

T Level Results 2022

In 2022 the first set of T Level results were released. The DfE published results for the first three courses: Design, Surveying and Planning for Construction, Digital Production, Design and Development and Education and Childcare. Two of these courses have STEM or Engineering related career progressions.

2022 T Level career progression

T Level Course	Career Progression
Design, Surveying and Planning for Construction	civil engineering technician ¹ technical surveyor building technician building control officer town planning assistant geospatial technician
Digital Production, Design and Development	web developer ² web designer software developer computer games tester computer games developer e-learning developer user experience (ux) designer

Numbers of students who completed their T Level course in 2022

The number of institutions offering T Levels is still quite small and the numbers enrolled on the courses are also quite small.

T Level Course	Number of Learners	Male	Female
Design, Surveying and Planning for Construction	207	187	20
Digital Production, Design and Development	340	304	36
All Engineering related T Levels	547	491	56
All T Levels	1029	506	523

¹ <https://www.tlevels.gov.uk/students/subjects/design-surveying-planning>

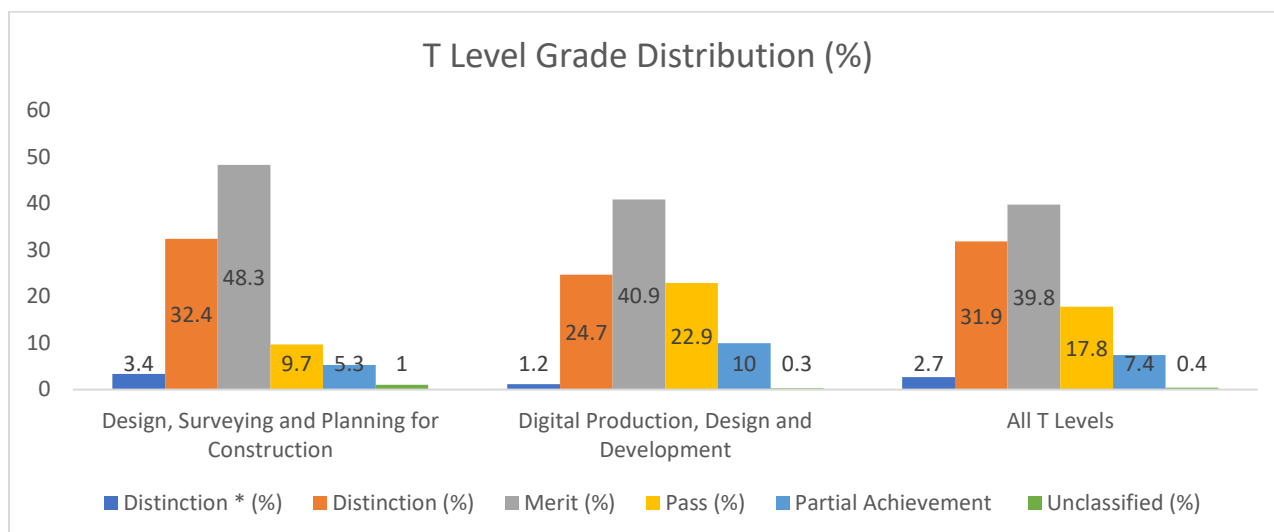
² <https://www.tlevels.gov.uk/students/subjects/digital-production-design-development>

- Just over half of all young people who completed their T Level course in 2022 studied the two courses above (53%)
- The courses above are very male dominated with only around 10% of the students being female on both courses.
- By contrast Education and Childcare T Level had 97% female learners.

2022 T Level - attainment

Course	Pass or above (%)
Design, Surveying and Planning for Construction	93.7
Digital Production, Design and Development	89.7
All T Levels	92.2

Grade distribution in T Levels 2022



- Most young people who studied a T Level achieved a pass or above.
- In Design, Surveying and Planning for Construction 84% young people achieved a Merit or above
- In Digital Production, Design and Development 66% of young people achieved a Merit or above.
- Very few Distinction* were awarded in 2022, with the main grades awarded being Merit, followed by Distinction.
- A small proportion of young people received a partial achievement where they passed at least one of the three components. The DfE expects a portion of these will continue during the summer and receive a formal certificate in autumn.

Placement completion rates

As part of the course there is an industry placement to offer young people practical and technical skills for the industry. These placements last a minimum of 315 hours (approximately 45 days) but can last longer.

Course	All Learners (%)
Design, Surveying and Planning for Construction	94.2
Digital Production, Design and Development	93.8
All T Levels	94

- The majority of young people completed their placements
- The numbers of females on these courses means that it is hard to make any firm conclusions by gender.

Occupation specialism

The occupational specialism component of a T Level is assessed through a practical project or assignments, typically taken at the end of the course.

Course	Pass or above (%)	Distinction (%)	Merit (%)	Pass (%)
Design, Surveying and Planning for Construction	99	62	36.0	1.0
Digital Production, Design and Development	94.5	22.3	43.4	28.7
All T Levels	97.5	37.4	44.2	15.8

- Nearly every young person passed the occupation specialism section of their T Level.
- 62% of young people who studied Design, Surveying and Planning for Construction received a distinction.