School of Physics and Astronomy Synoptic Physics (PHY300) Seminar Leader: No. of responses = 59 (62.11%)



Survey Results									
Legend Question text	Relative Frequencies of answ Left po	25%	Mean 0% 50% 4 3	Median % 0% 25% 2 1 Histogram	6	Right pole	av.= md= dev. ab.=	o. of re Mean Media =Std. I Abster	Dev. ntion
Description of quality symbol	Mean value is be quality guideline.	low the	Mean is toleranc guidelin	within the rar e for the quali e.	ige of ty	P N	lean value is withi uality guideline.	in the	
1. Rate this module									
^{1.1)} The module is well taught		Definitely agree	53.4%	32.8% 12.1%	0%	1.7%	Definitely disagree		n=58 av.=4.36 md=5 dev.=0.83
^{1.2)} The criteria used in marking on t been made clear in advance	he module have	— — — — — — — — — — — — — — — — — — —	52.9%	13.7% 33.3% 4 3	0%	0%	Definitely disagree		n=51 av.=4.2 md=5 dev.=0.92
^{1.3)} I have been given adequate feed module	back during the	Definitely agree	49.1%	21.8% 25.5%	3.6%	0%	Definitely disagree		n=55 av.=4.16 md=4 dev.=0.94
^{1.4)} I have received sufficient advice my studies on the module	and support with	Definitely agree	46.3%	25.9% 24.1%	1.9%	1.9% 1.9%	Definitely disagree	•	n=54 av.=4.13 md=4 dev.=0.97
^{1.5)} The module is well organised an	d runs smoothly	Definitely agree	49.1%	33.3% 10.5% 4 3	5.3%	1.8%	Definitely disagree		n=57 av.=4.23 md=4 dev.=0.96
^{1.6)} I had access to good learning reader module	sources for the	Definitely agree		26.5% 51%	2%	0%	Definitely disagree		n=49 av.=3.65 md=3 dev.=0.83
^{1.7)} Overall I am satisfied with the qu module	ality of the	Definitely agree	45.6%	33.3% 17.5%	3.5%	0%	Definitely disagree		n=57 av.=4.21 md=4 dev.=0.86
5. Associate students									
^{5.2)} Are you a student participating ir	the 'Science without	Borders' sci	neme?						
			Yes				0%		n=35

100% [

School of Physics and Astronomy The Physics of Galaxies (PHY305) Seminar Leader: No. of responses = 19 (55.88%)



Survey Results									
Legend Question text		Relative Frequencies of answe Left pol	e5	Mean 0% 509 4 3	Median % 0% 25 1 2 Histogram	% 1	Right pole	av.= md= dev. ab.=	o. of responses Mean Median =Std. Dev. Abstention
Description of	f quality symbol	Mean value is belo	ow the	Mean is toleranc guidelin	within the ra e for the qua e.	nge of lity	P M	ean value is with uality guideline.	in the
1. Rate this I	module								
^{1.1)} The module	e is well taught		Definitely agree	0%	31.6% 26.3%	36.8%	5.3%	Definitely disagree	n=19 av.=2.84 md=3 dev.=0.96
^{1.2)} The criteria been made	used in marking on the clear in advance	module have	Definitely agree	5.3%	42.1% 31.6% 4 3	21.1%	0%	Definitely disagree	n=19 av.=3.32 md=3 dev.=0.89
^{1.3)} I have beer module	n given adequate feedba	ack during the	Definitely agree	5.3%	42.1% 36.8%	10.5%	5.3%	Definitely disagree	n=19 av.=3.32 md=3 dev.=0.95
^{1.4)} I have rece my studies	ived sufficient advice ar on the module	nd support with	Definitely agree	5.6%	22.2% 50% 4 3	22.2%	0%	Definitely disagree	n=18 av.=3.11 md=3 dev.=0.83
^{1.5)} The module	e is well organised and i	runs smoothly	Definitely agree	10.5%	36.8% 31.6% 4 3	21.1%	0%	Definitely disagree	n=19 av.=3.37 md=3 dev.=0.96
^{1.6)} I had acces module	ss to good learning reso	urces for the	Definitely agree		52.6% 21.1% 4 3	2	0%	Definitely disagree	n=19 av.=4.05 md=4 dev.=0.71
^{1.7)} Overall I ar module	n satisfied with the qual	ity of the	Definitely agree	11.1%	33.3% 16.7% 4 3	33.3%	5.6%	Definitely disagree	n=18 av.=3.11 md=3 dev.=1.18
5. Associate	students								
^{5.2)} Are you a s	tudent participating in th	ne 'Science without F	Borders' scl	neme?					
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				/es				0%	n=11

100% [

School of Physics and Astronomy Space, Time and Gravity (PHY308) Seminar Leader: No. of responses = 76 (89.41%)



Survey Results									
Legend Question text	Relative Frequencies of ans Left t	25%	Mean 0% 50% 4 3	Median 0% 25% 2 1 Histogram	ò	Right pole	av.= md= dev. ab.=	o. of re Media =Std. I Abstei	Dev. ntion
Description of quality symbol	Mean value is be quality guideline	elow the	 Mean is wi tolerance f guideline. 	thin the ran or the quali	ge of ty		Mean value is with quality guideline.	in the	9
1. Rate this module									
^{1.1)} The module is well taught		Definitely agree		5.4% 1.4% 4 3	1.4%	0%	Definitely disagree		n=73 av.=4.77 md=5 dev.=0.54
^{1.2)} The criteria used in marking on the been made clear in advance	ne module have	Definitely agree		4 3	2		Definitely disagree		n=72 av.=4.33 md=4 dev.=0.69
^{1.3)} I have been given adequate feed module	back during the	Definitely agree	49.3% 4'	4 3	 0% 2		Definitely disagree		n=73 av.=4.4 md=4 dev.=0.66
 ^{1.4)} I have received sufficient advice my studies on the module 	and support with	Definitely agree		5.2% 8.5% 4 3	 1.4% 2		Definitely disagree		n=71 av.=4.44 md=5 dev.=0.71
^{1.5)} The module is well organised and	d runs smoothly	Definitely agree		4.2% 5.5%	2.7%	 1.4%	Definitely disagree		n=73 av.=4.41 md=5 dev.=0.83
^{1.6)} I had access to good learning res module	sources for the	Definitely agree		0.8% 19.7% 4 3	2		Definitely disagree	•	n=71 av.=3.99 md=4 dev.=0.9
^{1.7)} Overall I am satisfied with the qu module	ality of the	Definitely agree		2.5% 1.4%	1.4%	 1	Definitely disagree		n=71 av.=4.7 md=5 dev.=0.57
5. Associate students									
^{5.2)} Are you a student participating in	the 'Science without	t Borders' sol	neme?						
			/es				0%		n=57

100% آ

School of Physics and Astronomy Radiation Detectors (PHY309) Seminar Leader: No. of responses = 25 (75.76%)



	Survey Results									
-	gend tion text	Relative Frequencies of answe Left pol	25%	Mean 0% 509 4 3	Median 6 0% 25% 2 1 Histogram	Right pole	av.= md= dev. ab.=	o, of responses Mean Median =Std. Dev. Abstention		
Desc	ription of quality symbol	Mean value is bel quality guideline.	ow the	Mean is toleranc guidelin	within the range e for the quality e.	of 🚺 M	ean value is withi uality guideline.	in the		
1. R	ate this module									
^{1.1)} Th	he module is well taught		Definitely agree	24%		% 0% 2 1	Definitely disagree	n=25 av.=3.76 md=4 dev.=0.93		
^{1.2)} Th be	he criteria used in marking on the een made clear in advance	e module have	Definitely agree	13%		4% 4.3% 2 1	Definitely disagree	■ n=23 av.=3.39 ■ md=4 dev.=1.08		
^{1.3)} m	nave been given adequate feedb odule	ack during the	Definitely agree	8.3%	29.2% 20.8% 33	3% 8.3% 1	Definitely disagree	n=24 av.=2.96 md=3 dev.=1.16		
^{1.4)} IH m	nave received sufficient advice a y studies on the module	nd support with	Definitely agree	8%		2% 4%	Definitely disagree	n=25 av.=3.24 md=3 dev.=0.93		
^{1.5)} Tr	he module is well organised and	runs smoothly	Definitely agree	25%		2% 0%	Definitely disagree	n=24 av.=3.92 md=4 dev.=0.83		
^{1.6)} Ih m	nad access to good learning reso odule	urces for the	Definitely agree	12%		% 4% 2 1	Definitely disagree	n=25 av.=3.6 md=4 dev.=0.87		
^{1.7)} Ov m	verall I am satisfied with the qua odule	ity of the	Definitely agree	12%		% 4% 2 1	Definitely disagree	n=25 av.=3.44 md=3 dev.=0.96		
5. As	ssociate students									
^{5.2)} Ar	re you a student participating in t	he 'Science without F	Borders' scl	neme?						
	,			Yes			0%	n=17		

100% [

School of Physics and Astronomy Statistical Data Analysis (PHY328) Seminar Leader: No. of responses = 22 (55%)



	Survey Results									
Legend Question text	Relative Frequencies of ans Left f	25%	Mean 0% 50% 4 3	Median 0% 25% 2 1 Histogram		Right pole	av.= md= dev. ab.=	o. of re Media =Std. Abste	Dev. ntion	
Description of quality symbol	Mean value is be quality guideline		Mean is v tolerance guideline	within the ran for the qualit	ge of ty	D M	lean value is with uality guideline.	in the	;	
1. Rate this module										
^{1.1)} The module is well taught		Definitely agree	40.9%	50% 9.1% 4 3	0%	0%	Definitely disagree		n=22 av.=4.32 md=4 dev.=0.65	
^{1.2)} The criteria used in marking or been made clear in advance	n the module have	Definitely agree		61.9% 14.3%	4.8%	0%	Definitely disagree		n=21 av.=3.95 md=4 dev.=0.74	
^{1.3)} I have been given adequate fe module	edback during the	Definitely agree		59.1% 22.7%	4.5%	0%	Definitely disagree	•	n=22 av.=3.82 md=4 dev.=0.73	
^{1.4)} I have received sufficient advic my studies on the module	e and support with	Definitely agree		68.2% 13.6% 4 3	0%	0%	Definitely disagree		n=22 av.=4.05 md=4 dev.=0.58	
^{1.5)} The module is well organised a	and runs smoothly	Definitely agree	54.5%	40.9% 4.5%	2	0%	Definitely disagree		n=22 av.=4.5 md=5 dev.=0.6	
^{1.6)} I had access to good learning module	resources for the	Definitely agree		4 3	2	0%	Definitely disagree		n=21 av.=4.62 md=5 dev.=0.59	
^{1.7)} Overall I am satisfied with the module	quality of the	Definitely agree		54.5% 4.5% 4 3	0%	0%	Definitely disagree		n=22 av.=4.36 md=4 dev.=0.58	
5. Associate students										
^{5.2)} Are you a student participating	in the 'Science without	t Borders' sc	heme?							
		,	Yes				0%		n=15	

29.01.2014

No

100% آ

School of Physics and Astronomy Quantum Mechanics B (PHY413) Seminar Leader: No. of responses = 59 (71.08%)



Survey Results									
Legend Question text	Relative Frequencies of answers Left pole	25%	Mean 0% 50% 4 3	Median 0% 25% 2 1 Histogram	_	Right pole	av.= md= dev. ab.=	o. of re Media =Std. I Abster	Dev. ntion
Description of quality symbol	Mean value is below quality guideline.	w the	 Mean is tolerance guideline 	within the range for the qualit	ge of ly	Di Ma	ean value is with ality guideline.	in the	9
1. Rate this module									
^{1.1)} The module is well taught	C	efinitely agree	29.3%	55.2% 12.1%	3.4%	0%	Definitely disagree		n=58 av.=4.1 md=4 dev.=0.74
^{1.2)} The criteria used in marking on the been made clear in advance	module have c	efinitely agree	19.3% F	49.1% 26.3%	5.3%	0%	Definitely disagree	0	n=57 av.=3.82 md=4 dev.=0.8
^{1.3)} I have been given adequate feedba module	ack during the c	Definitely agree	21.1% 	54.4% 22.8%	1.8%	0%	Definitely disagree	•	n=57 av.=3.95 md=4 dev.=0.72
^{1.4)} I have received sufficient advice an my studies on the module	d support with _c	efinitely agree	21.1%	50.9% 24.6%	3.5%	0%	Definitely disagree	•	n=57 av.=3.89 md=4 dev.=0.77
^{1.5)} The module is well organised and r	uns smoothly _c	efinitely agree	39.7%	48.3% 12.1%	2	0%	Definitely disagree		n=58 av.=4.28 md=4 dev.=0.67
^{1.6)} I had access to good learning reso module	urces for the c	efinitely agree	26.3%	38.6% 33.3%	1.8%	0%	Definitely disagree	•	n=57 av.=3.89 md=4 dev.=0.82
^{1.7)} Overall I am satisfied with the quali module	ty of the c	Definitely agree	33.3%	47.4% 17.5%	1.8%	0%	Definitely disagree		n=57 av.=4.12 md=4 dev.=0.76
5. Associate students									
52)									
^{5.2)} Are you a student participating in th	ie Science without B		ieme?				0%		n=39

100% آ

School of Physics and Astronomy Mathematical Techniques 4 (PHY6324) Seminar Leader: No. of responses = 17 (77.27%)



Survey Results									
Legend Question text	Relative Frequencies of ans Left p	25%	Mean 0% 50% 4 3	Median 0% 25% 2 2 Histogram	Right pole	av.= md= dev. ab.=	o. of responses Mean Median =Std. Dev. Abstention		
Description of quality symbol	Mean value is be quality guideline	elow the	Mean is v tolerance guideline.	vithin the range for the quality	of 🚺 N	lean value is withi uality guideline.	in the		
1. Rate this module									
^{1.1)} The module is well taught		Definitely agree			2 1	Definitely disagree	n=17 av.=4.18 md=4 dev.=0.73		
^{1.2)} The criteria used in marking on t been made clear in advance	he module have	Definitely agree	41.2%		2 1	Definitely disagree	n=17 av.=3.82 md=4 dev.=1.19		
^{1.3)} I have been given adequate feed module	dback during the	Definitely agree		35.3% 23.5% 17 4 3	2 1	Definitely disagree	n=17 av.=3.65 md=4 dev.=1.06		
^{1.4)} I have received sufficient advice my studies on the module	and support with	Definitely agree		35.3% 17.6% 29	2 1	Definitely disagree	n=17 av.=3.41 md=4 dev.=1.12		
^{1.5)} The module is well organised an	d runs smoothly	Definitely agree	35.3%		2 1	Definitely disagree	n=17 av.=4.12 md=4 dev.=0.78		
^{1.6)} I had access to good learning re module	sources for the	Definitely agree			5% 0% 2 1	Definitely disagree	n=16 av.=3.44 md=3.5 dev.=1.09		
^{1.7)} Overall I am satisfied with the qu module	ality of the	Definitely agree	29.4%		9% 0%	Definitely disagree	n=17 av.=3.82 md=4 dev.=0.95		
5. Associate students									
^{5.2)} Are you a student participating ir	n the 'Science without	Borders' scl	heme?						
			Yes			0%	n=13		

29.01.2014

No

100% آ