

## Cambridge Technicals Level 3 raw mark grade boundaries June 2022 series

A grade boundary is the minimum mark you need to get a grade. For example, if the grade boundary for a Merit is 40 marks, you need to get at least 40 to achieve a Merit. A mark of 39 would therefore be a Pass.

To calculate your overall qualification grade, we convert each unit grade into points, which are added together to give a total points score. We then compare this total points score to the points grade boundaries to get your qualification grade. The points grade boundaries do not change and are available from the grade boundaries page of our website.

## Key to Level 3 qualifications

- D Distinction
- M Merit
- P Pass
- R Near-Pass
- U Unclassified

L3 Cambridge Technical in Applied Science								
		Max Mark	D	М	Р	R	U	
Unit 1	Science fundamentals	90	59	44	29	14	0	
Unit 2	Laboratory techniques	90	65	48	32	16	0	
Unit 3	Scientific analysis and reporting	100	74	52	31	15	0	
Unit 22	Global scientific information	60	48	36	24	12	0	
Unit 23	Scientific research techniques	60	48	36	24	12	0	

L3 Cambridge Technical in Business								
		Max Mark	D	М	Р	R	U	
Unit 1	The business environment	90	62	47	32	17	0	
Unit 2	Working in business	60	41	32	24	16	0	
Unit 3	Business decisions	60	39	29	19	9	0	
Unit 9	Human Resources	90	62	47	33	19	0	
Unit 10	Economics for business	90	58	43	28	14	0	
Unit 15	Change Management	60	38	29	20	11	0	

L3 Cambridge Technical in Digital Media								
		Max Mark	D	Μ	Р	R	U	
Unit 1	Media products and audiences	80	56	42	29	16	0	
Unit 2	Pre-production and planning	80	54	41	29	17	0	
Unit 6	Social media and globalisation	60	44	33	23	13	0	
Unit 25	Research for product development	80	60	45	31	17	0	

L3 Cambridge Technical in Engineering								
		Max Mark	D	Μ	Р	R	U	
Unit 1	Mathematics for engineering	60	44	31	19	9	0	
Unit 2	Science for engineering	60	42	31	21	11	0	
Unit 3	Principles of mechanical engineering	60	45	32	19	9	0	
Unit 4	Principles of electrical and electronic engineering	60	46	34	23	12	0	
Unit 23	Applied mathematics for engineering	80	60	44	28	14	0	
Unit 24	Project management for engineers	80	59	43	28	14	0	



	dge Technical in Health & Social Care	Mary Maryl	-				
		Max Mark	D	Μ	Р	R	U
Jnit 2	Equality, diversity and rights in health and social care	60	46	36	26	16	С
Jnit 3	Health, safety and security in health and social care	60	43	33	23	13	C
Jnit 4	Anatomy and physiology for health and social care	100	66	48	30	15	C
Jnit 6	Personalisation and a person-centred approach to care	60	42	31	21	11	C
Jnit 7	Safeguarding	60	45	34	23	12	C
Jnit 25	Research methods in health, social care and childcare	60	42	32	23	14	C
3 Cambrid	dge Technical in IT						
		Max Mark	D	М	Р	R	U
Jnit 1	Fundamentals of IT	80	44	33	23	13	0
Jnit 2	Global information	80	45	34	23	12	C
Jnit 3	Cyber security	60	36	27	19	11	C
					~ ~	4.0	~
Jnit CC	Cloud Technology	70	42	31	20	10	0
Jnit CC	Cloud Technology	70	42	31	20	10	0
	Cloud Technology dge Technical in Performing Arts	70	42	31	20	10	0
		70 Max Mark	42 D	31 M	20 P	10 R	
							0 U 0
<b>.3 Cambrid</b> Jnit 1	dge Technical in Performing Arts	Max Mark	D	М	P	R	U
<b>.3 Cambrid</b> Jnit 1 Jnit 2C	dge Technical in Performing Arts Prepare to work in the performing arts sector	Max Mark 60	<b>D</b> 48	<b>M</b> 36	<b>P</b> 24	<b>R</b> 12	U
<b>.3 Cambrid</b> Jnit 1 Jnit 2C Jnit 3	dge Technical in Performing Arts Prepare to work in the performing arts sector Proposal for a commissioning brief	<b>Max Mark</b> 60 50	<b>D</b> 48 40	<b>M</b> 36 30	<b>P</b> 24 20	<b>R</b> 12 10	U 0 0 0
<b>.3 Cambrid</b> Jnit 1 Jnit 2C Jnit 3 Jnit 32	dge Technical in Performing Arts Prepare to work in the performing arts sector Proposal for a commissioning brief Influential performance practice	<b>Max Mark</b> 60 50 60	<b>D</b> 48 40 47	<b>M</b> 36 30 35	<b>P</b> 24 20 24	<b>R</b> 12 10 13	<b>U</b> 0 0
<b>.3 Cambrid</b> Jnit 1 Jnit 2C Jnit 3 Jnit 32 Jnit 33	dge Technical in Performing Arts Prepare to work in the performing arts sector Proposal for a commissioning brief Influential performance practice Arts administration Original Performance	<b>Max Mark</b> 60 50 60 60	<b>D</b> 48 40 47 40	<b>M</b> 36 30 35 31	<b>P</b> 24 20 24 22	<b>R</b> 12 10 13 13	U 0 0 0
<b>.3 Cambrid</b> Jnit 1 Jnit 2C Jnit 3 Jnit 32 Jnit 33	dge Technical in Performing Arts Prepare to work in the performing arts sector Proposal for a commissioning brief Influential performance practice Arts administration	<b>Max Mark</b> 60 50 60 60	<b>D</b> 48 40 47 40	<b>M</b> 36 30 35 31	<b>P</b> 24 20 24 22	<b>R</b> 12 10 13 13	U 0 0 0
<b>.3 Cambrid</b> Jnit 1 Jnit 2C Jnit 3 Jnit 32 Jnit 33	dge Technical in Performing Arts Prepare to work in the performing arts sector Proposal for a commissioning brief Influential performance practice Arts administration Original Performance	<b>Max Mark</b> 60 50 60 60 60	<b>D</b> 48 40 47 40 48	<b>M</b> 36 30 35 31 36	<b>P</b> 24 20 24 22 24 24	<b>R</b> 12 10 13 13 12	
<b>.3 Cambrid</b> Jnit 1 Jnit 2C Jnit 3 Jnit 32 Jnit 33 <b>.3 Cambrid</b> Jnit 1	dge Technical in Performing Arts          Prepare to work in the performing arts sector         Proposal for a commissioning brief         Influential performance practice         Arts administration         Original Performance	Max Mark           60           50           60           60           60           60           60           60           60           60           60           60           60           60           60           60           60           Max Mark	<b>D</b> 48 40 47 40 48 <b>D</b>	M 36 30 35 31 36 M	<b>P</b> 24 20 24 22 24 24	<b>R</b> 12 10 13 13 12 <b>R</b>	
<b>.3 Cambrid</b> Jnit 1 Jnit 2C Jnit 3 Jnit 32 Jnit 33 <b>.3 Cambrid</b>	dge Technical in Performing Arts         Prepare to work in the performing arts sector         Proposal for a commissioning brief         Influential performance practice         Arts administration         Original Performance         dge Technical in Sport and Physical Activity         Body systems and the effects of physical activity	Max Mark           60           50           60           60           60           60           60           60           60           60           60           60           60           60           60           60           70	D 48 40 47 40 48 <b>D</b> 46	M 36 30 35 31 36 M 32	<b>P</b> 24 20 24 22 24 24 <b>P</b> 18	<b>R</b> 12 10 13 13 13 12 <b>R</b> 9	



## Cambridge Technicals Level 2 raw mark grade boundaries June 2022 series

A grade boundary is the minimum mark you need to get a grade. For example, if the grade boundary for a Merit is 20 marks, you need to get at least 20 to achieve a Merit. A mark of 19 would therefore be a Pass.

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## Key to Level 2 qualifications

Unit 1C:

P – Achieved

U - Not Achieved

All other units:

 $\mathsf{D}-\mathsf{Distinction}$ 

M – Merit

P – Pass

U - Unclassified

L2 Cambrid	Ige Technical in Business Administration					
		Max Mark	D	Μ	Ρ	U
Unit 1C	Principles of working in business administration	40			23	0
Unit 2C	Understand the role of an administrator	45	25	20	15	0
L2 Cambrid	Ige Technical in Digital Media					
		Max Mark	D	Μ	Ρ	U
Unit 1C	Digital media and emerging technologies	40			25	0
Unit 2C	Principles of concept design and pre-production	50	32	24	17	0
L2 Cambrid	lge Technical in Engineering					
		Max Mark	D	М	Ρ	U
Unit 1C	Fundamentals of mechanical, electrical/electronic and fluid power engineering	40			22	0
Unit 2C	Application of engineering principles	45	29	22	15	0
L2 Cambrid	Ige Technical in Health & Social Care					
		Max Mark	D	Μ	Ρ	U
Unit 1C	Principles of working in health, social care and childcare	40			25	0
Unit 2C	Health and safety in practice	40	27	22	17	0
L2 Cambrid	lge Technical in IT					
		Max Mark	D	М	Р	U
Unit 1C	Essentials of IT	40			23	0
Unit 2C	Essentials of Cyber security	45	28	22	17	0
L2 Cambrid	Ige Technical in Sport and Physical Activity					
		Max Mark	D	М	Ρ	U
Unit 1C	Physical activity, health and wellbeing	40			23	0
Unit 2C	Physical preparation and readiness for sport and physical activity	40	26	21	16	0