Survey on MP364 (Methods of Maths Physics II)

Number of results	6	Number of finished	6
Number of unfinished	0	Earliest date taken	Feb 16 2011
Last date taken	Feb 21 2011	Assessment name	Survey on MP364 (Methods of Maths Physics II)
Assessment description		Assessment ID	2675459099704915
Assessment author	Noelle Gannon	Assessment last modified	Feb 15 2011
Average weight	76.69	Report author	0021207s
Report author email	noelle.gannon@nuigalway.ie	Report created	-
Filters used in report			
All dates			

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

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%	33.33% 2
80%-100%	50.00% 3
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
Early start on a Thursday Mornir	g	Anonymous			N	Feb 17 2011
Times presented	6	Times answered	1	Min we	eight	0
Max weight	0	Mean weight	0	Media	n weight	0
Standard deviation	-					

3

NoelleGannon\Survey Matrix - Multiple Choice Participation at tutorials My participation at tutorials is



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

4

NoelleGannon\Survey Matrix - Essay Reason

If you have not been participating in tutorials, please comment on the reason(s) for this

Answer	Part	Participant ID		Group	Date			
Dont see a need for tutorials	Anon	ymous		N	Feb 17 2011			
Though I attend all tutorials I'm r	Anonymous			N	Feb 17 2011			
Times presented	6	Times answered	2		Min weight			0
Max weight	0	Mean weight	0		Median wei	ght		0
Standard deviation	-							



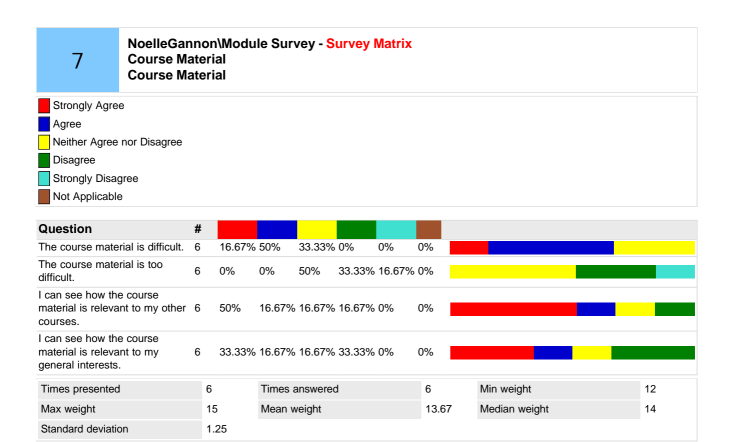
Question	#										
The lecturer explained concepts well.	6	33.33%	50%	16.67%	0%	0%	0%				
The lecturer was approachable.	6	66.67%	16.67%	16.67%	0%	0%	0%				
The lecturer was enthusiastic.	6	83.33%	16.67%	0%	0%	0%	0%				
Material was presented in a coherent manner.	6	50%	16.67%	33.33%	0%	0%	0%				
The material provided on Blackboard (or the course website) was useful.	6	33.33%	50%	16.67%	0%	0%	0%				
This module improved my understanding.	6	16.67%	50%	33.33%	0%	0%	0%				
The continuous assessment was useful.	6	33.33%	33.33%	33.33%	0%	0%	0%				
The workload is appropriate	6	0%	83.33%	16.67%	0%	0%	0%				
Times presented	6		Times an	swered			(3	Min weight		28
Max weight	38	ı	Mean we	ight			;	33.5	Median weigh	t	33.5
Standard deviation	3.99	9									

6

NoelleGannon\Module Survey - Essay Applied in other fields

Did you feel that the methods learned were relevant to other courses and can be applied in other fields?

Answer					Participant ID	Details	Group	Date
Yes, useful in my field of study. Tstudy.	•						N	Feb 16 2011
I can see how the course materia content so far is almost if not ex- (MP204-Mechanics Sem 2). MP2 compulsory for 3rd year Maths P important and relevant for this su	actly the san 204 is comp hysics, and	ne as the content of the 2n ulsory for 2nd year Maths I although I'm sure the cour	d year PDE's cour Physics and MP36 se content is extre	rse 64 is mely	Anonymous		N	Feb 16 2011
No					Anonymous		N	Feb 17 2011
Yes					Anonymous		N	Feb 17 2011
yes.					Anonymous		N	Feb 21 2011
Times presented	6	Times answered	5	Min	weight		0	
Max weight	0	Mean weight	0	Med	an weight		0	
Standard deviation	0							



NoelleGannon\Survey Matrix - Essay
Further Comments
Please use the space below to add further comments if you wish.

Answer				Participant ID	Details	Group	Date
		volve everybody and provides a refr resting than previous maths physica		Anonymous		N	Feb 16 2011
Times presented	6	Times answered	1	Min weight		0	
Max weight	0	Mean weight	0	Median weight		0	
Standard deviation	-						