School of Physics and Astronomy Elementary Particle Physics (PHY306) No. of responses = 40 (48.19%)



		Survey Re	esults						
Legend Question text	Relative Frequencies of answe Left pol	e5	Mean 0% 50% 4 3	Median 6 0% 255 7 1 2 1 Histogram		Right pole	av.= md= dev. ab.=	o. of re Mean Mediai Std. I Abster	Dev. Ition
Description of quality symbol	Mean value is belo quality guideline.	ow the	Mean is toleranc guideline	within the rar e for the qual e.	nge of ity		lean value is with uality guideline.	in the	;
1. Rate this module									
^{1.1)} The module is well taught		Definitely agree	0%	27.5% 22.5%	30%	20%	Definitely disagree		n=40 av.=2.58 md=2.5 dev.=1.11
^{1.2)} The criteria used in marking on the been made clear in advance	e module have	Definitely agree	5.3%	36.8% 36.8%	7.9%	13.2%	Definitely disagree		n=38 av.=3.13 md=3 dev.=1.09
^{1.3)} I have been given adequate feedb module	ack during the	Definitely agree	0% 5	35.9% 28.2% 4 3	20.5%	15.4%	Definitely disagree		n=39 av.=2.85 md=3 dev.=1.09
^{1.4)} I have received sufficient advice a my studies on the module	nd support with	Definitely agree	0%	26.3% 31.6%	26.3%	15.8%	Definitely disagree		n=38 av.=2.68 md=3 dev.=1.04
^{1.5)} The module is well organised and	runs smoothly	Definitely agree	12.8%	28.2% 28.2% 4 3	23.1%	7.7%	Definitely disagree		n=39 av.=3.15 md=3 dev.=1.16
^{1.6)} I had access to good learning reso module	purces for the	Definitely agree	2.6%	23.1% 20.5%	33.3%	20.5% 1 1	Definitely disagree		n=39 av.=2.54 md=2 dev.=1.14
^{1.7)} Overall I am satisfied with the qua module	lity of the	Definitely agree	0%	23.1% 25.6%	28.2%	23.1% 1 1	Definitely disagree	•	n=39 av.=2.49 md=2 dev.=1.1
5. Associate students									

^{5.2)} Are you a student participating in the 'Science without Borders' scheme?

Yes 3.6% ⁿ⁼²⁸ No 96.4%

School of Physics and Astronomy Quantum Mechanics and Symmetry (PHY325) No. of responses = 32 (72.73%)



		Survey R	esults							
Legend Question text	Relative Frequencies of answ Left po	25%	Mean 0% 500 4 3	Media % 0% 2 Histogr	25% H		Right pole	av.= md= dev. ab.=	o. of re Media =Std. Abste	Dev. ntion
Description of quality symbol	Mean value is be quality guideline.	low the	Mean is tolerand guidelin	e for the	he rang e qualit	ge of y	P N	lean value is with uality guideline.	in the	9
1. Rate this module										
^{1.1)} The module is well taught		Definitely agree	40%	40%	10%	6.7%	3.3%	Definitely disagree		n=30 av.=4.07 md=4 dev.=1.05
^{1.2)} The criteria used in marking on the been made clear in advance	e module have	Definitely agree	25% 	37.5%	28.1%	9.4%	 0% 1	Definitely disagree	•	n=32 av.=3.78 md=4 dev.=0.94
^{1.3)} I have been given adequate feedb module	ack during the	Definitely agree		43.8%	28.1%	12.5%	0%	Definitely disagree	•	n=32 av.=3.63 md=4 dev.=0.91
^{1.4)} I have received sufficient advice a my studies on the module	nd support with	Definitely agree	19.4%	35.5%	29%	12.9%	3.2%	Definitely disagree	9	n=31 av.=3.55 md=4 dev.=1.06
^{1.5)} The module is well organised and	runs smoothly	Definitely agree	40.6%	37.5%	18.8% H	3.1%	 0% 1	Definitely disagree	•	n=32 av.=4.16 md=4 dev.=0.85
^{1.6)} I had access to good learning reso module	ources for the	Definitely agree	25%	43.8%	18.8%	6.3%	6.3%	Definitely disagree	•	n=32 av.=3.75 md=4 dev.=1.11
^{1.7)} Overall I am satisfied with the qua module	lity of the	Definitely agree	30% 	43.3%	20%	3.3%	3.3%	Definitely disagree	•	n=30 av.=3.93 md=4 dev.=0.98
5. Associate students										

^{5.2)} Are you a student participating in the 'Science without Borders' scheme?

Yes ______ 4.5% n=22 No ______ 95.5%

School of Physics and Astronomy Statistical Physics (PHY403) No. of responses = 62 (61.39%)



	Survey Re	esults		
Legend Relative Frequence	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	lue is below the uideline.	 Mean is within the range of tolerance for the quality guideline. 	Mean value quality guic	e is within the leline.
1. Rate this module				
^{1.1)} The module is well taught	Definitely agree	90.2% 8.2% 1.6% 0%	0% Definitely	disagree n=61 av.=4.89 md=5 dev.=0.37
 ^{1.2)} The criteria used in marking on the module have been made clear in advance 	/C Definitely agree	<u>58.3% 28.3% 11.7% 1.7%</u>	0% Definitely	disagree av.=4.43 md=5 dev.=0.77
 ^{1.3)} I have been given adequate feedback during the module 	Definitely agree	57.6% 30.5% 11.9% 0%	0% Definitely	disagree av=59 av=4.46 md=5 dev.=0.7
^{1.4)} I have received sufficient advice and support w my studies on the module	/ith Definitely agree	55% 33.3% 11.7% 0%	0% Definitely	disagree n=60 av.=4.43 md=5 dev.=0.7
^{1.5)} The module is well organised and runs smooth	ly Definitely agree	84.5% 13.8% 1.7% 0% 5 4 3 2	0% Definitely	disagree n=58 av.=4.83 md=5 dev.=0.42
^{1.6)} I had access to good learning resources for the module	Definitely agree	54.4% 33.3% 10.5% 1.8%	0% Definitely	disagree n=57 av.=4.4 md=5 dev.=0.75
^{1.7)} Overall I am satisfied with the quality of the module	Definitely agree	79.3% 15.5% 5.2% 0% Image: state s	0% Definitely	disagree n=58 av.=4.74 md=5 dev.=0.55
5. Associate students				
^{5.2)} Are you a student participating in the 'Science'	without Borders' sch	neme?		

Yes 0%

n=44

School of Physics and Astronomy Solid State Physics (PHY550) No. of responses = 15 (57.69%)



		Survey Re	esults					
Legend Question text	Relative Frequencies of answ Left po Sc	25%	Mean 0% 50% 4 3	Median 0% 25 1 2 Histogram	5%	Right pole	av.= md= dev. ab.=	o. of responses Mean Median =Std. Dev. Abstention
Description of quality symbol	Mean value is bel Quality guideline .	ow the	Mean is toleranc guideline	within the ra e for the qua e.	inge of ality	P N	/lean value is withi juality guideline.	in the
1. Rate this module								
^{1.1)} The module is well taught		Definitely agree	46.2%	30.8% 23.1%	2	0%	Definitely disagree	n=13 av.=4.23 md=4 dev.=0.83
^{1.2)} The criteria used in marking on the been made clear in advance	e module have	Definitely agree		71.4% 7.1% 4 3	0%	0%	Definitely disagree	n=14 av.=4.14 md=4 dev.=0.53
^{1.3)} I have been given adequate feedb module	ack during the	Definitely agree	42.9%	28.6% 21.4%	2	0%	Definitely disagree	n=14 av.=4.07 md=4 dev.=1
 ^{1.4)} I have received sufficient advice a my studies on the module 	nd support with	Definitely agree	28.6%	42.9% 21.4%	2	0%	Definitely disagree	n=14 av.=3.93 md=4 dev.=0.92
^{1.5)} The module is well organised and	runs smoothly	Definitely agree	57.1%	35.7% 7.1%	2	0%	Definitely disagree	n=14 av.=4.5 md=5 dev.=0.65
^{1.6)} I had access to good learning reso module	ources for the	Definitely agree		35.7% 21.4%	2	0%	Definitely disagree	n=14 av.=3.79 md=4 dev.=1.05
^{1.7)} Overall I am satisfied with the qua module	lity of the	Definitely agree		28.6% 7.1%	0%	 0% 1	Definitely disagree	n=14 av.=4.57 md=5 dev.=0.65
5. Associate students								
52)								

^{5.2)} Are you a student participating in the 'Science without Borders' scheme?

Yes _____ 10% No _____ 90%

n=10

School of Physics and Astronomy Physical Cosmology (PHY6311) No. of responses = 29 (60.42%)



	Survey R	esults		
Legend Relative Frequent	Left pole	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	alue is below the guideline.	 Mean is within the range of tolerance for the quality guideline. 	Mean v quality	value is within the guideline.
1. Rate this module				
^{1.1)} The module is well taught	Definitely agree	50% $46.4%$ $3.6%$ $0%5 4 3 2$	Defi	nitely disagree av.=4.46 md=4.5 dev.=0.58
 ^{1.2)} The criteria used in marking on the module ha been made clear in advance 	Ve Definitely agree		0% Defin	nitely disagree n=29 av.=3.72 md=4 dev.=0.84
 ^{1.3)} I have been given adequate feedback during t module 	he Definitely agree		0% Defi	nitely disagree n=29 av.=3.86 md=4 dev.=0.69
 ^{1.4)} I have received sufficient advice and support w my studies on the module 	with Definitely agree		0% Defin	nitely disagree n=29 av.=3.9 md=4 dev.=0.67
^{1.5)} The module is well organised and runs smooth	nly Definitely agree	50% 42.9% 7.1% 0%	0% Defi	nitely disagree n=28 av.=4,43 md=4.5 dev.=0.63
^{1.6)} I had access to good learning resources for th module	e Definitely agree	17.2% 48.3% 27.6% 6.9%	0% 0% 1	nitely disagree n=29 av.=3.76 md=4 dev.=0.83
^{1.7)} Overall I am satisfied with the quality of the module	Definitely agree	42.9% 46.4% 10.7% 0%	0% 0% Defi	nitely disagree n=28 av.=4.32 md=4 dev.=0.67
5. Associate students				

Are you a student participating in the 'Science without Borders' scheme?

n=20

School of Physics and Astronomy Group Project for Physicists (PHY6543) No. of responses = 17 (70.83%)



Legend Relative Frequencies of an Question text Left	swers Std. Dev. 25% 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
				Qua	lity index
Description of quality symbol Mean value is l quality guidelin	pelow the e.	 Mean is within the range tolerance for the quality guideline. 	of 🌔 M Digitality	lean value is with uality guideline.	in the
1. Rate this module					
^{1.1)} The module is well taught	Definitely agree		% 0% 2 1	Definitely disagree	n=14 av.=3.86 md=4 dev.=0.66
 ^{1.2)} The criteria used in marking on the module have been made clear in advance 	Definitely agree		2 1	Definitely disagree	n=17 av.=3.94 md=4 dev.=0.75
^{1.3)} I have been given adequate feedback during the module	Definitely agree		% <u>0%</u>	Definitely disagree	n=14 av.=4.07 md=4 dev.=0.73
^{1.4)} I have received sufficient advice and support with my studies on the module	Definitely agree		% 0% 2 1	Definitely disagree	n=15 av.=4.07 md=4 dev.=0.7
^{1.5)} The module is well organised and runs smoothly	Definitely agree		% 0% 2 1	Definitely disagree	n=14 av.=4 md=4 dev.=0.68
 ^{1.6)} I had access to good learning resources for the module 	Definitely agree		2 1	Definitely disagree	n=15 av.=3.4 md=3 dev.=0.74
^{1.7)} Overall I am satisfied with the quality of the module	Definitely agree	13.3% 66.7% 13.3% 6. 13.3% 5 4 3	2 1	Definitely disagree	n=15 av.=3.87 md=4 dev.=0.74
5. Associate students					

Yes

No

n=10

0%

] 100%