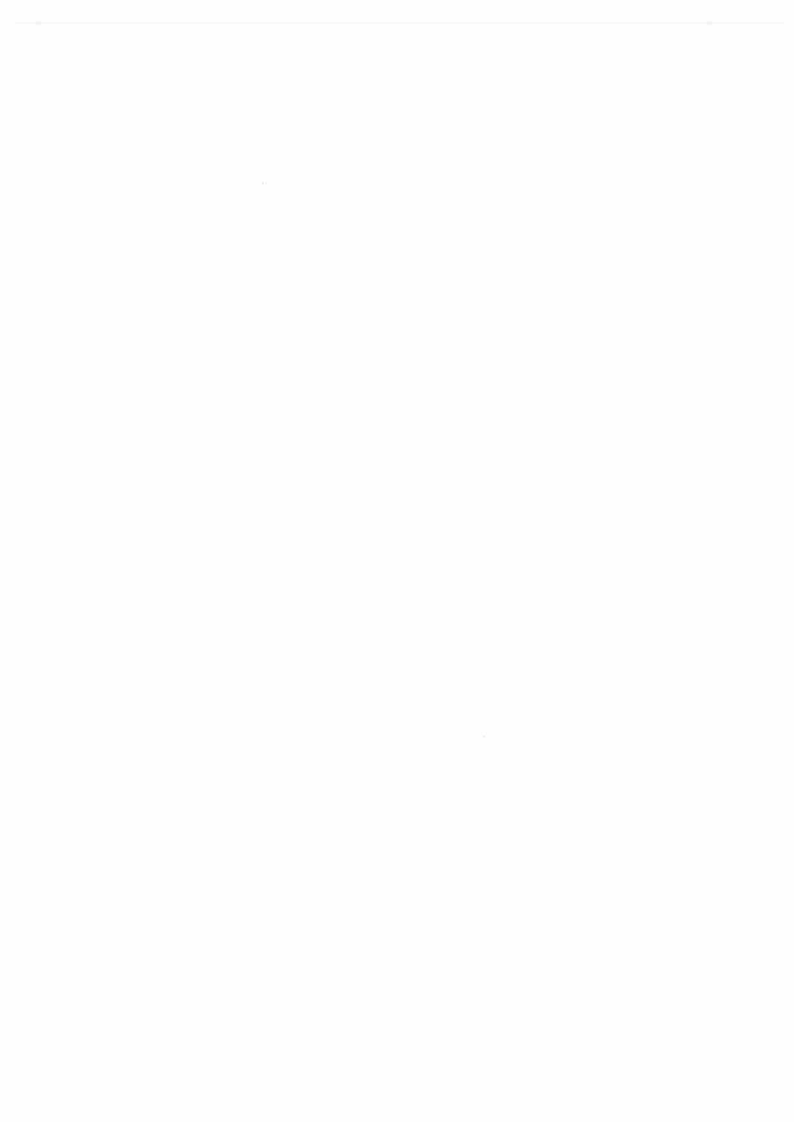
We would appreciate your further written comments below.

The best features of this module were:

lethurts interesting & engaging (jokes, a bit of packground (history)

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

hard to keep up with the pace of slides &



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We would appreciate your further written comments below.

The best features of this module were:

- Oleg

- Cause notes and resources

- Lectures made fur enjoyable kinteresting!

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

- The jaces.



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:

\* Enjoyed Oley's Cecture style

( joke hreaks, Walkhoard etc.)

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

\* Sometimes notes made on the chalkbroard went clear \* Millet More don't on what writer in the lectures is artially examinable.



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We would appreciate your further written comments below.

The best features of this module were:

. The lecturer explainte syllabor quie well.

2

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

are sitting in the back approximation on the board.

MODULE CODE \$\frac{1101}{148} (148 378428)	YEAR	1
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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.

blackboard miting + lecturer + jokes

We would appreciate your further written comments below.

The best features of this module were:

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



<b>MODULE CODE</b>	PXIUI
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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.

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We would appreciate your further written comments below.

The best features of this module were:

- Jokes.

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

- Go slower.



MODULE CODE	(0)
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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:

Fun!

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

more in depth recture slower pace

YEAR 21/2

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We would appreciate your further written comments below.

The best features of this module were:

oreg.

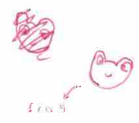
and his jokes, educational + hilarious

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

having a full set of notes. especially on content from the blackboard - in some recordings the far sale boasds rannot be Solen. also rureis black powerpoint confent quite quickly

Any other comments:

love oleg, great recturer. Aprilod.



17



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:

· Schrödigers esnater and wantfalkets
· Historial science at artis at Quantum (Bil + Photoelectric + central scattering + atomic spectral)
· John 111

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

Having Lecture notes for what was written on the blackboard would helf.



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:

Oleg. Everything about him His fashion his attention and come to the lecture and his studies.

1-13 breaks for jokes and open minduless for new dess.

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

I do wish he could flip through the power point states slower to give the to copy; to down. Also, a full set of lecture notes ruther than just the states, as a let of what Oley says is this lost when copying concentrating. I also think something could be & Spoken in more debail, as like who differentiation is needed in The uncertainty principle. Further more, seaso I feel some of the jokes were appropriate for the

Any other comments:

Question is cool,





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:

Excellent explanations, good sense of humour, jokes.

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

Very interesting and rell-introduced mobile.

Some of the material written on the blackboard during lectures is not included in the Algital notes. It would be great if it was also included.

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.

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We would appreciate your further written comments below.

The best features of this module were:

· Interesting
·

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

· Schrödinger's eq. and quantum tunnelling lectures were taught too quickly

. May be difficult to see the whiteboard that bourd may

### Any other comments:

. Would be helpful to have typed 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 like the hill the problem star anominat we influded at once - Louist Let oxplained well and mostly in a see souse - Good 10 ker Serties have hig through the Locare

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

- The find celluls vere timble to gracks, I didie have ebolgh time to his day full stand out the content.

- the fine Ministery physics and II 2 history which was long to make for a book before exams.

- There we have before exams.

- There we have been exams.

- the out we have to think become at he have to his offer founded.

I the out of the finite bound of the AND at it has uplanted.

- place upland by found of the bound contact it some manger.

- the bound of the had to se at the book of the later had.

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YEAR \_\_\_\_\_\_

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We would appreciate your further written comments below.

## The best features of this module were:

- · Johe brents
- · Notes before lecture
- · Given ability to see all homeworks at the start.

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

· Slow down maths derivation

. One of the mustering physics tash was set early and confused people.



40	[ (4		
MODULE CODE	0101	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:

· Jakes · good explanation

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

- Johns - Typedustes



MODULE CODE PXIOI	YEARaoaa
Please ensure that you hand this form back to the lectured to the Student Office, Room P522 (within 2 working days).	r at the end of the lecture or bring the form back . Thank you.
Thank you for filling in the online survey. If you was not ab please visit the module's moodle page where you will find for a further week after the module ends.	le to complete the survey during today's lecture a link to the survey. The survey will stay open
We would appreciate your further written comments below	v.
The best features of this module were:	
· Lecturer	
Jokes	
Physics	

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

· Johas

## Any other comments:

· Could have come up with all of this in Mysleap # Nobel Prize Robbool :

55

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YEAR \_\_\_\_\_\_\_

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We would appreciate your further written comments below.

#### The best features of this module were:

- ·Oleg's jakes to accomplish regaining everyone's attention.
- Good combination of questions on Mostering Physics and problem sheets.
- · Most fascinating content

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

 Quality of lecture recordings (blackboard content hard to percieve)

MODULE CODE	PX 10 1	

YEAR \_\_\_\_\_

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We would appreciate your further written comments below.

The best features of this module were:

Typel rotes

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

Any other comments:

No

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:

- Lecturer is engaging

- The jokes one fun

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

- some structured bectwee notes would be nice

- Lecturer does stuff on the blackboard Mich is hard to read

- If no leature notes then specific textbook references would be nice



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We would appreciate your further written comments below.

The best features of this module were:

the lecturer is very class concise and to the point.

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

The horder renceptual Stuff are done in very quick Succession

MODULE CODEPX(0)
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YEAR \_\_\_\_ 2021-22.

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.

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We would appreciate your further written comments below.

The best features of this module were:

STRUCTURE is clear, I know what is coming and iten.

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

Hand writings on black board sometimes are not clear. It'd batter to be product shared to on by screen.



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:

- Oleg - indeesting content

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

- having typed lecture notes for the blackboard lectures - recording quality

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We would appreciate your further written comments below.

The best features of this module were:

- oleg - subject matter

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

- recordings (mic for audio?)

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We would appreciate your further written comments below.

shrodinger equations

The best features of this module were:

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



MODULE CODE	PXIDI

YEAR 1

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We would appreciate your further written comments below.

The best features of this module were:

· Oleg's sense of humour

· The progressine difficulty of the course

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

· Lecture recordings (record the RHS Chalkboard)

Any other comments:

Olog is a good lecturer



YEAR \_\_\_\_\_\_1

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We would appreciate your further written comments below.

The best features of this module were:

Great engaging explanations, kept it interesting the whole time

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

Slightly too fast going through some contest

Any other comments:



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We would appreciate your further written comments below.

The best features of this module were:

Oleg Petrenko
- Very engaging lectures

- good jokes

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

. Writing can be a bit hard to see at when sitting towards the beck of the lecture hall

Any other comments:



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We would appreciate your further written comments below.

The best features of this module were:

. ver well early

, revolvy posed

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

" More though between notes

. Hardwiting very sorting difficult & read

Any other comments:

MODULE CODE	YEAR
Please ensure that you hand this form back to the lecturer at the end of to the Student Office, Room P522 (within 2 working days). Thank you.	of the lecture or bring the form back
Thank you for filling in the online survey. If you was not able to complete please visit the module's moodle page where you will find a link to the story a further week after the module ends.	te the survey during today's lecture survey. The survey will stay open
We would appreciate your further written comments below.	
The best features of this module were:	
Any particular aspects/items needing improvement (and suggestions h	ow):
Any other comments:	
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MODULE CODE	YEAR
Please ensure that you hand this form back to the la to the Student Office, Room P522 (within 2 working	ecturer at the end of the lecture or bring the form back I days). Thank you.
Thank you for filling in the online survey. If you was please visit the module's moodle page where you wi for a further week after the module ends.	not able to complete the survey during today's lecture ill find a link to the survey. The survey will stay open
We would appreciate your further written comment	s below.
The best features of this module were:	
Any particular aspects/items needing improvement	(and suggestions how):
Any other comments:	

MODULE CODE	YEAR
Please ensure that you hand this form back to th to the Student Office, Room P522 (within 2 work	e lecturer at the end of the lecture or bring the form back ing days). Thank you.
Thank you for filling in the online survey. If you w please visit the module's moodle page where you for a further week after the module ends.	vas not able to complete the survey during today's lecture will find a link to the survey. The survey will stay open
We would appreciate your further written comme	ents below.
The best features of this module were:	
Any particular aspects/items needing improveme	ent (and suggestions how):
Any other comments:	



MODULE CODE	YEAR
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Thank you for filling in the online survey. If you was not able to conplease visit the module's moodle page where you will find a link to for a further week after the module ends.	mplete the survey during today's lecture the survey. The survey will stay open
We would appreciate your further written comments below.	
The best features of this module were:	
Any particular aspects/items needing improvement (and suggestion	ons how):
Annual III	
Any other comments:	

MODULE CODE	YEAR
Please ensure that you hand this form back to the lecturer at the end to the Student Office, Room P522 (within 2 working days). Thank you	of the lecture or bring the form back i.
Thank you for filling in the online survey. If you was not able to complete please visit the module's moodle page where you will find a link to the for a further week after the module ends.	ete the survey during today's lecture survey. The survey will stay open
We would appreciate your further written comments below.	
The best features of this module were:	
Any particular aspects/items needing improvement (and suggestions	how):
Any other comments:	

