

T LEVELS EXPLAINED







WHAT ARE T LEVELS?

T Levels are industry-focused technical courses that combine classroom learning with real-world experience, ensuring you're fully prepared for your chosen career path.

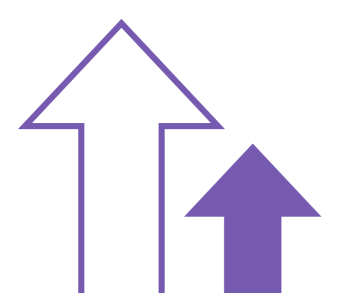
They offer a unique blend of theoretical knowledge, practical skills, and valuable work placements, providing you with a competitive edge in today's job market.

Equivalent to 3 A Levels, these 2-year qualifications are devised specifically with employers to ensure you learn relevant and up-to-date practices from the industry sector that interests you most.



WHY CHOOSE A T LEVEL AT WIRRAL MET?

- // You get a high quality industry placement to include on your CV or UCAS application.
- // You make connections and gain a valuable reference, to help you find a job once qualified.
- // You gain real insight into the industry you're training to enter to give yourself a head start in knowing what type of job you will want to go into after finishing your course.
- // You will develop high quality technical skills.
- // Benefit from focused individual support and personal development.



Whatever your passion, we have the T Level for you...

Available September 2024

- // Education and Childcare
- // Computing and IT
- // Construction
- // Engineering
- // Health
- // Media, Broadcast and Production

YOUR INDUSTRY PLACEMENT

Having a substantial industry placement built into your course is a huge benefit to your studies.

T Levels include a 45 day minimum industry placement over the two-year course. This gives you the opportunity to gain essential workplace skills and experience which will help build your confidence and aspirations to step into a higher level of study or straight into your career.

In addition to an industry placement, you will also meet and visit different employers to hear about their businesses, and you may be set real-life challenges and project briefs to work on.

You will also be given the opportunity to learn about employees' career journeys and participate in mock interviews and meetings to build valuable communication skills.



I picked a T level because it leads onto lots of opportunities. When you finish the course you can go to university, but you also have a qualification that could lead straight onto work.??

Callum, T Level in Onsite Construction – Carpentry and Joinery



Wirral Met has great links with employers built up over many years, who support our students with work placements and industry collaboration. We work with over 500 employers across the Liverpool City Region including:



















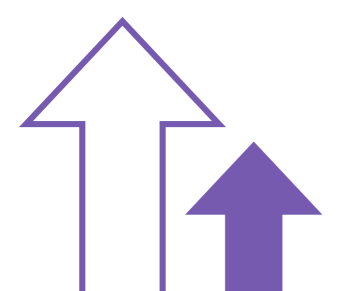
National Museums Liverpool

EUSEKVI SCIENCE + DISCOVERY



HOW ARE T LEVELS DIFFERENT TO OTHER QUALIFICATIONS

T Level	80% classroom	20% industry placement
Apprenticeship	20% classroom	80% employment
A Level	100% classroom	



WHERE CAN I PROGRESS TO AFTER ACHIEVING MY T LEVEL?

- // Employment in a skilled occupation in your chosen career
- // A level 4, 5 or Degree Apprenticeship
- // Higher level study, such as a Higher National Certificate / Diploma, technical or professional qualification
- // University

PROGRESSING TO UNIVERSITY

T Level grades are equivalent to UCAS points in the same way as A Level or BTEC courses.

T Level grade	A Level	UCAS tariff points
Distinction*	A*A*A*	168
Distinction	AAA	144
Merit	BBB	120
Pass (C or above on core component)	ссс	96
Pass (D or E on core component)	DDD	72



T LEVEL FOUNDATION PROGRAMMES

If you are not ready to start a T Level, or don't have the entry requirements, you could start with a one-year T Level Foundation Programme.

These courses are specifically designed to develop skills, experience, knowledge and behaviours to support your progression on to a T Level and help you decide which pathway you would like to take.

T Level Foundation Programmes at Wirral Met

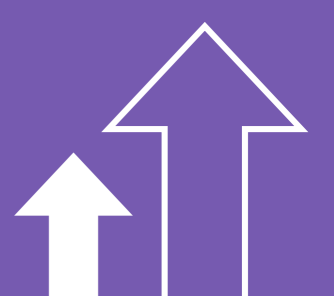
- // Childcare and Education route
- // Digital route
- // Construction and the Built Environment route
- // Engineering and Manufacturing route
- // Health and Social Care route
- // Creative and Design route



661 picked the T Level foundation because it's getting me ready for the upcoming T level qualification, I've got a year to prepare before doing it for the full two years.
Alex, T Level Foundation Plumbing

WHY CHOOSE WIRRAL MET?

- X We are a WorldSkills UK Centre of Excellence
- X Specialist tutors with years of industry experience
- X Five campuses with **world-class facilities**
- X Outstanding support for students
- X Great links with employers we work with over **500 employers** across the Liverpool City Region
- X Progress on to **university level courses** in partnership with University of Chester, University of Liverpool and Edge Hill University





- 12 HEALTH
- 15 EDUCATION AND CHILDCARE
- 16 DIGITAL PRODUCTION, DESIGN AND DEVELOPMENT
- 19 MEDIA, BROADCAST AND PRODUCTION
- 20 ONSITE CONSTRUCTION - Carpentry and Joinery

- 23 BUILDING SERVICES ENGINEERING FOR CONSTRUCTION
- 24 ENGINEERING, MANUFACTURING, PROCESSING AND CONTROL
- 27 DESIGN AND DEVELOPMENT FOR ENGINEERING AND MANUFACTURING



// SPECIALISMS

- Supporting the adult nursing team
- Supporting the care of children and young people

// ABOUT THE COURSE

A T Level in Health provides a strong foundation that will enable you to make a positive impact on people's lives. The healthcare sector is in constant need of skilled professionals, and by enrolling on this course, you will be wellpositioned to contribute to this vital industry.

Throughout the course, you will study a range of subjects relevant to the healthcare industry under the core subject of Supporting Healthcare. In addition, you will have the opportunity to specialise in either Supporting the Adult Nursing Team or Supporting the Care of Children and Young People, depending on your interests and career goals.

Our dedicated and passionate teaching staff will support you every step of the way, providing guidance and expertise to help you succeed. You will have access to modern facilities and resources, where you can develop your practical skills. You'll then put everything you've learnt into practice with a substantial industry placement in a healthcare setting. This is an amazing opportunity to work with an employer whilst you study, giving you invaluable experience that will boost your employability in the future.

// WHERE COULD THE COURSE TAKE ME?

Following a T Level you could progress straight into a skilled profession where career options might include becoming an ambulance care assistant, emergency care assistant, healthcare assistant, care worker, palliative care assistant or dental nurse. Alternatively, you could continue your studies with a higher apprenticeship or a degree leading on to careers such as Nursing or Paramedics.

// WHAT'S NEXT?

To discover more about the T Level in Health and to apply visit: wmc.ac.uk/tlevels





EDUCATION AND CHILDCARE

// SPECIALISMS

- Early Years Education and Childcare
- Assisting Teaching

// ABOUT THE COURSE

If you want to pursue a career working in early years education, this T Level will get you off to a flying start!

In the UK, the pre-primary education industry is estimated to be worth approximately £4.3bn, growing steadily year on year meaning that skilled, caring and qualified professionals are in demand.

The T Level Education and Childcare qualification will equip you with the skills, knowledge and industry experience to start your journey in this rewarding sector.

The core element of this T Level will boost your knowledge in a range of topics such as child development, safeguarding and special educational needs; as well as your understanding of the role of families and support agencies. You'll also dive into the specifics of social interaction, behaviour and how language is acquired, as well as build your skills in becoming a reflective practitioner.

You will then get the opportunity to specialise at Wirral Met College in Early Years and Childcare Education or Assisting Teaching

Then you'll be able to put everything into practice, with a substantial industry placement of a minimum of 21 weeks (750 hours). Giving you an amazing opportunity to work with an employer while you study, such as a school or nursery, and gain invaluable experience as well as key skills that employers are looking for.

// WHERE COULD THE COURSE TAKE ME?

Following a T Level you could progress straight into a skilled profession where career options might include becoming a nursery nurse, playworker, childminder or early years officer. Alternatively, you could continue your studies with a higher apprenticeship or a degree.

// WHAT'S NEXT?

To discover more about the T Level in Education and Childcare and to apply visit: **wmc.ac.uk/tlevels**

DIGITAL PRODUCTION, DESIGN AND DEVELOPMENT

// ABOUT THE COURSE

If you have a passion for technology, and problemsolving, this T Level is the perfect pathway to a rewarding career in digital production, design, and development.

This programme has been designed with employers to meet the demands of the rapidly growing digital sector, where the need for skilled digital professionals is at an all-time high.

Through a carefully structured curriculum, you will develop a strong understanding across a range of topics including how digital technologies impact business, planning digital projects and testing software, hardware and data.

You'll then put everything you've learnt into practice with a substantial industry placement within a digitally focused role. This will give you the opportunity to gain valuable hands-on experience that will boost your employability in the future.

// WHERE COULD THE COURSE TAKE ME?

Following a T Level you could progress straight into a skilled profession such as a web developer, web designer, software developer, computer games tester, computer games developer, e-learning developer and user experience (UX) designer.

Students can also use this T Level to do a related higher-level apprenticeship or degree course.

// WHAT'S NEXT?

To discover more about the T Level in Digital Production, Design and Development and to apply visit: wmc.ac.uk/tlevels





MEDIA, BROADCAST AND PRODUCTION

// ABOUT THE COURSE

Turn your love of media into an exciting career with a T Level in Media, Broadcast and Production.

A career in this dynamic and evolving industry will allow you to unleash your creativity and express yourself through various mediums. Whether it's producing films, creating engaging content, or working on television or radio broadcasts, you'll have the opportunity to bring stories to life and captivate audiences.

During this two-year programme, designed in collaboration with employers, you'll study a broad range of topics including audience and consumer needs, research skills and cultural context within the industry.

You'll then specialise in content creation and production, giving you the skills you need to build your future career.

As part of the T Level you'll complete an industry placement, giving you valuable, hands-on experience within the world of media, broadcast and production that will set you apart from the crowd.

// WHERE COULD THE COURSE TAKE ME?

Following a T Level you could progress straight into a skilled profession or continue your studies with a degree or higher apprenticeship. Career options might include a TV or Film production assistant, video editor, TV or film director, stagehand, radio broadcast assistant, content producer or media researcher.

// WHAT'S NEXT?

To discover more about the T Level in Media, Broadcast and Production and to apply visit: wmc.ac.uk/tlevels

ONSITE CONSTRUCTION - Carpentry and Joinery

// ABOUT THE COURSE

If you're interested in a career in construction, our Onsite Construction T Level offers the opportunity for you to develop the skills, knowledge, and hands-on experience required to excel in this industry.

This qualification has been codeveloped and designed with construction industry partners and will be delivered by tutors and industry experts. The course is delivered in our purpose built, industry standard construction facility at our Wirral Waters campus, where you'll regularly interact with people from the construction industry, both inside and outside of the classroom and workshop.

The core element of this T Level will boost your knowledge in a range of topics such as design principles, project management and health and safety. You'll also learn about the commercial side of construction, including stakeholder management, business structures and entrepreneurship.

As the construction industry is always evolving, you'll dive into the world of digital technology, innovation and sustainability, to understand how the industry is shaped in the future.

You'll then specialise in carpentry and joinery – building the skills you need for your future job.

The course also includes a substantial industry placement. This will give you an amazing opportunity to work with an employer while you study, such as a construction or building company, and gain invaluable experience as well as key skills that employers are looking for.

// WHERE COULD THE COURSE TAKE ME?

Following a T Level you could progress straight into a skilled profession or continue your studies with a degree or higher apprenticeship. Career options might include carpenter, shopfitter, joiner, site agent or project manager.

// WHAT'S NEXT?

To discover more about the T Level in Onsite Construction and to apply visit: **wmc.ac.uk/tlevels**





BUILDING SERVICES ENGINEERING FOR CONSTRUCTION

// SPECIALISMS

- Electrotechnical Engineering
- Plumbing and Heating Engineering

// ABOUT THE COURSE

Demand for construction workers is expected to remain high over the next few years with almost 225,000 extra workers required by 2027 to meet UK construction demand*. This T Level will equip you with the valuable skills that employers are searching for, building the foundations for a lucrative career in this thriving industry.

The course is delivered in our purpose built, industry standard construction facility at our Wirral Waters campus, where you'll regularly interact with people from the construction industry, both inside and outside of the classroom and workshop.

The core element of this T Level will enable you to develop a general understanding of construction covering a range of topics such as health and safety, construction methods and digital engineering techniques. You will also learn about topics specific to building services engineering including building technology principles and building services engineering systems. You'll then get the opportunity to choose your specialism in either Electrotechnical Engineering or Plumbing & Heating Engineering depending on your interests and career goals.

As part of the T Level you'll undertake a substantial industry placement. Giving you an amazing opportunity to work with an employer while you study, such as a construction or building company, and gain invaluable experience as well as key skills that employers are looking for.

// WHERE COULD THE COURSE TAKE ME?

Following a T Level you could progress straight into a skilled profession or continue your studies with a degree or higher apprenticeship. Career options might include electrician, plumber, onsite agent, project lead, construction manager (onsite) and quality control.

// WHAT'S NEXT?

To discover more about the T Level in Building Services Engineering for Construction and to apply visit: wmc.ac.uk/tlevels

ENGINEERING, MANUFACTURING, PROCESSING AND CONTROL

// SPECIALISMS

- Fabrication and welding technologies

// ABOUT THE COURSE

This T Level will allow you to gain an understanding of what is needed to work within the thriving engineering sector and develop practical skills and experience that will help you secure future employment.

The core element of this T Level includes a broad range of issues relevant to the sector including essential mathematics for engineering and manufacturing, materials and their properties and business, commercial and financial awareness.

You'll then specialise in fabrication and welding technologies - building the skills you need for your future job. As part of the T Level you'll undertake a substantial industry placement of around 45 days. Giving you an amazing opportunity to work with an employer while you study and gain invaluable experience as well as key skills that employers are looking for.

// WHERE COULD THE COURSE TAKE ME?

Following a T Level you could progress straight into a skilled profession or continue your studies with a degree or higher apprenticeship. Career options might include mechanical engineering technician, engineering construction craftworker, materials technician, blacksmith, nondestructive testing technician, materials technician or a welder.

// WHAT'S NEXT?

To discover more about the T Level in Engineering, Manufacturing, Processing and Control and to apply visit: wmc.ac.uk/tlevels





DESIGN AND DEVELOPMENT FOR ENGINEERING AND MANUFACTURING

// SPECIALISMS- Mechanical Engineering

// ABOUT THE COURSE This T Level will equip you with the skills and experience employers are looking for in the innovative sectors of CAD and 3D printing. This qualification has been codeveloped and designed with industry partners and will be delivered by tutors and industry experts.

During the course you will develop an understanding of a broad range of issues relevant to the sector including essential mathematics for engineering and manufacturing, materials and their properties and business, commercial and financial awareness.

You will specialise in Mechanical Engineering Design & Development – producing engineering designs, drawings, developing prototypes and producing finished components, to build the skills you need for your future job. As part of the T Level you'll undertake a substantial industry placement of around 45 days. Giving you an amazing opportunity to work with an employer while you study and gain invaluable experience as well as key skills that employers are looking for.

// WHERE COULD THE COURSE TAKE ME?

Following a T Level you could progress straight into a skilled profession or continue your studies with a degree or higher apprenticeship. Career options might include CAD technician, 3D Printing technician, mechanical design engineer, mechanical research and development engineer.

// WHAT'S NEXT?

To discover more about the T Level in Design and Development for Engineering and Manufacturing and to apply visit: **wmc.ac.uk/tlevels**



FIND OUT MORE ABOUT T LEVELS ON OUR WEBSITE

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Speak to a friendly adviser | 0151 551 7777 wmc.ac.uk



Wirral Met College





We make every effort to ensure the information in this guide is correct at the time of publication (February 2024). However, some details may change as we review and update our provision.

Courses operate subject to sufficient numbers and places are allocated on a first come first served basis. The College's liability will extent only to the reimbursement of fees paid if the course is closed. If a student decides to withdraw from a course, the fees refundable are dependent on the length of course and the numbers of weeks into the course the student withdraws, unless a medical certificate is formally produced.