

Survey on MP363 (Methods of Maths Physics I)

Number of results	9	Number of finished	6
Number of unfinished	3	Earliest date taken	Oct 08 2010
Last date taken	Oct 13 2010	Assessment name	Survey on MP363 (Methods of Maths Physics I)
Assessment description		Assessment ID	5186721838322853
Assessment author	Noelle Gannon	Assessment last modified	Oct 01 2010
Average weight	76.59	Report author	0021207s
Report author email	noelle.gannon@nuigalway.ie	Report created	-

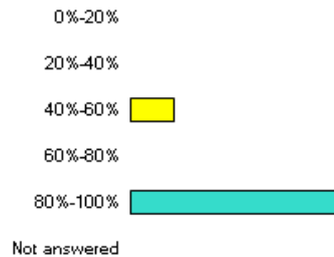
Filters used in report

[All dates](#)

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NoelleGannon\Survey Matrix - Multiple Choice Percentage of lectures The percentage of lectures that I attended was

Outcome	%	#
0%-20%	0.00%	0
20%-40%	0.00%	0
40%-60%	16.67%	1
60%-80%	0.00%	0
80%-100%	83.33%	5
Not answered	0.00%	0
Total	100%	6



Times presented	6	Times answered	6	Min weight	0
Max weight	0	Mean weight	-	Median weight	-
Standard deviation	-				

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NoelleGannon\Survey Matrix - Essay Attendance at lectures If you have not been attending lectures regularly, please comment on the reason(s) for this.

Answer	Participant ID	Details	Group	Date
sickness	Anonymous		N	Oct 13 2010

Times presented	6	Times answered	1	Min weight	0
Max weight	0	Mean weight	0	Median weight	0
Standard deviation	-				

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NoelleGannon\Survey Matrix - Survey Matrix

Please answer each of the following:
Please answer each of the following:

- Strongly Agree
- Agree
- Neither Agree nor Disagree
- Disagree
- Strongly Disagree
- Not Applicable

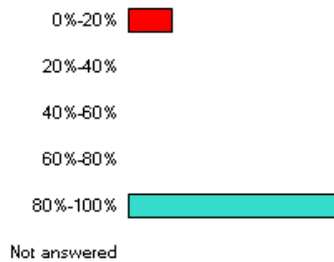
Question	#	■	■	■	■	■	■	
The lecturer explained concepts well.	6	16.67%	50%	0%	33.33%	0%	0%	
The lecturer was approachable.	6	50%	50%	0%	0%	0%	0%	
The lecturer was enthusiastic.	6	100%	0%	0%	0%	0%	0%	
Material was presented in a coherent manner.	6	16.67%	50%	33.33%	0%	0%	0%	
The material provided on Blackboard (or the course website) was useful.	6	50%	50%	0%	0%	0%	0%	
This module improved my understanding.	6	33.33%	50%	0%	16.67%	0%	0%	
The continuous assessment was useful.	6	16.67%	33.33%	16.67%	16.67%	0%	16.67%	
The workload is appropriate	6	16.67%	50%	33.33%	0%	0%	0%	
Times presented	6	Times answered		6	Min weight		25	
Max weight	40	Mean weight		32.17	Median weight		31.5	
Standard deviation	4.81							

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NoelleGannon\Survey Matrix - Multiple Choice

Participation at tutorials
My participation at tutorials is

Outcome	%	#
0%-20%	16.67%	1
20%-40%	0.00%	0
40%-60%	0.00%	0
60%-80%	0.00%	0
80%-100%	83.33%	5
Not answered	0.00%	0
Total	100%	6



Times presented	6	Times answered	6	Min weight	0
Max weight	0	Mean weight	-	Median weight	-
Standard deviation	-				

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NoelleGannon\Survey Matrix - **Essay****Reason****If you have not been participating in tutorials, please comment on the reason(s) for this**

Answer	Participant ID	Details	Group	Date	
unsuitable time	Anonymous		N	Oct 13 2010	
Times presented	6	Times answered	1	Min weight	0
Max weight	0	Mean weight	0	Median weight	0
Standard deviation	-				

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NoelleGannon\Survey Matrix - **Essay****Course Delivery****How could the course delivery be improved ?**

Answer	Participant ID	Details	Group	Date	
Perhaps by using powerpoint instead of printed slides on an OHP.	Anonymous		N	Oct 08 2010	
More worked through examples carried out in lectures.	Anonymous		N	Oct 08 2010	
The lecturer could slow down and explain each topic more using examples before going on to the next topic. There are very few worked examples in the notes to use as a guide line on how to approach the problems.	Anonymous		N	Oct 11 2010	
Times presented	6	Times answered	3	Min weight	0
Max weight	0	Mean weight	0	Median weight	0
Standard deviation	0				

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NoelleGannon\Module Survey - **Essay****Methods learned****Did you feel that the methods learned were relevant to other courses and can be applied in other fields of science ?**

Answer	Participant ID	Details	Group	Date	
I am physics student so ODEs are very relevant to the other courses I am taking.	Anonymous		N	Oct 08 2010	
Yes, I do.	Anonymous		N	Oct 08 2010	
Yes, it is useful to be practicing calculus etc. for modules like physics.	Anonymous		N	Oct 08 2010	
There is some overlap between the mathematical methods taught in this course and the problems that have to be solved in other courses, though they are in a simpler form in other courses.	Anonymous		N	Oct 11 2010	
Yes, we have already used some of the methods in quantum mechanics so I feel that this course is useful and complements others well.	Anonymous		N	Oct 12 2010	
yes i found that a lot of material learned was relevant to and could be used in some of my physics modules and therefore helped my understanding.	Anonymous		N	Oct 13 2010	
Times presented	6	Times answered	6	Min weight	0
Max weight	0	Mean weight	0	Median weight	0
Standard deviation	0				

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NoelleGannon\Survey Matrix - **Essay****Further Comments**

Please use the space below to add further comments if you wish.

Answer	Participant ID	Details	Group	Date	
Michel is the first lecturer I have had that has taken the time to learn the names of all the students in his class, enthusiastic and engaging. A test was taken on Thursday of this week and Michel sent an email saying that we will be getting the results on Monday. This gives me confidence that the lecturer is genuinely willing to put the work in also and is mindful of giving students their results as soon as is possible.	Anonymous		N	Oct 08 2010	
Times presented	6	Times answered	1	Min weight	0
Max weight	0	Mean weight	0	Median weight	0
Standard deviation	-				