

Raw mark grade boundaries January 2017 series

For more information about results, see http://www.ocr.org.uk/administration/stage-4-results/

Principal Learning

Level 3 Pri	ncipal Learning Engineering									
			Max Mark	a*	а	b	С	d	е	u
F556/01 F556/02	Engineering businesses and the environment: OCR Repository Engineering businesses and the environment: Postal Moderation		This un	it has	no entr	ies in .	Januar	y 2017		
F556	Engineering businesses and the environment	Points	14	12	10	8	6	4	2	0
F557/01 F557/02	Applications of computer aided designing: OCR Repository Applications of computer aided designing: Postal Moderation		This un	it has	no entr	ies in .	Januar	y 2017		
F557	Applications of computer aided designing	Points	14	12	10	8	6	4	2	0
F558/01 F558/02	Selection and application of engineering materials: OCR Repository Selection and application of engineering materials: Postal Moderation	This unit has no entries in January 2017								
F558	Selection and application of engineering materials	Points	14	12	10	8	6	4	2	0
F559/01	Instrumentation and control engineering: Written Paper	This unit has no entries in January 2017								
F559	Instrumentation and control engineering	Points	14	12	10	8	6	4	2	0
F560/01 F560/02	Maintaining engineering systems: OCR Repository Maintaining engineering systems: Postal Moderation	This unit has no entries in January 2017								
F560	Maintaining engineering systems	Points	7	6	5	4	3	2	1	0
F561/01 F561/02	Production and manufacturing: OCR Repository Production and manufacturing: Postal Moderation		This un	it has	no entr	ies in .	Januar	y 2017		
F561	Production and manufacturing	Points	14	12	10	8	6	4	2	0
F562/01 F562/02	Innovative design and enterprise: OCR Repository Innovative design and enterprise: Postal Moderation		This un	it has	no entr	ies in .	Januar	y 2017		
F562	Innovative design and enterprise	Points	14	12	10	8	6	4	2	0
F563/01	Mathematical techniques and applications for engineers: Written Paper		This un	it has	no entr	ies in .	Januar	y 2017		
F563	Mathematical techniques and applications for engineers	Points	14	12	10	8	6	4	2	0
F564/01 F564/02	Scientific principles and applications for engineers: OCR Repository Scientific principles and applications for engineers: Postal Moderation	This unit has no entries in January 2017								
F564	Scientific principles and applications for engineers	Points	14	18	15	12	9	6	3	0



Raw mark and UMS grade boundaries January 2017 series

For a description of how UMS grades are calculated, see http://www.ocr.org.uk/administration/stage-4-results/calculating-unitised-grades/

Entry Level Certificate

Entry Lev	el Certificate Business Studies								
		Max Mark	3	2	1	U			
R343/01	Coursework Task and End of Unit Tests	This unit has no	This unit has no entries in January 2017						
R343/02	Coursework Task and End of Unit Tests	This unit has no							

Level 1/2 Certificate

LCVCI 1/2	Certificate Applied History		May Mark	•*	_	h	_	a	_	_	~	
D050/04	11 70 1 11 7 7 7		Max Mark	a*	а	b	С	d	e	f	g	u
B952/01	Unit 2: Local history investigation			This	unit has	no ent		,				
		UMS	50	45	40	35	30	25	20	15	10	0
B953/01	Unit 3: International history	Raw	50	45	40	35	31	25	20	15	10	0
		UMS	50	45	40	35	30	25	20	15	10	0
B954/01	Unit 4: Whose history? Presenting the past	Raw	50	45	40	35	31	25	20	15	10	0
		UMS	50	45	40	35	30	25	20	15	10	0
B955/01	Unit 5: Change over time	Raw	50	45	40	35	31	25	20	15	10	0
		UMS	50	45	40	35	30	25	20	15	10	0
B956/01	Unit 6: A society in depth	Raw	50	45	40	35	31	25	20	15	10	0
		UMS	50	45	40	35	30	25	20	15	10	0
B957/01	Unit 7: Heritage management or heritage marketing	Raw	50	46	42	37	32	26	20	15	10	0
		UMS	50	45	40	35	30	25	20	15	10	0
B958/01	Unit 8: Multimedia in history: Bringing the past to life	Raw	50	46	42	37	32	26	20	15	10	0
		UMS	50	45	40	35	30	25	20	15	10	0
B959/01	Unit 9: Missing pages: The migrant experience	Raw	50	46	42	37	32	26	20	15	10	0
		UMS	50	45	40	35	30	25	20	15	10	0
B960/01	Unit 10: An archaeological enquiry			This	unit has	no ent	ries in .	January	2017			
	· · ·	UMS	50	45	40	35	30	25	20	15	10	0

Level 3 Certificate

Level 3 C	ertificate Mathematical Techniques and Applications for Engineers								
		Max Mark	A *	Α	В	С	D	E	U
H865/01	Written Paper	This unit has no entries for January 2017							



Raw mark grade boundaries January 2017 series

For more information about results, see http://www.ocr.org.uk/administration/stage-4-results/

Level 1 Foundation Project

Level 1 F	oundation Project									
			Max Mark	A *	Α	В	U			
H854/01	Level 1 Foundation Project: OCR Repository	This unit has no entries in January 2017								
H854/02	Level 1 Foundation Project: Postal Moderation	Raw	60	45	30	15	0			
H854	Level 1 Foundation Project	Points	8	6	4	2	0			

Level 2 Higher Project

Level 2 H	igher Project									
			Max Mark	A *	Α	В	С	U		
H855/01	Level 2 Higher Project: OCR Repository	This unit has no entries in January 2017								
H855/02	Level 2 Higher Project: Postal Moderation	Raw	60	52	42	32	22	0		
H855	Level 2 Higher Project	Points	10	8	6	4	2	0		

Level 3 Extended Project

Level 3 E	xtended Project									
			Max Mark	A *	Α	В	С	D	E	U
H856/01	Level 3 Extended Project: OCR Repository	Raw	60	54	47	40	34	28	22	0
H856/02	Level 3 Extended Project: Postal Moderation	Raw	60	54	47	40	34	28	22	0
H856	Level 3 Extended Project	Points	28	24	20	16	12	8	4	0



Raw mark and UMS grade boundaries January 2017 series

For a description of how UMS grades are calculated, see http://www.ocr.org.uk/administration/stage-4-results/calculating-unitised-grades/

Level 2 Award

Level 2 A	ward Thinking and Reasoning Skills						
			Max Mark	d	m	р	u
B901/01	Thinking and Reasoning Skills	Raw	60	49	38	27	0
B901	Thinking and Reasoning Skills	UMS	60	48	36	24	0
B902/01	Thinking and Reasoning Skills Case Study	Raw	60	44	34	25	0
B902	Thinking and Reasoning Skills Case Study	UMS	60	48	36	24	0

FSMQ

Intermed	liate Free Standing Mathematics Qualification (FSMQ)								
			Max Mark	Α	В	С	D	E	U
6989/01	Foundations of Advanced Mathematics (MEI)	Raw	40	33	28	24	20	16	0