Survey on MP406 (Classical Elasticity)

Number of results	5	Number of finished	5
Number of unfinished	0	Earliest date taken	Feb 17 2011
Last date taken	Feb 17 2011	Assessment name	Survey on MP406 (Classical Elasticity)
Assessment description		Assessment ID	3688577011629708
Assessment author	Noelle Gannon	Assessment last modified	Feb 17 2011
Average weight	81.96	Report author	0021207s
Report author email	noelle.gannon@nuigalway.ie	Report created	-
Filters used in report			
All dates			

 1
 NoelleGannon\Survey Matrix - Multiple Choice

 Percentage of lectures

 The percentage of lectures that I attended was

0%-20%	0.00% 0		20%-40%			
20%-40%	0.00% 0		20%-40%			
40%-60%	0.00% 0		40%-60%			
60%-80%	0.00% 0		60%-80%			
80%-100%	100.00% 5		80%-100%			
Not answered	0 %00.0 b		00%-100%			
Total	100% 5		Not answered			
Times prese	nted	5	Times answered	5	Min weight	0
Max weight		0	Mean weight	-	Median weight	-
Standard dev	viation	-				

2	Att If y	NoelleGannon\Survey Matrix - <mark>Essay</mark> Attendance at lectures f you have not been attending lectures regularly, please comment on the reason(s) for his.										
Answer		Participa	int ID		Details	Group			Date			
N/A		Anonymou	IS				Ν		Feb 17 2011			
Times presented	I		5	Times answered		1	I	Min weight		0		
Max weight			0	Mean weight		0		Median weigł	nt	0		
Standard deviation	on		-									

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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.	5	60%	40%	0%	0%	0%	0%	
The lecturer was approachable.	5	80%	20%	0%	0%	0%	0%	
The lecturer was enthusiastic.	5	100%	0%	0%	0%	0%	0%	
Material was presented in a coherent manner.	5	60%	40%	0%	0%	0%	0%	
The material provided on Blackboard (or the course website) was useful.	5	80%	0%	20%	0%	0%	0%	
This module improved my understanding.	5	60%	40%	0%	0%	0%	0%	
The continuous assessment was useful.	5	60%	40%	0%	0%	0%	0%	
The workload is appropriate	5	60%	40%	0%	0%	0%	0%	
Times presented	5		Times a	answer	ed			5
Max weight	40		Mean v	veight				37.4
Standard deviation	2.94							

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NoelleGannon\Module Survey - Essay

Overall How important to you feel this module is to your degree programme overall.

Answer	Participant ID	Details	Group	Date					
Very Important	Anonymous		N	Feb 17 2011					
Gives important background information a research, in terms of notation a	Anonymous		N	Feb 17 2011					
No extremely - I am PhD resea the topic incase it became usef	Anonymous		N	Feb 17 2011					
Very important, need to be able study	to understan	d the maths in the papers	relevant t	o my area o	f Anonymous		N	Feb 17 2011	
I think it's very important-it seen that are popular at the moment.		eful topic and very relevan	it to resea	rch areas	Anonymous		N	Feb 17 2011	
Times presented	5	Times answered	Min weight			0			
Max weight	0	Mean weight		Median weight			0		
Standard deviation	ndard deviation 0								

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NoelleGannon\Module Survey - Essay Topics

Are there any topics on this course which you would like to see removed ?

Answer			Participant	Group	Date			
no			Anonymous	N	Feb 17 2011			
No - all are relevant and n	need to be includ	led, in my opinion	Anonymous		N	Feb 17 2011		
No			Anonymous		N	Feb 17 2011		
Times presented	5	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

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	Anonymous	N	Feb 17 2011				
yes	Anonymous		N	Feb 17 2011			
Cannot answer for other courses yes, methods will be relevant in fu	search - but	Anonymous		N	Feb 17 2011		
Yes				Anonymous	N	Feb 17 2011	
Yes, going over matrices (particu helpful for other courses.	arly index n	otation), algebra, vector calculus e	tc was	Anonymous		N	Feb 17 2011
Times presented	Min weight			0			
Max weight	0	Mean weight	0	Median weight			0
Standard deviation	0						

7 NoelleGannon/Module Survey - Survey Matrix Course Material Course Material

Agree Neither Agree nor Disagree Disagree Strongly Disagree Not Applicable

Question	#									
The course material is difficult.	5	20%	60%	20%	0%	0%	0%			
The course material is too difficult.	5	0%	0%	0%	100%	0%	0%			
I can see how the course materia is relevant to my other courses.	5	20%	60%	20%	0%	0%	0%			
I can see how the course materia is relevant to my general interests.	l 5	40%	60%	0%	0%	0%	0%			
Times presented	5		Times a	answere	ed			5	Min weight	
Max weight	17		Mean w	/eight				14.4	Median weight	
Standard deviation	1.5									

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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			
Very enthuastic and appro- yet, but would give top ma		N	Feb 17 2011					
Very enthusiastic lecturer, pleasant. Makes a very go even though we are from d	od effort to make		Anonymous		N	Feb 17 2011		
Times presented	5	Times answered	2	Mir	n weight		0	
Max weight	0	Mean weight	dian weight		0			
Standard deviation	-							