

Unit level raw mark and UMS grade boundaries

Level 3 Certificate, Extended Project and FSMQ

				Max Mark	а	b	С	d	е	u
G244	Α	01 Introduction to Quantitative Methods (MEI) with Coursework (Written Paper)		No e	entry in	June 2	019			
G244	Α	02 Introduction to Quantitative Methods (MEI) with Coursework (Coursework)		No e	entry in	June 2	019			
H863			Overall	100	80	70	60	50	40	0
Level 3 (	Certif	icate Mathematics - Quantitative Reasoning (MEI)								
				Max Mark	а	b	С	d	е	u
H866		01 Introduction to quantitative reasoning	Raw	72	59	53	47	40	33	0
H866		02 Critical maths	Raw	60	48	41	35	29	24	0
		*To create the overall boundaries, component 02 is weighted to give marks out of 72	Overall	144	116	102	88	75	62	0
						102	00	10		
Level 3 (	Certif	icate Mathematics - Quantitative Problem Solving (MEI)		Max Mark	а	b	С	d	е	u
<b>Level 3</b> (		icate Mathematics - Quantitative Problem Solving (MEI)  01 Introduction to quantitative reasoning	Raw							<b>u</b>
			Raw Raw	Max Mark	а	b	С	d	е	
H867		01 Introduction to quantitative reasoning		Max Mark 72	<b>a</b> 59	<b>b</b> 53	<b>c</b> 47	<b>d</b>	<b>e</b> 33	0
H867 H867		01 Introduction to quantitative reasoning 02 Statistical problem solving *To create the overall boundaries, component 02 is weighted to give marks out of 72	Raw	<b>Max Mark</b> 72 60	<b>a</b> 59 46	<b>b</b> 53 41	<b>c</b> 47 36	d 40 32	e 33 28	0
H867 H867		01 Introduction to quantitative reasoning 02 Statistical problem solving	Raw	<b>Max Mark</b> 72 60	<b>a</b> 59 46	<b>b</b> 53 41	<b>c</b> 47 36	d 40 32	e 33 28	0
H867 H867	Exter	01 Introduction to quantitative reasoning 02 Statistical problem solving *To create the overall boundaries, component 02 is weighted to give marks out of 72	Raw	Max Mark 72 60 144	<b>a</b> 59 46 114	<b>b</b> 53 41 102	<b>c</b> 47 36 90	d 40 32 78	e 33 28 67	0 0 0
H867 H867 Level 3 I	<b>Exter</b>	01 Introduction to quantitative reasoning 02 Statistical problem solving *To create the overall boundaries, component 02 is weighted to give marks out of 72  inded Project	Raw Overall	Max Mark 72 60 144  Max Mark	a 59 46 114	b 53 41 102	c 47 36 90	d 40 32 78	e 33 28 67	0 0 0
H867 H867 <b>Level 3 I</b> H857 H857	Exter A B	01 Introduction to quantitative reasoning 02 Statistical problem solving *To create the overall boundaries, component 02 is weighted to give marks out of 72  **Indeed Project**  01 Extended Project Qualification (OCR Repository) 02 Extended Project Qualification (Postal Moderation)	Raw Overall	Max Mark 72 60 144  Max Mark 60	a 59 46 114 a* 55	b 53 41 102 a 48	c 47 36 90 <b>b</b>	d 40 32 78 <b>c</b> 35	e 33 28 67 d 29	0 0 0 e 23
H867 H867 <b>Level 3 I</b> H857 H857	Exter A B	01 Introduction to quantitative reasoning 02 Statistical problem solving *To create the overall boundaries, component 02 is weighted to give marks out of 72  inded Project 01 Extended Project Qualification (OCR Repository)	Raw Overall	Max Mark 72 60 144  Max Mark 60	a 59 46 114 a* 55	b 53 41 102 a 48	c 47 36 90 <b>b</b>	d 40 32 78 <b>c</b> 35	e 33 28 67 d 29	0 0 0 e 23