

### 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 <sup>1</sup>	
	technical surveyor	
	building technician	
	building control officer	
	town planning assistant	
	geospatial technician	
Digital Production, Design and Development	web developer <sup>2</sup>	
	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

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

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

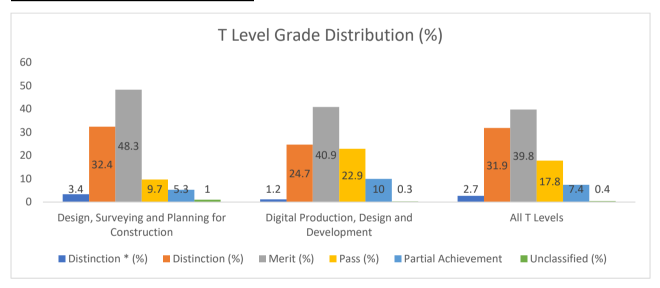


- Just over half of all young people who completed their T Level course in 2022 studied the two courses above (53%)
- The courses above are very male dominated with only around 10% of the students being female on both courses.
- By contrast Education and Childcare T Level had 97% female learners.

### 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.