# WHAT ARE TLEVELS?



# Post-16 technical education

# What are T Levels?

T Levels are qualifications combining classroom learning, alongside an industry placement. They are designed for young people as an option following GCSEs (post-16) and are taught in schools and colleges.

# **KEY FACTS**



- They last for 2 years.
- They are equivalent to three A-levels.
- They attract UCAS points.
- They have been created alongside employers.
- They include an 'industry placement' of at least 45 days.
- For anyone not quite ready, there is a pre-T Level foundation year.
- Students will receive a nationally recognised qualification.

## How is a T Level structured?

80% of the qualification is classroom-based and 20% is spent undertaking an industry placement with an employer in the workplace. Your training provider will be responsible for finding the employer(s) that will provide your 45-day industry placement.

#### Which T Levels are available?

There are currently 21 T Level subjects available.

#### Digital:

- Digital Software Development
- Digital Data Analytics
- Digital Support and Security

# **Education and Early Years:**

• Education and Early Years

## **Construction and the Built Environment:**

- Building Services Engineering for Construction
- Design, Surveying and Planning for Construction

## **Health and Science:**

- Health
- Healthcare Science (last enrolments Sept 25)
- Science

## **Business and Administration:**

• Management and Administration

# Legal, Finance and Accounting:

- Accounting
- Finance
- Legal Services

# **Engineering and Manufacturing:**

- Design and Development for Engineering and Manufacturing
- Engineering, Manufacturing, Processing and Control
- Maintenance, Installation and Repair for Engineering and Manufacturing

# Agriculture, Environmental and Animal Care:

- Agriculture, Land Management and Production
- Animal Care and Management

## Creative and Design:

- Craft and Design
- Media, Broadcast and Production

## Sales, Marketing and Procurement:

• Marketing (from September 2025)

# WHAT ARE T LEVELS?



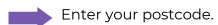
# Post-16 technical education

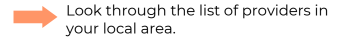
# How can I find out which providers offer T Levels?

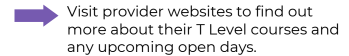
The government has created a really useful website where you can enter your postcode and search for T Level providers that are local to you.

Here's what you can do:



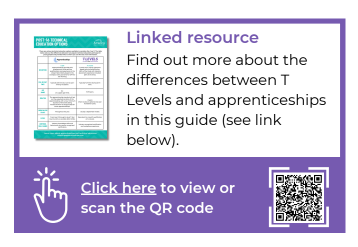






# What is the difference between T Levels and apprenticeships?

Apprenticeships are real, paid jobs, suitable for students who know which job role they want to pursue. T Levels are largely classroom-based (80%) and contain a substantive industry placement (approximately 20%).



# How are T Levels graded?

Students who complete their T Level receive a nationally recognised certificate which shows their overall grade and a breakdown of what they have achieved. Students who meet all of the requirements of their T Level are awarded an overall grade of either Pass, Merit, Distinction or Distinction\*. Students who do not pass all elements of their T Level receive a T Level statement of achievement, which will show the elements they have completed.

# What is the T Level Foundation Year?

The T Level Foundation Year is a one-year, level 2 study programme intended for students who have the 'potential to progress' onto a T Level programme. This is a great option for someone who would benefit from additional study time and preparation before doing a T Level. It provides relevant knowledge, practical and study skills along with English, maths and digital skills. Check with the T Level provider if they offer this.

