### School of Mathematical Sciences Calculus III (MTH5102) No. of responses = 26 (18.84%)



	Survey Results									
Le Qu	estion text	ive Frequencies of answer Left pole Scal	s Std. Dev.	Mean 0% 50%	Median 6 0% 1 2 Histogram	25%	Right pole	n=N av.= md= dev. ab.= Qua	o. of r Mean Media Std. Abste	esponses in Dev. ntion
De	scription of quality symbol	Mean value is belo quality guideline.	w the	Mean is tolerance guideline	within the e for the c e.	e range of quality	P N	lean value is with uality guideline.	in the	9
1.	Rate this module									
1.1)	The module is well taught	c	Definitely agree	23.1%	61.5% 7.	7% 7.7%	0%	Definitely disagree		n=26 av.=4 md=4 dev.=0.8
1.2)	The criteria used in marking on the mo been made clear in advance	dule have <sub>r</sub>	Definitely agree	7.7%	50% 38	3 2	0%	Definitely disagree	•	n=26 av.=3.62 md=4 dev.=0.7
1.3)	I have been given adequate feedback module	during the c	Definitely agree	7.7%	50% 38	3 2	0%	Definitely disagree	•	n=26 av.=3.62 md=4 dev.=0.7
1.4)	I have received sufficient advice and s my studies on the module	upport with [	Definitely agree	15.4%	46.2% 34	.6% 3.8% 1 3 2	0%	Definitely disagree	e	n=26 av.=3.73 md=4 dev.=0.78
1.5)	The module is well organised and runs	smoothly [	Definitely agree	34.6%	50% 11	.5% 3.8% 3 2	0%	Definitely disagree		n=26 av.=4.15 md=4 dev.=0.78
1.6)	I had access to good learning resource module	es for the c		26.9%	42.3% 19	2% 7.7% 1 3 2	3.8%	Definitely disagree	•	n=26 av.=3.81 md=4 dev.=1.06
1.7)	Overall I am satisfied with the quality of module	f the [	Definitely agree	19.2%	65.4% 11	.5% 3.8% 3.8%	0%	Definitely disagree		n=26 av.=4 md=4 dev.=0.69

#### School of Mathematical Sciences Convergence and Continuity (MTH5104) No. of responses = 55 (44%)





# School of Mathematical Sciences Dynamics of Physical Systems (MTH5106) No. of responses = 68 (65.38%)





#### School of Mathematical Sciences Linear Algebra I (MTH5112) No. of responses = 116 (45.14%)



Survey Results										
Qu	egend estion text	Relative Frequencies of an	swers Std. Dev.	Mean 0% 509 4 3	Median 6 0% 1 2 Histogram	25%	Right pole	n=N av.= md= dev. ab.= Qua	o. of re Media =Std. Abste	esponses In Dev. ntion
De	scription of quality symbol	Mean value is to quality guideling	pelow the e.	Mean is toleranc guideline	within the e for the q e.	range of uality		Mean value is withi quality guideline.	in the	e
1.	Rate this module									
1.1)	The module is well taught		Definitely agree	11.4%	41.2% 26.	3% 11.4%	9.6%	Definitely disagree	•	n=114 av.=3.33 md=4 dev.=1.13
1.2)	The criteria used in marking on the been made clear in advance	he module have	Definitely agree	9.7%	26.5% 36. 4	3% 20.4%	7.1%	Definitely disagree		n=113 av.=3.12 md=3 dev.=1.07
1.3)	I have been given adequate feed module	lback during the	Definitely agree	13%	31.3% 32.	2% 17.4%	6.1%	Definitely disagree	•	n=115 av.=3.28 md=3 dev.=1.09
1.4)	I have received sufficient advice my studies on the module	and support with	Definitely agree	11.7%	31.5% 32.	4% 18%	6.3%	Definitely disagree		n=111 av.=3.24 md=3 dev.=1.08
1.5)	The module is well organised and	d runs smoothly	Definitely agree	15.9%	29.2% 27.	4% 16.8%	10.6%	Definitely disagree	•	n=113 av.=3.23 md=3 dev.=1.22
1.6)	I had access to good learning res module	sources for the	Definitely agree	<u>11.3%</u> 5	25.2% 33	3% 20%	10.4%	Definitely disagree	•	n=115 av.=3.07 md=3 dev.=1.15
1.7)	Overall I am satisfied with the qu module	ality of the	Definitely agree	10.5%	34.2% 25. 4	4% 21.1%	8.8%	Definitely disagree	•	n=114 av.=3.17 md=3 dev.=1.14

#### School of Mathematical Sciences Mathematical Writing (MTH5117) No. of responses = 24 (61.54%)



Survey Results										
L	egend lestion text	Relative Frequencies of ans	swers Std. Dev. 25% pole 5 Scale	Mean 0% 509 4 3	Median 6 0% 1 2 Histogram	25%	Right pole	n=N av.= md= dev. ab.= Qua	o. of response Mean Median =Std, Dev. Abstention	es
De	escription of quality symbol	Mean value is b quality guideline	elow the	Mean is toleranc guideline	within the e for the c e.	e range of quality		Mean value is withi quality guideline.	n the	
1	Rate this module									
1.1)	The module is well taught		Definitely agree	75%	20.8% 4.	2% 0%	0%	Definitely disagree	n=24 av.=4. md=5 dev.=0	71 ).55
1.2)	The criteria used in marking on the criteria used in marking on the been made clear in advance	the module have	Definitely agree	25% F	33.3% 16	3.7% 16.7% 3.2	8.3%	Definitely disagree	n=24 av.=3. md=4 dev.=1	5 1.29
1.3)	l have been given adequate fee module	dback during the	Definitely agree	29.2%	33.3% 12	2.5% 20.8%	4.2%	Definitely disagree	n=24 av.=3. md=4 dev.=1	63 1.24
1.4)	I have received sufficient advice my studies on the module	and support with	Definitely agree	43.5%	21.7% 1	3% 21.7% 3 2	0%	Definitely disagree	n=23 av.=3. md=4 dev.=1	87 1.22
1.5)	The module is well organised ar	nd runs smoothly	Definitely agree	58.3%	37.5% 4.	2% 0% 3 2	0%	Definitely disagree	n=24 av.=4. md=5 dev.=(	54 0.59
1.6)	I had access to good learning re module	sources for the	Definitely agree	54.2%	25% 16	3.7% 4.2%	0%	Definitely disagree	n=24 av.=4. md=5 dev.=0	29 ).91
1.7)	Overall I am satisfied with the que module	uality of the	Definitely agree	52.2%	30.4% 1 4	3% 4.3%	0%	Definitely disagree	n=23 av.=4. md=5 dev.=0	3 ).88

## School of Mathematical Sciences Probability Models (MTH5121) No. of responses = 74 (44.05%)



Survey Results										
Qu	egend <sub>Re</sub>	lative Frequencies of answers	Std. Dev.	Mean 0% 50% 4 3	Median 0% 24 2 Histogram	5%	Right pole	n=N av.= md= dev. ab.= Qua	o. of re Mean Media =Std. I Abster	esponses n Dev. htion
De	escription of quality symbol	Mean value is below quality guideline.	the	Mean is tolerance guideline	within the rate for the quate.	ange of ality		Mean value is withi quality guideline.	in the	9
1	Rate this module									
1.1)	The module is well taught	De	efinitely agree	47.3%	33.8% 12.2%	6 5.4%	1.4%	Definitely disagree		n=74 av.=4.2 md=4 dev.=0.95
1.2)	The criteria used in marking on the m been made clear in advance	nodule have De	efinitely agree	27%	44.6% 20.3%	6.8%	1.4%	Definitely disagree	•	n=74 av.=3.89 md=4 dev.=0.93
1.3)	l have been given adequate feedbac module	k during the <sub>De</sub>	efinitely agree	31.1%	37.8% 21.6%	<u>6 8.1%</u> 2	1.4%	Definitely disagree	•	n=74 av.=3.89 md=4 dev.=0.99
1.4)	I have received sufficient advice and my studies on the module	support with <sub>De</sub>	efinitely agree	24.3%	37.8% 24.3% 4 3	6 9.5%	4.1%	Definitely disagree	•	n=74 av.=3.69 md=4 dev.=1.07
1.5)	The module is well organised and ru	ns smoothly <sub>De</sub>	efinitely agree	47.3%	31.1% 12.29 4 3	8.1%	1.4%	Definitely disagree		n=74 av.=4.15 md=4 dev.=1.02
1.6)	I had access to good learning resour module	ces for the De	efinitely agree	29.7%	31.1% 27%	10.8%	1.4%	Definitely disagree	•	n=74 av.=3.77 md=4 dev.=1.04
1.7)	Overall I am satisfied with the quality module	of the De		31.1%	45.9% 12.2%	<u>6 9.5%</u> 2	1.4%	Definitely disagree	•	n=74 av.=3.96 md=4 dev.=0.97

#### School of Mathematical Sciences Statistical Methods (MTH5122) No. of responses = 111 (54.68%)



	Survey Results									
L	egend lestion text	Relative Frequencies of an	swers Std. Dev. 25% pole 5 Scale	Mean 0% 50% 4 3	Median 6 0% 25 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	<u>%</u>	Right pole	n=N av.= md= dev. ab.= Qua	o. of ro Media =Std. Abste	esponses n Dev. ntion
De	escription of quality symbol	Mean value is t quality guideling	pelow the e.	Mean is tolerance guideline	within the ra e for the qua e.	nge of lity		Mean value is withi quality guideline.	in the	9
1	Rate this module									
1.1)	The module is well taught		Definitely agree	29.7%	39.6% 24.3%	4.5%	1.8%	Definitely disagree	•	n=111 av.=3.91 md=4 dev.=0.94
1.2)	The criteria used in marking on the been made clear in advance	he module have	Definitely agree	15.5%	27.3% 39.1%	16.4%	1.8%	Definitely disagree		n=110 av.=3.38 md=3 dev.=1
1.3)	I have been given adequate feed module	lback during the	Definitely agree	12.6%	29.7% 38.7% 4 3	15.3%	3.6%	Definitely disagree		n=111 av.=3.32 md=3 dev.=1
1.4)	I have received sufficient advice my studies on the module	and support with	Definitely agree	12.8%	35.8% 36.7% 4 3	13.8% H	0.9%	Definitely disagree	e	n=109 av.=3.46 md=3 dev.=0.92
1.5)	The module is well organised and	d runs smoothly	Definitely agree	31.5%	41.4% 25.2%	0.9%	0.9%	Definitely disagree		n=111 av.=4.02 md=4 dev.=0.83
1.6)	I had access to good learning res module	sources for the	Definitely agree	23.4%	40.5% 27.9%	7.2%	0.9%	Definitely disagree	•	n=111 av.=3.78 md=4 dev.=0.92
— — 1.7)	Overall I am satisfied with the qu module	ality of the	Definitely agree	15.3%	46.8% 33.3%	3.6%	0.9%	Definitely disagree	•	n=111 av.=3.72 md=4 dev.=0.8