

T-Levels at Telford College

YOUR CAREER STARTS HERE



T-LEVELS

THE NEXT LEVEL QUALIFICATION

TELFORD
COLLEGE


Ofsted
Good
Provider

What are T-Levels?

T-Levels are new two-year courses equivalent to three A levels in UCAS points following on from GCSEs. They've been co-created by the industry you want to be a part of so you can gain the knowledge and skills you need to go into your desired career. You will undertake both a technical qualification and an industry placement with a relevant employer. The placement will be a minimum of 315 hours (45 days), but can be longer. Meaning you will spend 80% of your time in college and 20% in a placement.

T-Levels are graded in three parts

- A separate grade for the core component of A* to E
- Another separate grade for each occupational specialism of pass, merit or distinction
- An overall grade of pass, merit, distinction or distinction* - a combination of the above grades

UCAS tariff points	T-Level overall grade	A level equivalent
168	Distinction* (A* on the core and distinction in the occupational specialism)	AAA*
144	Distinction	AAA
120	Merit	BBB
96	Pass (C or above on the core)	CCC
72	Pass (D or E on the core)	DDD

Telford College T-Levels

Business and Administration

Management and Administration

Develop an understanding of business context, project and change management, business behaviours, quality and compliance and more.

Progressing to:

Manufacturing supervisor, barrister's clerk, civil servant, medical or school secretary, information scientist.

Accounting

Develop an understanding of the fundamentals of financial accounting, professionalism and ethics, data driving innovation and more. There is also a chance to specialise with an assistant accountant module.

Progressing to:

Payroll manager or administrator, finance officer, accounting technician, further studies.

Digital

Digital Production, Design and Development

Develop an understanding of ethical and moral implications, emerging technical trends, using data in software design, use digital technologies to analyse and solve problems and more.

Progressing to:

Web developer, web designer, computer games developer or tester.

Digital Support Services

Develop an understanding of the impact of digital technologies in business, ethical and moral implications, planning digital projects and testing software, hardware and data and more.

Progressing to:

IT support technician, IT security co-ordinator, higher level apprenticeship.



Engineering and Manufacturing

Maintenance, Installation and Repair

Develop an understanding of mechanical principles and systems, component classification, numbering and referencing systems, plan and prepare mechanical maintenance activities and more.

Progressing to:

Maintenance engineer, mechanical engineer, higher education, higher level apprenticeship.

Creative Coming Soon

Media Broadcast and Production

Develop the relevant skills for a career in the media, broadcast and production sector such as film, TV or radio.

Progressing to:

Studio sound engineer, audio visual or lighting technician, stagehand, media researcher, video editor, broadcast engineer, and various roles in TV, film or radio.

Health

Health

You will study topics including health and wellbeing, person centred care, infection prevention, anatomy, physiology and disease and communication skills. You will also complete a minimum of 315 hours of meaningful industry placement within NHS settings. You will be assessed using industry standard facilities and through written work, projects and exam.

Progressing to:

Care worker, healthcare assistant, adult nurse, mental health, ambulance care assistant, emergency care assistant, paramedic children's nurse, occupational therapy.

Education and Early Years

Education and Early Years

Learn the core knowledge and skills that are needed for entry to a range of education and early years occupations.

Progressing to:

Careers such as nursery worker, teacher, teaching assistant, play worker, learning mentor.



Why Choose T-Levels

Students

Whether you would prefer to go to university for higher education, an apprenticeship or straight into paid employment, T-Levels give you the opportunity to decide what will work best for you. With the UCAS points you gain from your T-Level, you can apply for your chosen university and go on to gain a degree in your subject area.

If university isn't for you but you still want to continue learning, the doors to a higher-level apprenticeship will open the opportunity to earn while you learn. If you've finished with the education aspect of your subject area, you could go straight into employment in your chosen field to progress your career.

Benefits of T-Levels

- You will gain real life industry experience
- Your experience will help in interviews for potential jobs
- You will learn how to work in a professional environment
- Ideal specialised route if you know what career you would like to go into

Why Choose T-Levels

Employers

T-Level industry placements have huge benefits for businesses in the form of recruitment, productivity, new ideas, reputation, brand and building relationships in the community.

As an employer offering a T-Level industry placement, you will become recognised for being innovative and forward-thinking. You'll be able to network with other employers, tackle skill shortages and attract a new generation of recruits from new sources.

Benefits of offering T-Level Industry Placements

- You will be part of a team of employers who are investing in young people for the future of your industry or sector
- You will have a young person in the workplace who could bring a whole new approach to working, perhaps with a new way of tackling tasks
- You will save time and money that would have been spent on the recruitment process
- The 45-day placement can be done by block or broken up to suit your business needs

Contact Us

If you're a student and would like to hear more about T-Levels offered at Telford College and view the industry-standard training facilities that you'll be learning in, contact us to book a bespoke 1:1 tour

Or if you're a business looking to provide industry placement please contact us to discuss further.

Telephone: 01952 642200

Email: info@telfordcollege.ac.uk

Why not book onto our next open event where you'll have the chance to tour the university-style campus? Plus, watch demonstrations by tutors from different subject areas.

<https://www.telfordcollege.ac.uk/join-us/open-events/our-open-events/>

**Scan the QR code to book
onto our next
open event**

