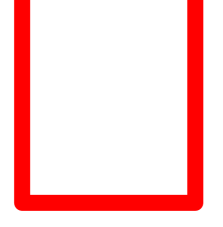
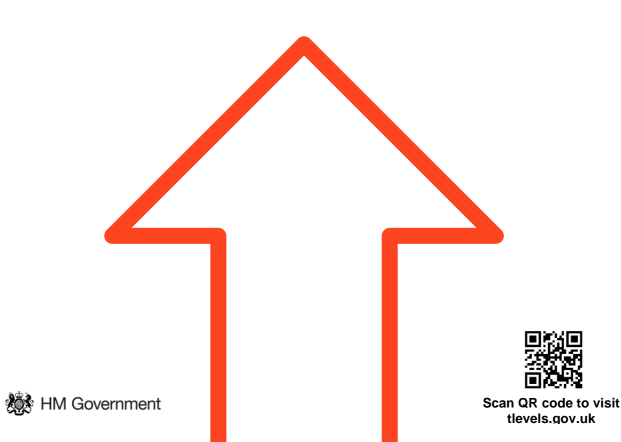
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# T LEVEL TRANSITION PROGRAMME

# A guide for students

To learn more visit www.tlevels.gov.uk



# GET READY FOR THE NEXT LEVEL

#### What are T Levels?

T Levels are new technical qualifications that will take your future to the next level. T Levels are full-time 2-year courses that provide you with the perfect balance of classroom learning and real-world experience. A T Level is a nationally recognised qualification that is equivalent to 3 A Levels.

T Levels equip you with the knowledge and skills that the businesses of today need. They have been designed by 250 leading employers to give you a head start into the world of work. The course combines 80% classroom learning and 20% hands-on industry experience.

To find out more about T Levels, visit <u>tlevels.gov.uk</u>.

#### What is the T Level Transition Programme?

Think you might like to do a T Level, but need more time to get ready? The T Level Transition Programme will help you develop your skills and prepare you for the next level. It's a one-year post-GCSE course designed to get you T Level ready. It will give you relevant knowledge, practical and study skills, work experience and support tailored to you and your chosen T Level subject area.

#### You can expect to:

- gain technical knowledge and practical skills relevant to your chosen T Level subject area
- get ready for your T Level with industry work experience and preparation
- develop industry-relevant English and maths skills, and digital skills
- benefit from focused individual support and personal development
- plan the right next step for you and get the skills to succeed when you get there

#### What's different about the T Level Transition Programme?

The T Level Transition Programme is purposely designed to give you the best chance of progressing onto your chosen T Level – and successfully completing it. It's been developed with leading employers, schools and colleges who have provided their unique understanding of the knowledge, skills and behaviours that you will need for your next step, and that industry employers look for in future employees.



### What subjects can I study?

There is a T Level Transition Programme to prepare you for each T Level subject area. You'll learn about the different T Levels within this subject area and their career opportunities, so that you can decide on the right T Level for you.

T Levels have a broad range of potential progression outcomes. After T Levels, you could progress straight into a skilled job or continue your studies via an apprenticeship or higher technical qualification (HTQ).



You could also progress to university as you will gain UCAS tariff points on completion of the T Level. For example, the Health T Level will support students to develop the skills, knowledge and behaviours needed for a rewarding career in nursing.

The table below shows the Transition Programmes available from September 2022, the T Levels they prepare you for and some example occupations and careers you can do with the T Level. We recommend you speak to your careers adviser to find out more.

Transition Programmes from Sept 2022	T Level	Next steps: example occupations and careers	
Business and Administration	Management and Administration	Business improvement coordinator; team leader; project support	
Construction	Design, Surveying and Planning	Civil engineering technician; technical surveyor; building technician; building control officer; town planning assistant; geospatial technician Bricklayer; carpenter; shopfitter; plasterer; painter and decorator Electrician; plumber; pipe fitter; engineering construction craftworker/technician; engineering maintenance technician; security systems installer; heating and ventilation engineer; refrigeration and air conditioning installer; building services engineer; smart meter installer; domestic appliance service engineer; electrical engineering technician; gas service technician	
	Onsite Construction		
	Building Services Engineering for Construction		
Digital	Digital Production, Design and Development	Web developer or designer; computer games developer or tester; e-learning developer; user experience (UX) designer	
	Digital Support Services	Digital infrastructure and IT support technician; IT security coordinator	
	Digital Business Services	Data analyst – statistician; market research data analyst	

Transition Programmes from Sept 2022	T Level	Next steps: example occupations and careers	
Education and Childcare	Education and Childcare	Nursery worker; teaching assistant; learning mentor; special educational needs teaching assistant; playworker; portage home visitor	
Engineering and Manufacturing	Maintenance, Installation and Repair for Engineering and Manufacturing	Accident repair technician; maintenance and operation engineering technician	
	Design and Development for Engineering and Manufacturing	Mechanical design engineer; manufacturing design engineer	
	Engineering, Manufacturing, Processing and Control	Engineering technician; machining technician; fabrication technician	
Health and Health Science		Ambulance care assistant; emergency care assistant; healthcare assistant; care worker; palliative care assistant; dental nurse	
	Healthcare Science	Healthcare science assistant; radiography assistant; sterile services technician	
	Science	Laboratory technician; metrologist; food manufacturing inspector	
Legal, Finance and Accounting	Legal services	Legal services assistant	
	Finance	Finance controller; underwriter; specialist advisor	
	Accounting	Accounts clerk; assistant accountant; corporate recovery analyst	

## What will I do on the T Level Transition Programme?

The T Level Transition Programme will help you develop knowledge, skills and behaviours across five key areas to prepare you for your chosen T Level subject area.



# MM Government

#### Industry-relevant technical knowledge and skills

- Study technical content custom-built to prepare for your chosen T Level subject area, designed with employers to get you ready for T Level.
- Complete a small project in your chosen area for example, working to find a solution to a real industry problem.
- Learn about different T Levels and career options and get help to choose the right path for you.

#### Knowledge and skills for the workplace

- Develop the knowledge and behaviours to excel in the workplace and the skills that employers value most, like communication and teamwork.
- Put this into practice with high-quality work experience

   you will have opportunities to meet employers and
   experience real workplaces getting you ready for the
   T Level industry placement.

# Positive attitude and behaviours

- Take ownership of your development you will get help to set goals and plan how to achieve them, plus regular feedback to stay on track.
- Develop practical strategies to build your confidence and resilience.
- Get opportunities for enrichment activities for example, volunteering in your chosen area or taking part in a social action project.

### Skills for successful study

- Learn how to study effectively you will develop strategies to plan your learning and manage your time.
- Build your confidence with opportunities to practise the types of assessments you will encounter at T Level – from practicals to projects.

### English, maths and digital skills

- Learn how to apply the English, maths and digital skills that matter in your chosen industry.
- Continue working towards achieving a GCSE grade 4 or Functional Skills Level 2 in English and/or maths if you do not already have this.









#### What qualifications will I achieve?

Your local education provider will decide what technical or other qualifications are offered on their programmes as the specific details of the programme are set by the school or college. As English and maths are crucial employability skills and important for higher level study, including T Levels, if you need to continue to study for English and maths, you'll get time and support to do this. Your provider will be able to advise on whether to study for GCSE or Functional Skills qualifications based on your prior attainment.

All T Level Transition Programme providers are also T Level providers – we recommend you speak to your local T Level provider to find out more.

Search for your local colleges and schools who are delivering T Levels here: <u>tlevels.gov.uk/students/find.</u>

T Level Transition Programme	What you can do by the end of the programme	Some example knowledge and practical skills you will develop
Business and Administration	Assess the success of businesses   Plan for business change   Support a team to implement business processes	The business context, processes and systems, business change, project management, information and data management, finance, legislation, planning, investigating and communication
Construction	Plan for the approval of sustainable construction projects   Design sustainable construction projects   Apply technical skills to a sustainable construction project	Built environments, building technology, controls, measurement, health and safety, tools, equipment and materials, planning, construction processes, IT, information and data, communication, practical skills related to an occupation, for example bricklayer, joiner, plumber, electrical installer, plasterer, painter and decorator
Digital	Produce digital solutions   Design a cyber security resilience plan   Explore data analysis solutions	IT planning, hardware, software programming principles, cyber security threats and vulnerabilities, types of problems, types of data, data sources, collection methods, data protection, emerging and new technologies, trends and impact, evaluating, problem solving frameworks and communication

#### What practical technical knowledge and skills will I develop?

T Level Transition Programme	What you can do by the end of the programme	Some example knowledge and practical skills you will develop
Education and Childcare	Plan play, learning or education activities   Prepare environments for play, learning and education activities   Observe children and young people's development	Children's development, types of learning and planning play activities, preparing play and learning environments, preparing equipment and resources, health and safety risks, personal preparation, personal protective equipment (PPE), observations and communication
Engineering and Manufacturing	Propose design solutions to meet specifications   Apply practical skills to produce engineered products   Solve problems with innovative engineering ideas	Engineering specification, modern and smart materials, processes, sustainability, design ideas, health and safety, tools and equipment, materials, processes, new technologies, engineering challenges, investigating, critical thinking, communication and teamwork
Health and Science	Apply knowledge and understanding of scientific principles and concepts   Prepare for health, healthcare science and science activities   Apply practical skills to perform health, healthcare science and science activities or investigations   Interpret health and science data	Cells, microbiology, health and safety, preparing environments and equipment, physical dexterity, physiology and physiological measurements OR laboratory analysis and samples, recording results, data sources, collection analysis, investigation, analysis, interpretation and presentation of information, communication
Legal, Finance and Accounting	Apply research skills to a business context   Interpret business information to measure performance   Apply communication skills to support customer/client needs	Business context and organisations, ethical values and principles, working in legal, finance and accounting sectors, foundations of law, finance and accounting, data security and confidentiality, technology and customer interactions, evaluating, decision making, ethical dilemmas and communication





# How do I get onto the T Level Transition Programme?

The T Level Transition Programme is for young people who aspire to progress onto a T Level. If you want to find out more, speak to your school or college – they will help you decide if the T Level Transition Programme is right for you.

Search to see what courses are available at your school or college here:

tlevels.gov.uk/students/find

Learn more about T Levels here: <u>tlevels.gov.uk/students</u>



"The T Level Transition Programme has been amazing and I feel as though it has set me up to be a good childcare teacher in the future" Education and Childcare T Level Transition Programme student

"This course has inspired me to believe in girl power – working in an industry that has been more masculine in the past has made me realise I am just as capable of doing it too" Digital T Level Transition Programme student

"Good technical content that has the right introductory focus to engage and inspire young people to want to progress to T Level" Legal, Finance and Accounting employer

"*This approach is really welcomed as a way into our sector*" Health and Science employer

"One of the best products I've ever seen to get young people ready for business" Director of Curriculum for Creative and Digital Industries

"This is a springboard to T Levels – all the skills they [students] are developing are going to put them in a much better position to study at the right level" Director of Curriculum for Health and Social Care

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