

Grade

Boundaries

T Levels

June 2022

Understanding T Level Assessment Grade Boundaries

This document shows the grade boundaries for the Core sub-components (Core Exam and ESP) and the Occupational Specialism of the T Level. (Note that these are not grade boundaries for the TQ or T Level).

For each set of grade boundaries, the maximum number of available marks is also shown

For individual sub-component, maximum marks and boundaries are shown for both the raw and uniform (UMS) mark scales. Maximum marks and grade boundaries for the overall CORE component are only shown in UMS marks. (NB the Occupational Specialism only has raw marks).

The CORE component is graded A* to E and the Occupational Specialism component is graded D/M/P. Where grade boundaries are greyed out for a particular component/sub-component, there are no grade boundaries available.

This may be because:

- the component/sub-component was not available in this exam session
- no-one took the component/sub-component in this exam session.

Definition of terms

A grade boundary is the minimum mark at which a letter grade can be achieved. For example, if the grade boundary for a B is 60 marks, then 60 is the minimum mark at which a B can be achieved. A mark of 59 would therefore be a C grade.

A raw mark is the actual mark awarded by the examiner for an assessment. Raw mark scores can be downloaded by Exams Officers from Edexcel Online.

For the Core component following the first linear entry requirement of both sub-components, subsequent each sub-component can be retaken in either the November or Summer series throughout the duration of the course. Raw marks are converted to UMS marks for the sub-components. This is because raw mark grade boundaries may change from exam session to exam session to take into account variations in the difficulty of assessments.

A Certifying Statement of Provisional Results (results slip) will always show the Raw mark and UMS mark for modular qualifications.

Converting grades to UMS

CORE component results for T Levels are reported on a UMS scale. The UMU available for each CORE sub-component at grade boundaries are as follows:

Grade	Core Exam	Core ESP	Core Overall
Maximum	240	120	360
A*	216 - 240	108 - 120	324 - 360
A	192 - 215	96 - 107	288 - 323
B	168 - 191	84 - 95	252 - 287
C	144 - 167	72 - 83	216 - 251
D	120 - 143	60 - 71	180 - 215
E	96 - 119	48 - 59	144 - 179
U	0 - 95	0 - 47	0 - 143

For more information on calculating qualification results please see section 6 of your T Level Specification.

T Level in Design, Surveying and Planning for Construction									
CORE Component grade boundaries		Max Mark	A*	A	B	C	D	E	U
Unit Code: U-005019756	UMS	360	324	288	252	216	180	144	0
CORE Exams sub - component grade boundaries		Max Mark	A*	A	B	C	D	E	U
Unit Code: U-005019764	RAW	200	131	116	101	86	72	58	0
	UMS	240	216	192	168	144	120	96	0
CORE ESP sub - component grade boundaries		Max Mark	A*	A	B	C	D	E	U
Unit Code: U-005019765	RAW	100	74	65	56	47	38	30	0
	UMS	120	108	96	84	72	60	48	0

T Level in Design, Surveying and Planning for Construction						
Occupational Specialism grade boundaries		Max Mark	Distinction	Merit	Pass	Unclassified
Civil Engineering Unit Code: U-005019759	RAW	180	111	78	45	0
Surveying and Design for Construction and the Built Environment Unit Code: U-005019757	RAW	180	111	77	44	0

T Level in Digital Production, Design and Development									
CORE Component grade boundaries		Max Mark	A*	A	B	C	D	E	U
Unit Code: U-005019761	UMS	360	324	288	252	216	180	144	0
CORE Exams sub - component grade boundaries		Max Mark	A*	A	B	C	D	E	U
Unit Code: U-005019769	RAW	200	147	125	103	81	59	37	0
	UMS	240	216	192	168	144	120	96	0
CORE ESP sub - component grade boundaries		Max Mark	A*	A	B	C	D	E	U
Unit Code: U-005019770	RAW	100	82	69	56	44	32	20	0
	UMS	120	108	96	84	72	60	48	0

T Level in Digital Production, Design and Development						
Occupational Specialism grade boundaries		Max Mark	Distinction	Merit	Pass	Unclassified
Unit Code: U-005019762	RAW	145	92	64	36	0