School of Physics and Astronomy Electromagnetic Radiation in Astrophysics (AST740P) No. of responses = 6 (85.71%)



Survey Results						
Legend Relative Frequ Question text	Left pole 5 Scale	Mean Median 0% 50% 0% 25% 4 3 2 1 Histogram	Right pole	n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention		
Description of quality symbol	value is below the y guideline.	 Mean is within the range of tolerance for the quality guideline. 	Mean va guality (alue is within the guideline.		
1. Rate this module						
^{1.1)} The module is well taught	Definitely agree	33.3% 66.7% 0% 0% 5 4 3 2	0%Defin	itely disagree n=6 av.=4.33 md=4 dev.=0.52		
 ^{1.2)} The criteria used in marking on the module l been made clear in advance 	nave Definitely agree	66.7% 16.7% 16.7% 0%	0% Defin	n=6 av.=4.5 md=5 dev.=0.84		
 ^{1.3)} I have been given adequate feedback during module 	g the Definitely agree	66.7% 33.3% 0% 0% 66.7% 33.3% 0% 0% 5 4 3 2	0% Defin	n=6 av.=4.67 md=5 dev.=0.52		
^{1.4)} I have received sufficient advice and suppor my studies on the module	t with Definitely agree	5 4 3 2	0% Defin	itely disagree n=6 av.=4.5 md=4.5 dev.=0.55		
^{1.5)} The module is well organised and runs smoo	Definitely agree	16.7% 50% 16.7% 16.7% 5 4 3 2		itely disagree itely		
^{1.6)} I had access to good learning resources for module	the Definitely agree	66.7% 0% 16.7% 16.7% 5 4 3 2		n=6 av.=4.17 md=5 dev.=1.33		
^{1.7)} Overall I am satisfied with the quality of the module	Definitely agree	33.3% 33.3% 33.3% 0% 5 4 3 2	0% Defin	itely disagree n=6 av.=4 md=4 dev.=0.89		
 5. Associate students ^{5.2)} Are you a student participating in the 'Science 	e without Borders' so	heme?				

0% Yes 100% No (

School of Physics and Astronomy The Galaxy (ASTM002) No. of responses = 9 (81.82%)



Survey Results						
Legend Relative Frequencies of Question text	f answers Std. Dev. Left pole	Mean Median 0% 50% 0% 25% 4 3 2 1 Histogram	Right pole	av.= md= dev. ab.=	o. of responses Mean Median Std. Dev. Abstention	
Description of quality symbol Rean value i quality guide	s below the line.	 Mean is within the range of tolerance for the quality guideline. 	P N	lean value is with uality guideline.	in the	
1. Rate this module						
^{1.1)} The module is well taught	Definitely agree	33.3% 44.4% 22.2% 0%	0%	Definitely disagree	n=9 av.=4.11 md=4 dev.=0.78	
^{1.2)} The criteria used in marking on the module have been made clear in advance	Definitely agree	44.4% 22.2% 22.2% 0%	11.1%	Definitely disagree	n=9 av.=3.89 md=4 dev.=1.36	
^{1.3)} I have been given adequate feedback during the module	Definitely agree	22.2% 22.2% 44.4% 0% 22.2% 44.4% 0% 5 4 3 2	11.1%	Definitely disagree	n=9 av.=3.44 md=3 dev.=1.24	
^{1.4)} I have received sufficient advice and support with my studies on the module	Definitely agree	33.3% 55.6% 11.1% 0% 5 4 3 2	0%	Definitely disagree	n=9 av.=4.22 md=4 dev.=0.67	
^{1.5)} The module is well organised and runs smoothly	Definitely agree	44.4% 55.6% 0% 0% 44.4% 55.6% 0% 0% 5 4 3 2	0%	Definitely disagree	n=9 av.=4.44 md=4 dev.=0.53	
 ^{1.6)} I had access to good learning resources for the module 	Definitely agree	66.7% 33.3% 0% 0% 66.7% 33.3% 0% 0% 5 4 3 2	0%	Definitely disagree	n=9 av.=4.67 md=5 dev.=0.5	
 ^{1.7)} Overall I am satisfied with the quality of the module 	Definitely agree	33.3% 44.4% 11.1% 11.1% 5 4 3 2	0%	Definitely disagree	n=9 av.=4 md=4 dev.=1	
5. Associate students						
^{5.2)} Are you a student participating in the 'Science with	out Borders' scł	neme?				

Yes 0% No 00%

School of Physics and Astronomy Astrophysical Plasmas (ASTM116) No. of responses = 18 (90%)

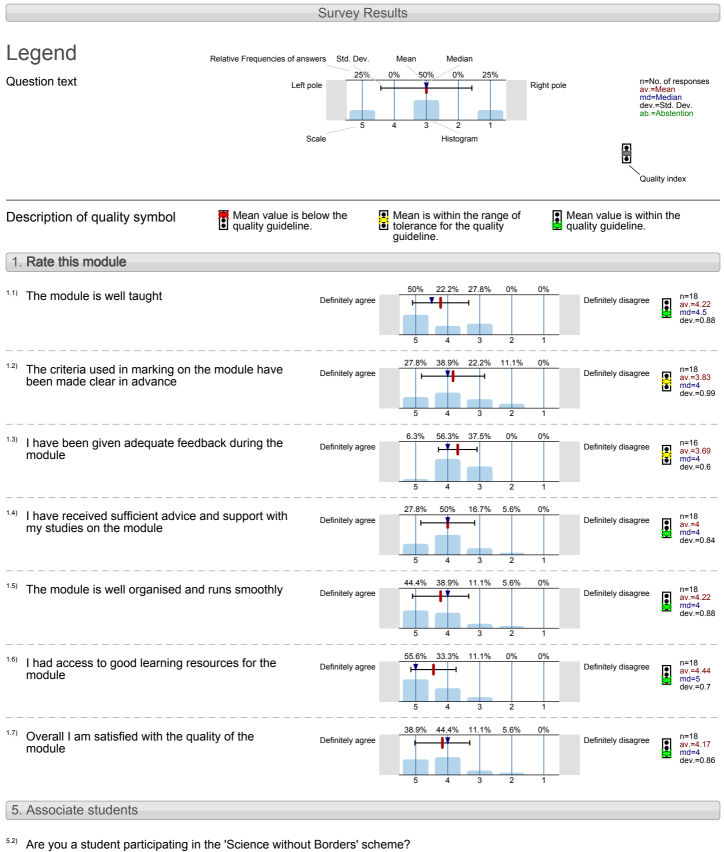


Survey Results									
Legend Question text	Relative Frequencies of ans Left p	25%	Mean 0% 509 4 3	Median 6 0% F Histogram	25%	Right pole	av.= md= dev. ab.=	o. of re Media Media Std. Abste	Dev. ntion
Description of quality symbol	Mean value is be quality guideline	elow the	Mean is toleranc guideline	e for the qu	range of uality	N P	lean value is with uality guideline.	in the	9
1. Rate this module									
^{1.1)} The module is well taught		Definitely agree	64.7%	23.5% 09		0%	Definitely disagree		n=17 av.=4.41 md=5 dev.=1
^{1.2)} The criteria used in marking on the been made clear in advance	module have	Definitely agree	12.5%	37.5% 43.6	8% 6.3%	0%	Definitely disagree	•	n=16 av.=3.56 md=3.5 dev.=0.81
^{1.3)} I have been given adequate feedba module	ack during the	Definitely agree		44.4% 27.1		0%	Definitely disagree	•	n=18 av.=3.83 md=4 dev.=0.86
 ^{1.4)} I have received sufficient advice an my studies on the module 	d support with	Definitely agree	29.4%	47.1% 17.		0%	Definitely disagree	•	n=17 av.=4 md=4 dev.=0.87
^{1.5)} The module is well organised and r	uns smoothly	Definitely agree	66.7%	33.3% 09		0%	Definitely disagree	•	n=18 av.=4.67 md=5 dev.=0.49
^{1.6)} I had access to good learning resound module	urces for the	Definitely agree	55.6%	38.9% 5.6	3% 0%	0%	Definitely disagree		n=18 av.=4.5 md=5 dev.=0.62
^{1.7)} Overall I am satisfied with the quali module	ty of the	Definitely agree	61.1%		<u> </u>		Definitely disagree	•	n=18 av.=4.39 md=5 dev.=0.98
 5. Associate students ^{5.2)} Are you a student participating in th 	ne 'Science without	Borders' sc	heme?						

Yes 0%

School of Physics and Astronomy Extrasolar Planets and Astrophysical Discs (ASTM735) No. of responses = 18 (90%)





Yes	0%
No	100%

School of Physics and Astronomy Advanced Quantum Field Theory (PHY7007U) No. of responses = 12 (80%)



	Survey Results						
Legend Relative Question text	Frequencies of answers Std. Dev Left pole		Right pole	n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention			
Description of quality symbol	ean value is below the ality guideline.	 Mean is within the range of tolerance for the quality guideline. 	Mean value quality guide				
1. Rate this module							
^{1.1)} The module is well taught	Definitely ag	83.3% 8.3% 0% 8.3%	0% Definitely di	sagree n=12 av.=4.67 md=5 dev.=0.89			
^{1.2)} The criteria used in marking on the modu been made clear in advance	Ile have Definitely agr	72.7% 18.2% 9.1% 0%	0% Definitely di	sagree n=11 av.=4.64 md=5 dev.=0.67			
^{1.3)} I have been given adequate feedback du module	ring the Definitely agr	5 4 3 2	0% Definitely di	sagree n=12 av.=4.67 md=5 dev.=0.65			
 ^{1.4)} I have received sufficient advice and sup my studies on the module 	port with Definitely agr	45.5% 36.4% 18.2% 0%	0% Definitely di	sagree n=11 av.=4.27 md=4 dev.=0.79			
^{1.5)} The module is well organised and runs s	moothly Definitely agr	81.8% 9.1% 0% 9.1% 5 4 3 2	0% Definitely di	sagree n=11 av.=4.64 md=5 dev.=0.92			
^{1.6)} I had access to good learning resources module	for the Definitely agr	58.3% 25% 8.3% 0%	8.3% Definitely di	sagree n=12 av.=4.25 md=5 dev.=1.22			
 ^{1.7)} Overall I am satisfied with the quality of t module 	he Definitely agr	Pe 75% 16.7% 0% 8.3% 5 4 3 2	0% Definitely di	sagree n=12 av.=4.58 md=5 dev.=0.9			
 5. Associate students ^{5.2)} Are you a student participating in the 'Sci 							

23.04.2014

Yes

No (

n=9

0%

100%