

## Level 3 Principal Learning and Extended Project raw mark grade boundaries June 2016 series

For more information about results, see <a href="https://www.ocr.org.uk/ocr-for/learners-and-parents/getting-your-results">www.ocr.org.uk/ocr-for/learners-and-parents/getting-your-results</a>

Level 3	Princi	pal L	earning in Engineering									
			Engineering businesses and the environment (OCR		Max Mark	a*	a	b	С	d	е	u
F556	Α	01	Repository)		This option has no entries in June 2016							
F556	В	02	Engineering businesses and the environment (Postal Moderation)	Raw	60	48	42	36	30	24	18	0
			,	Points	14	12	10	8	6	4	2	0
F557	Α	01	Applications of computer aided designing (OCR Repository)		This option has no entries in June 2016							
F557	В	02	Applications of computer aided designing (Postal Moderation)	Raw	60	48	42	36	30	24	18	0
			<u>,                                      </u>	Points	14	12	10	8	6	4	2	0
F558	Α	01	Selection and application of engineering materials (OCR Repository)		This option has no entries in June 2016							
F558	В	02	Selection and application of engineering materials (Postal Moderation)	Raw	60	48	42	36	30	24	18	0
			,	Points	14	12	10	8	6	4	2	0
F559		01	Instrumentation and control engineering	Raw	60	48	42	36	30	24	18	0
				Points	14	12	10	8	6	4	2	0
F560	Α	01	Maintaining engineering systems (OCR Repository)		This option has no entries in June 2016							
F560	В	02	Maintaining engineering systems (Postal Moderation)	Raw	30	24	21	18	15	12	9	0
				Points	7	6	5	4	3	2	1	0
F561	Α		Production and manufacturing (OCR Repository)		This option has no entries in June 2016							
F561	В	02	Production and manufacturing (Postal Moderation)	Raw	60	48	42	36	30	24	18	0
				Points	14	12	10	8	6	4	2	0
F562	A		Innovative design and enterprise (OCR Repository)	_	This option has no entries in June 2016							
F562	В	02	Innovative design and enterprise (Postal Moderation)	Raw	60	48	42	36	30	24	18	0
				Points	14	12	10	8	6	4	2	0
F563		01	Mathematical techniques and applications for engineers	Raw	60	48	42	36	30	24	18	0
				Points	14	12	10	8	6	4	2	0
F564	Α	01	Scientific principles and applications for engineers (OCR Repository)		This option has no entries in June 2016							
F564	В	02	Scientific principles and applications for engineers (Postal Moderation)	Raw	300	240	210	180	150	120	90	0
				Points	21	18	15	12	9	6	3	0
Level 3	Extend	ded l	Project									
11050	Α.	0.1	1 105 ( 110 : (/000 5 : " )	D.	Max Mark	a*	a 47	<u>b</u>	C O4	d	e	u
H856	A		Level 3 Extended Project (OCR Repository)	Raw	60	54	47	40	34	28	22	0
H856	В	02	Level 3 Extended Project (Postal Moderation)	Raw	60	54	47	40	34	28	22	0
				Points	28	24	20	16	12	8	4	0

Published: 17 August 2016 Version 1.0 1