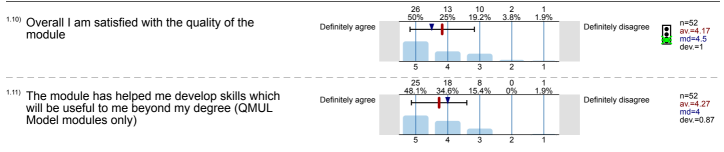
Electronic Engineering and Computer Science Big Data Processing (ECS640U) No. of responses = 52 (36.88%)



Legend Absolute Frequence Relative Frequence	ies of answers Std. Dev. ies of answers 25 25% Left pole	Mean Median 0 50 0 25 50% 0% 25% 4 3 2 1	Right pole	n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention
	Scale	Histogram		
				Quality index
Description of quality symbol Person va quality guality gualit	ue is below the Judeline.	Mean is within the range of tolerance for the quality guideline.	🚺 Me	ean value is within the ality guideline.
1. Rate this module				
^{1.1)} The module is well taught	Definitely agree	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0% 1	Definitely disagree av=4.23 md=4 dev.=0.81
^{1.2)} The module is intellectually stimulating	Definitely agree	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 0% 1	Definitely disagree av.=4.35 md=5 dev.=0.76
^{1.3)} The module is well organised and runs smooth	Y Definitely agree	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1.9% 1	Definitely disagree av.=4.1 md=4 dev.=0.98
 ^{1.4)} The criteria used in marking have been made clear in advance 	Definitely agree	25 15 11 1 48.1% 28.8% 21.2% 1.9%	0 0%	Definitely disagree av.=4.23 md=4 dev.=0.85
 ^{1.5)} Feedback on my work has been returned in accordance with the stated deadlines 	Definitely agree	24 17 9 1 46.2% 32.7% 17.3% 1.9%	1 1.9% 1	Definitely disagree av.=4.19 md=4 dev.=0.93
^{1.6)} I have received helpful comments on my work	Definitely agree	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1.9% 1	Definitely disagree av.=4.15 md=4 dev.=0.98
^{1.7)} The library resources (e.g. books, online servic have supported my learning well	ES) Definitely agree	20 9 19 2 38.5% 17.3% 36.5% 3.8%	2 3.8% 1	Definitely disagree av=3.83 md=4 dev.=1.12
 ^{1.8)} The use of QMplus has made an appropriate contribution to this module 	Definitely agree	30 12 9 1 57.7% 23.1% 17.3% 1.9%		Definitely disagree av.=4.37 md=5 dev.=0.84
^{1.9)} Module-specific resources (e.g. equipment, facilities, software, collections) have supported learning well	Definitely agree My	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0%	Definitely disagree n=51 av.=4.16 md=5 dev.=0.99 ab.=1

Electronic Engineering and Computer Science, Big Data Processing, ECS640U

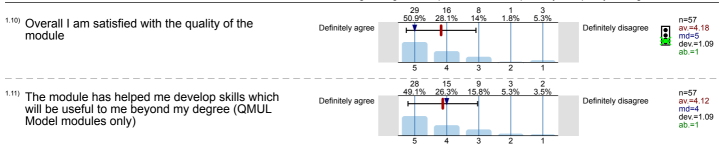


Electronic Engineering and Computer Science Computability, Complexity and Algorithms (ECS651U) No. of responses = 58 (42.65%)





Legend Question text	Absolute Frequencies of ar Relative Frequencies of ar Lefi		Mean 0 50 0% 50% 4 3	Median 0 25 0% 25% 25% 2 1 Histogram	Right pole	av.=l md= dev.=	o. of responses Vean Median ⊧Std. Dev. Abstention
						_	ity index
Description of quality symbol	Mean value is l quality guidelin	below the e.	Mean is w tolerance guideline.	rithin the rang for the quality	e of 🔋 N v 🚊 q	lean value is withi uality guideline.	n the
1. Rate this module							
^{1.1)} The module is well taught		Definitely agree	27 46.6%	18 9 31% 15.5%	3 1 5.2% 1.7% 2 1	Definitely disagree	n=58 av.=4.16 md=4 dev.=0.99
^{1.2)} The module is intellectually st	imulating	Definitely agree	31 53.4% 2 5	4 3		Definitely disagree	n=58 av.=4.24 md=5 dev.=0.98
^{1.3)} The module is well organised	and runs smoothly	Definitely agree		<u></u>	1 2 1.7% 3.4% 2 1	Definitely disagree	n=58 av.=4.17 md=4 dev.=0.99
^{1.4)} The criteria used in marking h clear in advance	ave been made	Definitely agree		19 8		Definitely disagree	n=56 av.=4.18 md=4 dev.=0.99 ab.=2
^{1.5)} Feedback on my work has be accordance with the stated de	en returned in adlines	Definitely agree			2 1	Definitely disagree	n=58 av.=4.19 md=5 dev.=1.07
^{1.6)} I have received helpful comme	ents on my work	Definitely agree	2	$\frac{1}{11} - \frac{1}{17} - \frac{1}{17}$	2 1	Definitely disagree	n=58 av.=3.93 md=4 dev.=1.12
 ^{1.7)} The library resources (e.g. boo have supported my learning w 	oks, online services) /ell	Definitely agree		9 16 5.8% 28.1%	4 2 7% 3.5%	Definitely disagree	n=57 av.=3.93 md=4 dev.=1.16 ab.=1
 ^{1.8)} The use of QMplus has made contribution to this module 	an appropriate	Definitely agree	5 	$\begin{array}{c} 4 & 3 \\ \hline 18 & 6 \\ 31\% & 10.3\% \\ \hline 4 & 3 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Definitely disagree	n=58 av.=4.24 md=5 dev.=1.01
^{1.9)} Module-specific resources (e. facilities, software, collections learning well	g. equipment,) have supported my	Definitely agree		15 11	2 - 1 - 2 - 1 1.8% 3.5%	Definitely disagree	n=57 av.=4.16 md=4 dev.=1.03 ab.=1

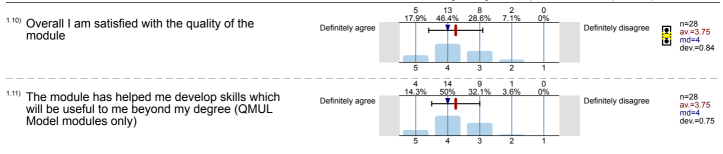


Electronic Engineering and Computer Science Computer Graphics (ECS610U) No. of responses = 28 (51.85%)



	egend Absolute Frequencies Relative Frequencies estion text	of answers Std. Dev. of answers 25 25% Left pole 5	Mean Median 0 50 0 25 0% 25% 4 3 2 1	Right pole	av.=N md=N dev.=	of responses lean fedian Std. Dev. bstention
		Scale	Histogram		Quali	y index
	I quality guide	is below the eline.	 Mean is within the range of tolerance for the quality guideline. 	P qu	lean value is withir uality guideline.	1 the
	Rate this module The module is well taught	Definitely agree	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0%	Definitely disagree	■ n=28 av.=3.86 md=4 dev.=0.97
1.2)	The module is intellectually stimulating	Definitely agree	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		Definitely disagree	n=28 av.=3.79 md=4 dev.=0.99
1.3)	The module is well organised and runs smoothly	Definitely agree	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0% 1	Definitely disagree	n=28 av.=3.96 md=4 dev.=0.74
— — 1.4)	The criteria used in marking have been made clear in advance	Definitely agree	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0% 1	Definitely disagree	n=28 av.=3.86 md=4 dev.=0.8
1.5)	Feedback on my work has been returned in accordance with the stated deadlines	Definitely agree	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 0% 1	Definitely disagree	n=28 av.=3.07 md=3 dev.=0.81
1.6)	I have received helpful comments on my work	Definitely agree	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0%	Definitely disagree	n=28 av.=3.11 md=3 dev.=0.69
1.7)	The library resources (e.g. books, online services have supported my learning well) Definitely agree	3 8 14 3 10.7% 28.6% 50% 10.7% 5 4 3 2	0%	Definitely disagree	n=28 av.=3.39 md=3 dev.=0.83
— — 1.8)	The use of QMplus has made an appropriate contribution to this module	Definitely agree	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 0%	Definitely disagree	n=28 av.=3.93 md=4 dev.=0.94
 1.9)	Module-specific resources (e.g. equipment, facilities, software, collections) have supported my learning well	Definitely agree y	10 8 8 2 35.7% 28.6% 28.6% 7.1%	0%	Definitely disagree	n=28 av.=3.93 md=4 dev.=0.98

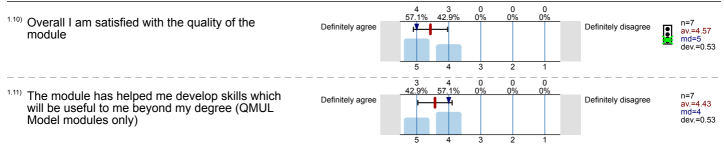
Electronic Engineering and Computer Science, Computer Graphics, ECS610U



Electronic Engineering and Computer Science Control Systems (ECS601U) No. of responses = 7 (50%)



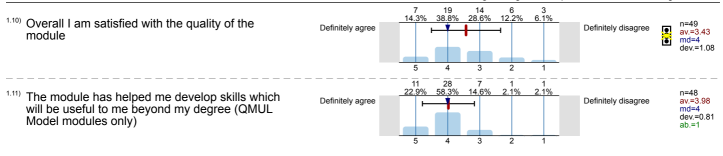
		blute Frequencies of answers stative Frequencies of answers Left pole		Mean Medi 0 50 0 % 50% 0%	an 25 25%	Right pole	av.=N md=N dev.=	of responses ean ledian Std. Dev. bstention
		Scale		Histog	ram		Quali	y index
De	scription of quality symbol	Mean value is below th quality guideline.	()	Mean is within tolerance for th guideline.	the range of e quality	P Ma	ean value is withir ality guideline.	i the
1.	Rate this module							
1.1)	The module is well taught	Defin	itely agree	5 2 71.4% 28.6%	0 0 0% 0% 3 2	0	Definitely disagree	n=7 av.=4.71 md=5 dev.=0.49
1.2)	The module is intellectually stimulatin	g Defin	itely agree	5 2 71.4% 28.6%		0% 0% 1	Definitely disagree	n=7 av.=4.71 md=5 dev.=0.49
1.3)	The module is well organised and rur	ns smoothly _{Defin}	itely agree	5 4			Definitely disagree	n=7 av.=4.71 md=5 dev.=0.49
— — 1.4)	The criteria used in marking have been clear in advance	en made _{Defin}	itely agree	4 2 66.7% 33.3%	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0% 0%	Definitely disagree	n=6 av.=4.67 md=5 dev.=0.52 ab.=1
— — 1.5)	Feedback on my work has been retur accordance with the stated deadlines	ned in _{Defin}	itely agree	5 4	$-\frac{1}{2}$ $-\frac{1}{0}$ $-\frac{1}{0}$ $-\frac{1}{28.6\%}$ 0% $-\frac{1}{1}$ $-\frac{1}{3}$	1	Definitely disagree	n=7 av.=4.29 md=5 dev.=0.95
 1.6)	I have received helpful comments on	my work _{Defin}	itely agree	42.9% 42.9%	$ \begin{array}{c} 3 \\ - 1 \\ - 0 \\ - 0 \\ $	<u>0</u>	Definitely disagree	n=7 av.=4.29 md=4 dev.=0.76
— — 1.7)	The library resources (e.g. books, on have supported my learning well	ine services) _{Defin}	itely agree	28.6% 42.9%	1 + 1 + 3 + 1 + 3 + 1 + 3 + 1 + 3 + 1 + 3 + 1 + 3 + 1 + 3 + 1 + 3 + 1 + 3 + 1 + 3 + 1 + 1		Definitely disagree	n=7 av.=3.86 md=4 dev.=1.07
— — 1.8)	The use of QMplus has made an app contribution to this module	ropriate _{Defin}	itely agree	5 4	3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		Definitely disagree	n=7 av.=4.29 md=5 dev.=1.11
1.9)	Module-specific resources (e.g. equip facilities, software, collections) have s learning well	oment, Defin supported my	itely agree	28.6% 57.1%	$-\frac{0}{0}$ $-\frac{0}{0}$ $-\frac{0}{0}$ $-\frac{0}{0}$ $-\frac{0}{0}$ $-\frac{0}{0}$ $-\frac{1}{0}$	1 14.3%	Definitely disagree	n=7 av.=3.86 md=4 dev.=1.35



Electronic Engineering and Computer Science Data Mining (ECS607U) No. of responses = 49 (43.75%)

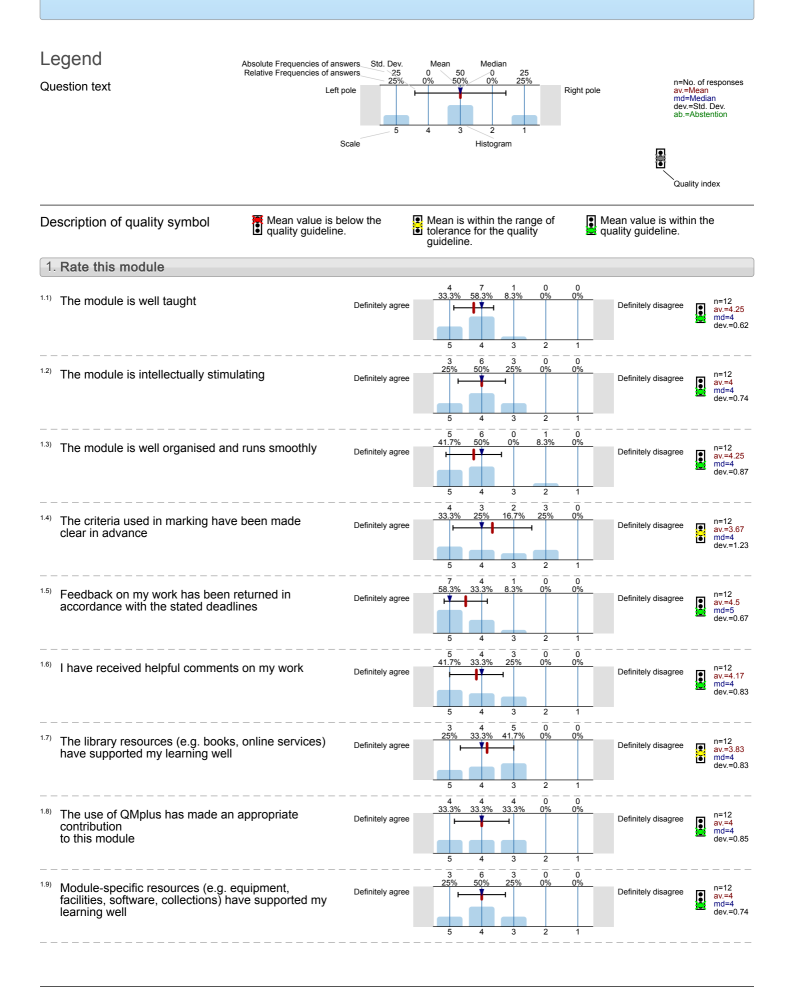


	Gend Absolute Frequencies Relative Frequencies	Left pole	Mean Median 0 50 0 25 0% 50% 0% 25% 4 3 2 1	Right pole	n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention
		Scale	Histogram		Quality index
De	scription of quality symbol quality guid	e is below the deline.	Mean is within the range of tolerance for the quality guideline.	I Me	ean value is within the ality guideline.
1.	Rate this module				
1.1)	The module is well taught	Definitely agree	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 6.1%	Definitely disagree av.=3.53 md=4 dev.=1.02
1.2)	The module is intellectually stimulating	Definitely agree	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 4.1%	Definitely disagree av.=3.86 md=4 dev.=1
— — 1.3)	The module is well organised and runs smoothly	Definitely agree	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	<u>2</u> <u>4.1%</u> 1	Definitely disagree av.=3.63 md=4 dev.=1.01
— — 1.4)	The criteria used in marking have been made clear in advance	Definitely agree	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	7	Definitely disagree n=48 av.=3.19 md=3.5 dev.=1.3 ab.=1
 1.5)	Feedback on my work has been returned in accordance with the stated deadlines	Definitely agree	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4 8.2%	Definitely disagree av.=3.37 md=4 dev.=1.18
 1.6)	I have received helpful comments on my work	Definitely agree		13 26.5%	Definitely disagree n=49 av.=2.57 md=3 dev.=1.26
— — 1.7)	The library resources (e.g. books, online services have supported my learning well	S) Definitely agree	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6.1%	Definitely disagree av.=3.24 md=3 dev.=1.01
	The use of QMplus has made an appropriate contribution to this module	Definitely agree	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 	Definitely disagree n=49 av.=3.96 md=4 dev.=0.73
	Module-specific resources (e.g. equipment, facilities, software, collections) have supported n learning well	Definitely agree	$5 \ 4 \ 3 \ 2$	1	Definitely disagree md=4 dev.=0.9

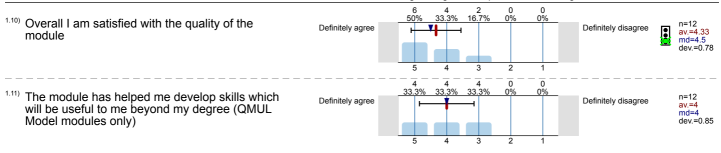


Electronic Engineering and Computer Science Design for Human Interaction (ECS638U) No. of responses = 12 (37.5%)





Electronic Engineering and Computer Science, Design for Human Interaction, ECS638U

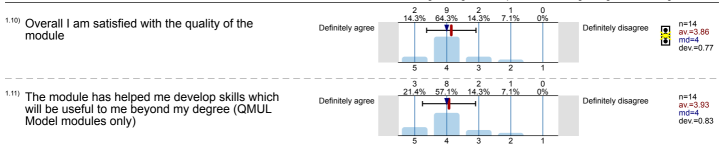


Electronic Engineering and Computer Science Digital Signal Processing (ECS602U) No. of responses = 14 (66.67%)



Legend Question text			Mean Medi 0 50 0% 4 3 2 Histog	25 25% 	Right pole	av.=1 md=1 dev.= ab.=/	o, of responses Alean Median Std. Dev. Std. Dev. Abstention
						Qual	ty index
Description of quality symbol	Mean value is t quality guideline	elow the E	 Mean is within tolerance for the guideline. 	the range of e quality	I M	ean value is withi uality guideline.	n the
1. Rate this module							
^{1.1)} The module is well taught		Definitely agree	2 9 14.3% 64.3% 5 4	3 0 21.4% 0% H 3 2	0 0% 1	Definitely disagree	n=14 av.=3.93 md=4 dev.=0.62
^{1.2)} The module is intellectually stin	nulating	Definitely agree	7.1% 71.4%	2 1 14.3% 7.1%	0% 0% 1	Definitely disagree	n=14 av.=3.79 md=4 dev.=0.7
^{1.3)} The module is well organised a	nd runs smoothly	Definitely agree	3 21.4% 50% 5 4	<u>4</u> 0 <u>28.6% 0%</u> 1 3 2	- <u>0</u> 0% 1	Definitely disagree	n=14 av.=3.93 md=4 dev.=0.73
^{1.4)} The criteria used in marking ha clear in advance	ve been made	Definitely agree		4 2 28.6% 14.3%	0 0%	Definitely disagree	n=14 av.=3.71 md=4 dev.=1.07
 ^{1.5)} Feedback on my work has been accordance with the stated dea 	n returned in dlines	Definitely agree	4 5 28.6% 35.7%	4 1 28.6% 7.1%	0%	Definitely disagree	n=14 av.=3.86 md=4 dev.=0.95
^{1.6)} I have received helpful commer	nts on my work	Definitely agree	34	2 4 14.3% 28.6%	1 7.1%	Definitely disagree	n=14 av.=3.29 md=3.5 dev.=1.33
^{1.7)} The library resources (e.g. bool have supported my learning we	ks, online services) II	Definitely agree	2 8 15.4% 61.5% 5 4	$-\frac{1}{3}$ $-\frac{1}{0}$ $-\frac{1}{23.1\%}$ $-\frac{1}{0\%}$ $-\frac{1}{3}$ -1	0 0%	Definitely disagree	n=13 av.=3.92 md=4 dev.=0.64 ab.=1
^{1.8)} The use of QMplus has made a contribution to this module	an appropriate	Definitely agree		$\begin{array}{c} 1 \\ 7.1\% \\ 3 \end{array}$		Definitely disagree	n=14 av.=4.21 md=4 dev.=0.58
 ^{1.9)} Module-specific resources (e.g. facilities, software, collections) learning well 	equipment, have supported my	Definitely agree	2 9 14.3% 64.3% 5 4		0 0% 1	Definitely disagree	n=14 av.=3.93 md=4 dev.=0.62

Electronic Engineering and Computer Science, Digital Signal Processing, ECS602U

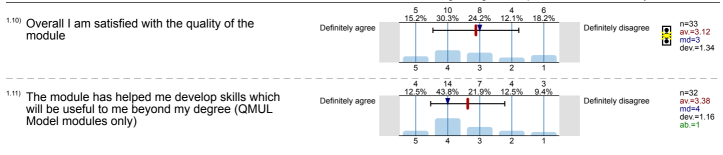


Electronic Engineering and Computer Science Embedded Systems (ECS642U) No. of responses = 33 (40.74%)



	gend Absolute Frequencies Relative Frequencies stion text	of answers Std. Dev. of answers 25 25% Left pole	Mean Median 0 50 0 25 0% 50% 0% 25% 4 3 2 1	Right pole	av.=M md=N dev.=S	
		Scale	Histogram		Qualit	y index
	quality guid	e is below the deline.	Mean is within the range of tolerance for the quality guideline.	🚺 M	ean value is within uality guideline.	the
1. F	Rate this module					
^{1.1)}]	The module is well taught	Definitely agree	6 10 9 6 18.2% 30.3% 27.3% 18.2% 5 4 3 2	2 6.1%		n=33 av.=3.36 md=3 dev.=1.17
^{1.2)} ך	The module is intellectually stimulating	Definitely agree	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0%		 n=33 av.=3.7 md=4 dev.=0.98
 1.3)	The module is well organised and runs smoothly	Definitely agree	3 10 9 8 9.4% 31.3% 28.1% 25% 5 4 3 2	2 6.3%		n=32 av.=3.13 md=3 dev.=1.1 ab.=1
	The criteria used in marking have been made clear in advance	Definitely agree	5 16 5 4 15.2% 48.5% 15.2% 12.1% 5 4 3 2	<u> </u>		n=33 av,=3.48 md=4 dev.=1.18
	Feedback on my work has been returned in accordance with the stated deadlines	Definitely agree	3 9 8 8 9.1% 27.3% 24.2% 24.2% 5 4 3 2		Definitely disagree	n=33 av.=2.91 md=3 dev.=1.23
1.6) 	have received helpful comments on my work	Definitely agree	3 11 10 5 9.1% 33.3% 30.3% 15.2% 5 4 3 2	12.1%		n=33 av.=3.12 md=3 dev.=1.17
^{1.7)} 7 k	The library resources (e.g. books, online services have supported my learning well	5) Definitely agree	$\begin{array}{c} 2 \\ 6.3\% \\ 5 \\ 4 \\ 3 \\ 25\% \\ 40.6\% \\ 12.5\% \\ 12$	5 15.6%	Definitely disagree	n=32 av.=2.94 md=3 dev.=1.13 ab.=1
c	The use of QMplus has made an appropriate contribution of this module	Definitely agree	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			n=33 av.=3.61 md=4 dev.=0.97
f	Aodule-specific resources (e.g. equipment, acilities, software, collections) have supported meaning well	Definitely agree	7 9 11 4 21.2% 27.3% 33.3% 12.1% 5 4 3 2	2 6.1% 1		■ n=33 ■ av.=3.45 md=3 dev.=1.15

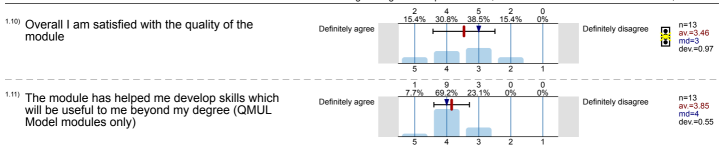
Electronic Engineering and Computer Science, Embedded Systems, ECS642U



Electronic Engineering and Computer Science Microwave and Millimetrewave Electronics (ECS644U) No. of responses = 13 (52%)



	solute Frequencies of answers elative Frequencies of answers Left pole Scale	25 0 25% 0%	Mean Median 500 00 2 000 2 000 2 Histogram	25 25% Right pole	av.=N md=N dev.=	of responses lean fedian Std. Dev. Jostention
					Quali	ty index
Description of quality symbol	Mean value is belov quality guideline.	v the P N to g	lean is within the range of the quadratic for the quadratic definition of the quadratic define.	ange of 🛛 🚺 M ality 🖉 qu	ean value is withir Jality guideline.	n the
1. Rate this module						
^{1.1)} The module is well taught	D	efinitely agree	2 6 4 15.4% 46.2% 30.8 5 4 3	<u>% 7.7% 0%</u>	Definitely disagree	■ n=13 av.=3.69 md=4 dev.=0.85
^{1.2)} The module is intellectually stimulati	ng _D	efinitely agree	2 6 4 15.4% 46.2% 30.8 5 4 3	2 1	Definitely disagree	■ n=13 av.=3.69 md=4 dev.=0.85
^{1.3)} The module is well organised and ru	ns smoothly _D	efinitely agree	3 4 3 23.1% 30.8% 23.1%	2 1 % 15.4% 7.7% 2 1	Definitely disagree	■ n=13 av.=3.46 md=4 dev.=1.27
 ^{1.4)} The criteria used in marking have be clear in advance 	een made _D	efinitely agree		2 1	Definitely disagree	n=13 av.=2.85 md=3 dev.=1.34
 ^{1.5)} Feedback on my work has been retu accordance with the stated deadline 	rned in _D s	efinitely agree	2 4 4 15.4% 30.8% 30.8% 5 4 3	2 1 % 15.4% 7.7% 2 1	Definitely disagree	n=13 av.=3.31 md=3 dev.=1.18
^{1.6)} I have received helpful comments or	my work _ס	efinitely agree	2 4 3 15.4% 30.8% 23.19 5 4 3	23.1% 7.7% 23.1% 7.7%	Definitely disagree	■ n=13 av.=3.23 md=3 dev.=1.24
 ^{1.7)} The library resources (e.g. books, or have supported my learning well 	nline services) _D	efinitely agree	2 4 5 15.4% 30.8% 38.5 5 4 3	2 0 % 15.4% 0% 2 1	Definitely disagree	■ n=13 av.=3.46 md=3 dev.=0.97
 ^{1.8)} The use of QMplus has made an ap contribution to this module 	propriate _D	efinitely agree	38.5% 23.1% 30.8 5 4 3	<u>_</u> <u>_</u>	Definitely disagree	■ n=13 av.=3.85 md=4 dev.=1.21
^{1.9)} Module-specific resources (e.g. equi facilities, software, collections) have learning well	pment, _D supported my	efinitely agree	6 4 3 46.2% 30.8% 23.19 5 4 3	2 1	Definitely disagree	n=13 av.=4.23 md=4 dev.=0.83

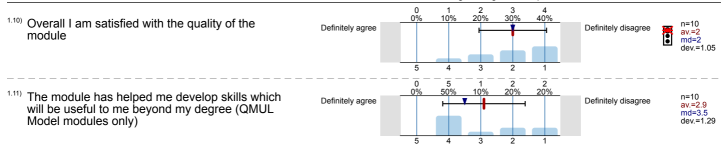


Electronic Engineering and Computer Science Power Electronics (ECS643U) No. of responses = 10 (31.25%)



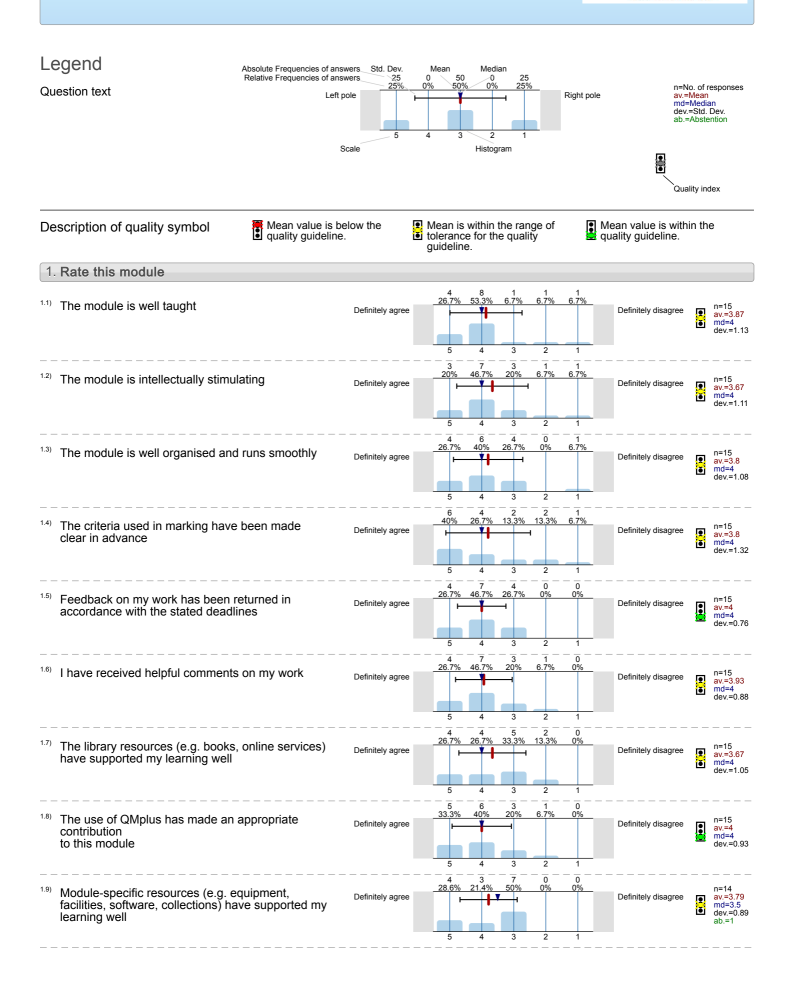
	Absolute Frequencies Relative Frequencies	of answers Std. Dev. of answers 25 25% Left pole 5 Scale	Mean 0 50 0% 50 4 3		%	Right pole	av.=1 md=1 dev.=	o. of responses Aean Median Std. Dev. Abstention
				r notogram				
De	scription of quality symbol	e is below the leline.	Mean is toleranc guidelin	within the rance for the quale.	nge of lity		Quai Mean value is withi quality guideline.	ty index
1.	Rate this module							
1.1)	The module is well taught	Definitely agree	0%	0 2 0% 20% 4 3	5 50%	3 30% 	Definitely disagree	n=10 av.=1.9 md=2 dev.=0.74
1.2)	The module is intellectually stimulating	Definitely agree	0% 0% 5		4 40%	30% 	Definitely disagree	n=10 av.=2.1 md=2 dev.=0.99
— — 1.3)	The module is well organised and runs smoothly		0 	2 3 22.2% 33.3%	1 11.1%	33.3% 	Definitely disagree	n=9 av.=2.44 md=3 dev.=1.24 ab.=1
— — 1.4)	The criteria used in marking have been made clear in advance	Definitely agree	1 10%		2		Definitely disagree	n=10 av.=2.7 md=3 dev.=1.57
— — 1.5)	Feedback on my work has been returned in accordance with the stated deadlines	Definitely agree	0 0%			20%	Definitely disagree	n=10 av.=2.7 md=3 dev.=1.06
1.6)	I have received helpful comments on my work	Definitely agree	0 0%		2	20%	Definitely disagree	n=10 av.=3 md=3.5 dev.=1.25
 1.7)	The library resources (e.g. books, online services have supported my learning well) Definitely agree	0 0%	4 3 40% 30%	2 20%	1 10%	Definitely disagree	n=10 av.=3 md=3 dev.=1.05
	The use of QMplus has made an appropriate contribution to this module	Definitely agree	0 0%	4 3 4 3	2 20%	1 10% 1	Definitely disagree	n=10 av.=2.8 md=3 dev.=0.92
 1.9)	Module-specific resources (e.g. equipment, facilities, software, collections) have supported m learning well	Definitely agree	1 10%		20%	10%	Definitely disagree	n=10 av.=3.2 md=3.5 dev.=1.23

Electronic Engineering and Computer Science, Power Electronics, ECS643U

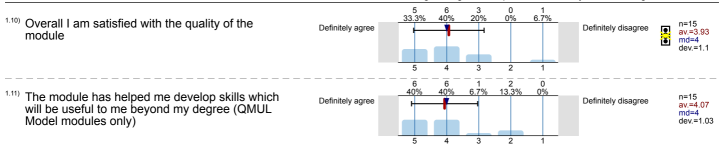


Electronic Engineering and Computer Science Project Risk Management (ECS609U) No. of responses = 15 (48.39%)



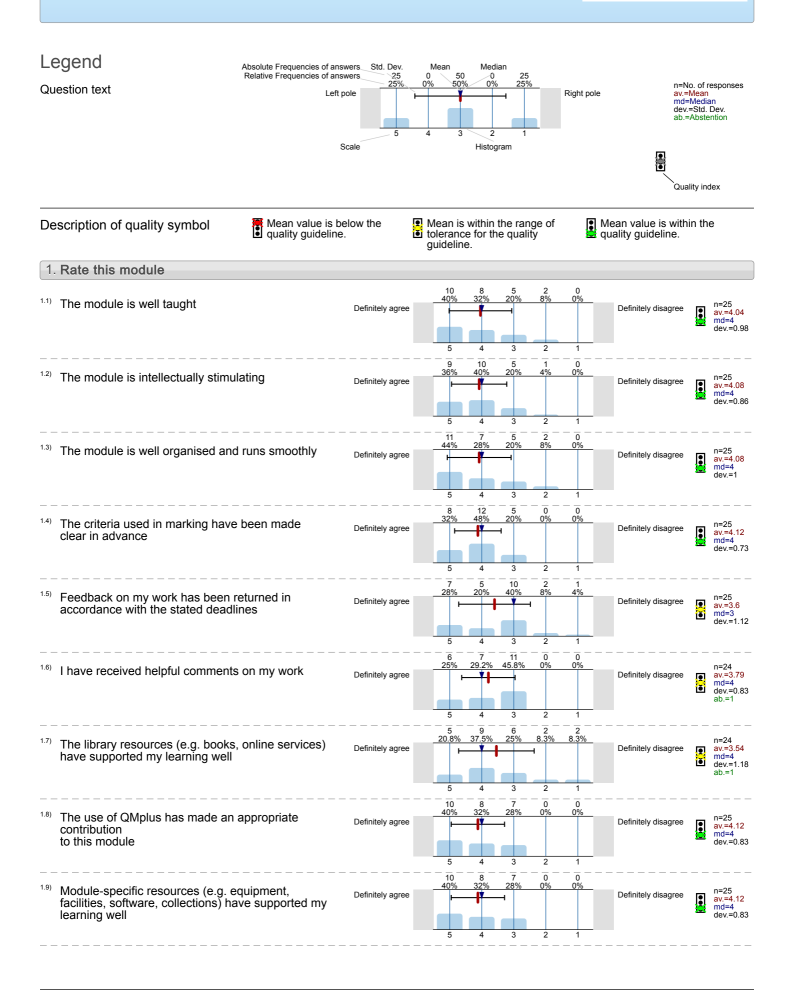


Electronic Engineering and Computer Science, Project Risk Management, ECS609U

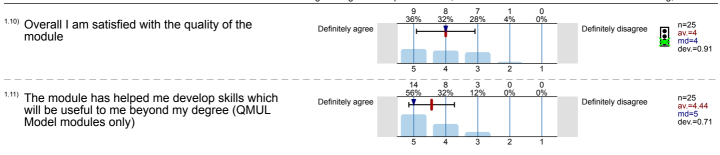


Electronic Engineering and Computer Science Semi-structured Data and Advanced Data Modelling (ECS650U) No. of responses = 25 (40.32%)

Queen Mary University of London

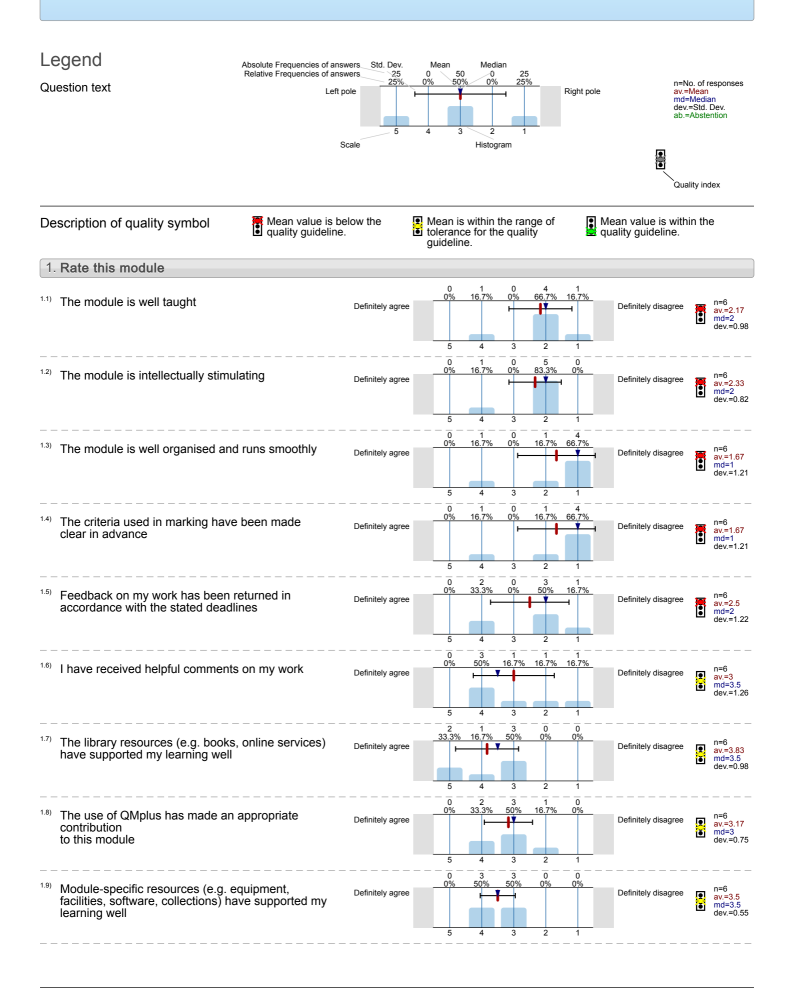


15.04.2019



Electronic Engineering and Computer Science Software Development and Quality (ECS646W) No. of responses = 6 (40%)





Electronic Engineering and Computer Science, Software Development and Quality, ECS646W



Electronic Engineering and Computer Science Web Programming (ECS639U) No. of responses = 76 (38.38%)



	Absolute Frequencies of ans Relative Frequencies of ans Left p	wers 25 25%	Mean Media 0 50 0 0% 50% 0% 4 3 2	an 25 25% 	Right pole	av.=N md=I dev.=	b. of responses Vecian Vecian •Std. Dev. Abstention
	s	Scale	Histogr	am		Qual	ity index
Description of quality symbol	Mean value is b quality guideline	elow the	Mean is within t tolerance for the guideline.	he range of e quality	💽 Mi	ean value is withi ality guideline.	n the
1. Rate this module							
^{1.1)} The module is well taught		Definitely agree	38 50% 34.2%	10 1 13.2% 1.3% 3 2	1 1.3% 1	Definitely disagree	n=76 av.=4.3 md=4.5 dev.=0.85
^{1.2)} The module is intellectually stimula		Definitely agree	36 30 47.4% 39.5%	10 13.2% 0% 3 2	0%	Definitely disagree	n=76 av.=4.34 md=4 dev.=0.7
^{1.3)} The module is well organised and i	runs smoothly	Definitely agree	36 30 48.6% 40.5%	7 0 9.5% 0% 3 2	1 1.4%	Definitely disagree	n=74 av.=4.35 md=4 dev.=0.77 ab.=2
^{1.4)} The criteria used in marking have to clear in advance	peen made	Definitely agree	31 27 40.8% 35.5%	15 2 19.7% 2.6% 	1 1.3%	Definitely disagree	n=76 av.=4.12 md=4 dev.=0.91
^{1.5)} Feedback on my work has been re accordance with the stated deadlin	turned in es	Definitely agree	23 21 30.3% 27.6%	24 7 31.6% 9.2%	1 1.3%	Definitely disagree	n=76 av.=3.76 md=4 dev.=1.03
^{1.6)} I have received helpful comments of	on my work	Definitely agree	25 17 32.9% 22.4%	26 7 34.2% 9.2%	1 1.3%	Definitely disagree	n=76 av.=3.76 md=4 dev.=1.06
^{1.7)} The library resources (e.g. books, o have supported my learning well	online services)	Definitely agree	17 19 22.7% 25.3%	27 7 36% 9.3%	5 6.7% 1	Definitely disagree	n=75 av.=3.48 md=3 dev.=1.14 ab.=1
^{1.8)} The use of QMplus has made an a contribution to this module	ppropriate	Definitely agree		12 3 15.8% 3.9%	1 1.3%	Definitely disagree	n=76 av.=4.13 md=4 dev.=0.91
^{1.9)} Module-specific resources (e.g. eq facilities, software, collections) hav learning well	uipment, e supported my	Definitely agree	27 27 35.5% 35.5% 5 4	18 4 23.7% 5.3% 	0 0% 1	Definitely disagree	n=76 av.=4.01 md=4 dev.=0.9

15.04.2019

Electronic Engineering and Computer Science, Web Programming, ECS639U

