



Thomas Telford UTC

AN EXCITING NEW COLLABORATION FOR WOLVERHAMPTON

DESIGN, SURVEYING AND PLANNING T-LEVEL

COURSE GUIDE AND
APPLICANTS INFORMATION PACK



Welcome to T-Levels at Thomas Telford UTC

Thank you for your interest in studying a T-Level in Design, Surveying and Planning for Construction at Thomas Telford UTC. T-Levels are a new qualification, developed with employers, designed to be a world leading qualification for the professional and technical roles needed in the construction industry. Formerly the West Midlands UTC, Thomas Telford University Technical College is now a proud member of the Thomas Telford family of schools

This flagship establishment provides students with unbeatable opportunities to make fantastic academic progress whilst developing employability skills working closely with a range of global, national and regional employers.



You can find out more about T-Levels at Thomas Telford UTC and our general school experience by scanning our QR code.



We are told time and again by employers of our alumni that they are a 'cut above'. When we explore this a little more, we find that this is a combination of our qualifications offer, high quality delivery and employer experiences which work together in combination to immerse our students in context specific, real life scenarios that provide a rich learning experience allowing students to develop the attitudes, expertise and behaviors that employers value.

Why Study a T-Level at the UTC?

T-Levels are 3 A-Levels in size and as part of the qualification, students **must** complete a minimum of 315 hours (approx. 45 days) meaningful Industry Placement with one of our employer partners.

As you will realise, this is quite an investment of time by employers. All of our employers genuinely perceive these placements to be the beginnings of a longer term relationship with their placement student. You should think of your T-Level in the same way that you would approach the first job of your career—this is more than a qualification!

“At Thomas Telford UTC, you will be taught by well qualified, highly motivated staff using resources that have been purpose crafted for your course in collaboration with employers.

You will be expected to conduct yourself in a professional manner at all times, from the way you dress to the way you move around the building and interact with others. It is essential that we help you develop the behavioural traits expected in industry and develop your skills to work as a highly effective member of a team.

Thomas Telford UTC students will be the ‘gold standard’ of T-Level graduates and your membership of that group will serve as a quality mark throughout your career. Students not willing

to work towards this professional standard need not apply.

As a former Architect, I can honestly say this is a really exciting opportunity that I wish had been available when I was younger!”

Simon Maxfield BA(Hons), MA, PGCE

Vice Principal and Course Leader

Over the next few pages you will find information about the placement opportunities we have on offer for September 2022, the employers that we are working with for placements and details of the recruitment process. You will also find advice on the application process. Good luck!

The Entry Requirements

The T-Level is a mixture of academic knowledge, understanding and occupational skill. It is worth 3 A-Levels in size, but the content and taught hours actually equate to approximately 3.5 A-Levels.

A national requirement of the T-Level award is that students have GCSE English and Maths at Grade 4 or better.

Having reviewed the content of the T-Level carefully we have determined that **5 good GCSEs (4+ including English and Maths)** is a minimum requirement for entry. Students narrowly missing this requirement may wish to consider our T-Level Transition Year or our BTEC Nationals and A-Level programme as an alternative.

In addition, students applying for T-Levels are making a commitment to outstanding attendance in both school and their placement.

The T-Level Transition Year

We understand how desirable a T-Level place is—at the same time, we recognize that sometimes things don't go to plan.

If you are a student who may not make our entry requirements this summer, but are confident in doing so in retake examinations, we can offer you an additional third year.

In your first year you would study a foundation course, including English or Maths resits (as appropriate), study of 3 BTEC National Units in Graphic Detailing, Surveying and Building Control (all of which will be certificated), take part in employer projects and our wider employer engagement activities.

At the end of this year, if you have successfully achieved the entry requirements you will transition onto a full T-Level programme for two more years.

If you have still not achieved the entry requirements you can choose to spend a final year at the UTC where you will complete the remaining units for a BTEC National Foundation Diploma in Construction and the Built Environment (1.5 A-Levels equivalent) and continue to work at your English or Maths. Alternatively, you may choose to stay for two years following other suitable Level 3 courses.



What our Alumni say...



**Thomas Telford
University Technical College**



Jai - Year 13

Trainee Building Surveyor



Class of 2020

The Recruitment Process

Securing a place on our course is an **amazing opportunity** to ‘kick-start’ your career. Whilst there are no guarantees, our employers are all making a significant time investment in our students as they fully believe this will support their own employee recruitment. It is right, therefore, that we operate a robust recruitment process, involving employers, that will consider both your academic achievement, but as importantly, your personal qualities. The full process is detailed below.

Stage One

Complete the Application Form

You will find the application form at the end of this pack or on our website. Return details are on the form.

Check the section on Entry Requirements to ensure you will achieve the required grades (also see our Transition offer for students who narrowly miss these grades) Give careful consideration to the placements and roles you are interested in. Use the information in this pack to research carefully before answering the questions on page 2 of the form.

Stage Two

Confirmation Telephone call from UTC staff

Applicants who meet our entry requirements will receive a telephone call to have an informal chat with UTC staff. We will seek to answer any questions and offer advice about the interview process in stage 3. A date will be agreed with you for this. This conversation will provide an opportunity for parents to ask question.

Stage Three

Interview with an Employer Panel

You will have a short (30 minute) online interview with a panel of up to 4 of our employers. A representative of the UTC will also be present. Employers will be keen to explore your answers to the 4 questions on the application form and to find out about you as a person—for example, how you can demonstrate teamwork.

Stage Four

Conditional Placement Offers made

Following interviews, our employer panel and UTC staff will match successful applicants to the available placements. You will be given a **conditional offer** of a place on the course and informed of your potential placement.

Final Stage

Placement Offer Confirmed

You will be invited to meet your selected employer for a short informal chat, either online or in person. During this meeting, the employer will want to be sure of your commitment and that you understand their business. Following this meeting we hope to ask you to accept your offer and then your place will be confirmed subject to results.



Placement Opportunities for September 2022

Each place on our course is only offered when we have secured the offer of Industry Placement from an employer. In September 2022, we expect up to 14 places offered by 7 employers. For this reason, recruitment will be competitive. Below is an example of likely placements, to be confirmed.

Some of our cohort will not yet know what their final career destination is, others will have very strong ideas. Both of these situations are okay! Below you will find QR code links to scan for each employers website, and also a link to a Construction careers website with lots of useful information about differing roles in the sector.

As part of our recruitment process, you will have an informal interview with a small panel of employers and a staff member from the school. During that interview, we will ask which roles you are interested in as well as any you are not—we will aim to match placements carefully to your aspirations and maximise the likelihood of your progression into the chosen career.



CITY OF
WOLVERHAMPTON
COUNCIL

Building
Control



CITY OF
WOLVERHAMPTON
COUNCIL

Planning



 **CONSTRUCT**
Find out more about a career in construction



 **ST. MODWEN
HOMES**



 **Midland
Metro Alliance**



 **GallifordTry**



 **bam**



 **ENGIE**



Our Shared Placement Vision with Employers

Thomas Telford UTC is proud to be offering the Design, Surveying and Planning T-Level from September 2021. We believe this new and exciting qualification, developed with employers, is perfect in helping us provide a future talent pipeline in the professional roles of the Construction sector. Each T-Level is made up of a Technical Qualification (3.5 A-Levels in size), a 350-hour Industry Placement and the requirement to achieve at least a Grade 4 in English and Maths GCSE. Students at Thomas Telford UTC will also have an Industry Placement CSCS Card and L1 H&S in a Construction Environment.

Whilst studying the technical qualification, students will undertake a meaningful industrial placement that provides relevant experiences. The industrial placement will be 350 hours (approximately 45 days) in duration and should afford the student a chance to experience the workplace. We know that when students 'step into' a work environment, they see and hear how people conduct themselves, manage relationships and organise their time. It is a most valuable part of the T-Level and in the best placements, students will have the opportunity to sit in meetings, 'hold the end of a tape measure', work with documents and drawings and take part in site visits. It is not necessary for employers to create fictional projects for the students. It is our aim that each employer is sorry to see the placement end, if not, we will consider it a failure! Students will need a mentor that will be a point of contact for the school and the student, and provide a meeting each week of around 30 minutes to offer guidance and feedback. Before the placement begins, we will work with you to agree some objectives (in terms of behaviors, experiences

What are the benefits?

Students will develop a range of 'soft' skills that are essential to employers. These include but are not limited to teamwork, leadership, presentations, interpreting information, solving problems, handling difficult situations, managing costs, resilience, communication.

Employers get the chance to substantially support the development of new talent, and are able to use the placement as a 'try before you buy' opportunity if they wish.

Unlike colleges, our T-Level will only recruit students where we have agreed industrial placements in advance. Our cohorts will be interviewed in partnership with employers and small in number allowing us to focus on quality, and to become the benchmark against which others are measured.

and skills) that as employers you feel able to provide as part of your normal business. Midway through the placement and again at the end of the placement, the school, mentor and student will meet to review those objectives. Employers do not need to grade or assess students, other than signing time sheets, all we ask of the mentor is a willingness to write a reference. Throughout the placement the school will be on hand to support students and employers in any way necessary. Our Employer Group agreed that placements would be unpaid as the students are receiving full time education. If employers wish to contribute toward travel expenses this would be welcome, but certainly not expected.

Employer Commitments

Employers offering an Industry Placement will:

- Agree with the UTC in advance to provide a placement
- Work with the UTC to recruit and select students through a short interview process designed to ensure the correct calibre and matching of student aspirations to each placement
- Provide a meaningful experience as described for the duration of the placement time, with 30 minutes per week of feedback from a dedicated mentor
- Support the safeguarding aims of the UTC and inform the UTC Employer Engagement Team of any concerns.
- Work with the UTC to support the students development into a highly professional team member
- Provide a final reference for the student.

What do others say about us?

“Employers are extensively involved with the school, as patrons, partners, governors and mentors. They help to shape the curriculum, through an employer forum which meets five times each year. Consequently, the school is able to respond quickly to local needs and changes to employment patterns. The school is extremely well integrated into its locale and the construction and built environment sector. It is successfully helping to address local employment priorities within the sector and regeneration priorities in the Black Country.” (Ofsted, 2018)

“Firstly let me say what a wonderful group of UTC students we have had on virtual WEX this week; their behaviour has been exemplary, their engagement with Alison and I, and the wider staff at St Modwen Homes, has been brilliant and their questions have not only been relevant but also very thought provoking especially on the session we had devoted to D&I. Liv, in particular, deserves a massive thankyou and well done for acting as the host and nominated speaker in group sessions.

Alison and I would like to continue to support this cohort, especially the ones that have mentioned their interest in applying for apprenticeships/trainee programmes and wondered whether we'd be able to arrange some individual remote one-to-ones with them?” (Steph Shepherd, Women Into Construction, 2020)

“Good afternoon,

Please find attached a copy of UTC's presentation which they delivered flawlessly this afternoon. Not only had they covered the brief they also raised some brilliant points and Tori, in particular, shared her own thoughts regarding D&I which was extremely thought provoking.

We were wondering if the group would like to attend our D&I working group session on 10th Dec 10-12.30 - could give them a 15 min slot.

We would like them to present the part of the project that focused on Diversity – they did an amazing job! Especially Tori and they have some great ideas that could help us – obviously I will make sure they get the credit!

It would be good if we can get their ideas and so they can actually see the impact they have on our business, as well as contribute to a real D&I group, obviously this would be great activity on their CV. Is this something we could get set up?”

“Just have to say what an absolutely fantastic group of women you have!! A real testament to the superb work done at the school.” (Alison Tucker, St. Modwen Homes, 2020)

“The curriculum sets the school apart from more traditional secondary schools. It is successful in its stated aim of ‘giving students a distinct advantage in seeking professional and technical careers within the construction, built environment and related information and communication technology (ICT) industries’.” (Ofsted, 2018)"

“Effective careers education in all years helps students to plan their next steps in education and employment. Employer mentors provide much helpful support and knowledge, especially of the construction and built environment sector. Students told inspectors that they valued the support and advice from their mentors. Several were particularly appreciative of the high-quality work placements that mentors had helped them to secure.” (Ofsted, 2018)

What our Alumni say...



Thomas Telford
University Technical College



Amber - Year 13
Bsc(Hons) Construction Management



Class of 2020



Thomas Telford
University Technical College



Sarb - Year 13
Trainee Architect



Class of 2020

DESIGN, SURVEYING AND PLANNING T-LEVEL

PLACEMENT OFFERS FOR SEPTEMBER 2022
(to be confirmed)



Thomas Telford UTC

AN EXCITING NEW COLLABORATION FOR WOLVERHAMPTON



T-Level Recruitment Opportunity

Thomas Telford University Technical College and **Baily Garner** are delighted to offer one position on the Design, Surveying and Planning for Construction T-Level, beginning in September 2022. You can find out more about our T-Level at <http://thomastelfordutc.com/page/tlevels>

About Thomas Telford UTC

This state-of-the-art school aims to create the innovators, designers, architects and construction professionals and technical fields. Thomas Telford UTC has been established to provide the young people of Wolverhampton and the surrounding areas a unique combination of excellence academic achievement and first-class preparation for their future.

About Baily Garner

Their team of 180 people combines architects, building surveyors, quantity surveyors, electrical, mechanical and environmental engineers, project managers and health and safety specialists. Their shared expertise and collaborative culture, combined with the latest technology, enable them to offer dynamic solutions and value for money. For each project, they build a bespoke team around the client to deliver the exact knowledge and expertise they need. Baily Garner invest in advanced tools, techniques and training to deliver the best possible service. Using the latest building information modelling (BIM) software, their team can show a client exactly how the building will look and function well before any construction work begins. By creating precise virtual models of designs, they're able to analyse, assure and assess their performance, and ensure they comply with the relevant regulations.

The Roles

You will undertake study with Thomas Telford UTC in September 2022 as a full-time student. During your 2-year course, you will undertake 350 hours of meaningful placement with Baily Garner as a Construction Management Trainee, based in Birmingham. During your placement you will be expected to shadow, contribute and otherwise be a full member of the Baily Garner team. Your experience will include Project management, Architecture, Surveying, Mechanical and Electrical Engineering and more - this is your chance to impress!

How to Apply

You need to achieve Grade 4+ in English and Maths as well as 5 good GCSEs*

Complete the application form on our website (link above). We will contact applicants for a short interview before offering places.

There is no deadline – these spaces will be offered to the first successful applicants! You need to be organised.

**For students who do not achieve the required entry requirements, we will offer a T-Level Transition year to give the chance of continuing over 3 years or our alternative range of qualifications.*



T-Level Recruitment Opportunity

Thomas Telford University Technical College and **Balfour Beatty** are delighted to offer two positions on the Design, Surveying and Planning for Construction T-Level, beginning in September 2022. You can find out more about our T-Level at <http://thomastelfordutc.com/page/tlevels>

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About Baily Garner

Our award-winning specialists work together to deliver creative solutions and technical expertise. We offer a comprehensive range of construction consultancy services across a wide range of sectors. At Baily Garner, people are everything. We pride ourselves on attracting exceptional staff and nurturing talent at every level.

About BAM Construction

We believe buildings are for people and creating and maintaining a building is both a human and a technical challenge. That's what drives us. Our people are special. We know that because our customers tell us so. 98% of our customers say they would work with us again and recommend us to others.

The Roles

You will undertake study with Thomas Telford UTC in September 2022 as a full-time student. During your 2-year course, you will undertake 350 hours of meaningful placement with Baily Garner and BAM, based in a mix of office locations and sites. During your placement you will be expected to shadow, contribute and otherwise be a full member of the Baily Garner and BAM teams.

Industry Placement roles are not paid roles and you will need to be able to travel to the location of the various sites. Where necessary support may be available with associated travel costs.

How to Apply

You need to achieve Grade 4+ in English and Maths as well as 5 good GCSEs*

Complete the application form on our website (link above). We will contact applicants for a short interview before offering places.

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T-Level Recruitment Opportunity

Thomas Telford University Technical College and **Galliford Try** are delighted to offer **one** position on the Design, Surveying and Planning for Construction T-Level, beginning in September 2022. You can find out more about our T-Level at <http://thomastelfordutc.com/page/tlevels>

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About Galliford Try

Galliford Try are a people-orientated, progressive business, driven by their values to deliver lasting change for our stakeholders and the communities they work in.

They are passionate about their role in providing vital buildings and infrastructure across the country, committed to the idea that what they do makes a real difference to people's lives. Their purpose, vision and values shape their culture, proactively guiding their day-to-day activities and keeping them focused on what's important.

The Role

You will undertake study with Thomas Telford UTC in September 2022 as a full-time student. During your 2-year course, you will undertake 350 hours of meaningful placement with Galliford Try as a Construction Management Trainee, based in Birmingham. During your placement you will be expected to shadow, contribute and otherwise be a full member of the Galliford Try team. Your experience will include Project management, Architecture, Surveying, and more - this is your chance to impress!

Industry Placement roles are not paid roles and you will need to be able to travel to the location of the site. Where necessary support may be available with associated travel costs.

How to Apply

You need to achieve Grade 4+ in English and Maths as well as 5 good GCSEs*

Complete the application form on our website (link above). We will contact applicants for a short interview before offering places.

There is no deadline – these spaces will be offered to the first successful applicants! You need to be organised.

**For students who do not achieve the required entry requirements, we will offer a T-Level Transition year to give the chance of continuing over 3 years or our alternative range of qualifications.*



Thomas Telford
University Technical College

CITY OF
WOLVERHAMPTON
COUNCIL

T-Level Recruitment Opportunity

Thomas Telford University Technical College and **City of Wolverhampton Council Building Control** are delighted to offer a position on the Design, Surveying and Planning for Construction T-Level, beginning in September 2022. You can find out more about our T-Level at <http://thomastelfordutc.com/page/tlevels>

About Thomas Telford UTC

This state-of-the-art school aims to create the innovators, designers, architects and construction professionals and technical fields. Thomas Telford UTC has been established to provide the young people of Wolverhampton and the surrounding areas a unique combination of excellence academic achievement and first-class preparation for their future.

About City of Wolverhampton Council Building Control

The Building Control team work with developers to offer advice, guidance and perform a role as regulators ensuring that new developments comply fully with all of the legal requirements of the Building Regulations. This work is wide ranging meaning a Building Control Officer is involved with all aspects of construction from structural design through to fire safety. As part of the Building Control Team you will be involved in the undertaking of site visits and plan checking to ensure compliance and certify ongoing construction work.

The Role

You will undertake study with Thomas Telford UTC in September 2022 as a full-time student. During your 2-year course, you will undertake 350 hours of meaningful placement with the Building Control Team, based in Wolverhampton. During your placement you will be expected to shadow, contribute and otherwise be a full member of the team. Your experience will include meetings with developers, reviewing applications against national regulations, providing advice and guidance, Stakeholder Engagement, Visiting Sites and more - this is your chance to impress!

Industry Placement roles are not paid roles and you will need to be able to travel to central Wolverhampton.

How to Apply

You need to achieve Grade 4+ in English and Maths as well as 5 good GCSEs*

Complete the application form on our website (link above). We will contact applicants for a short interview before offering places.

There is no deadline – these spaces will be offered to the first successful applicants! You need to be organised.

**For students who do not achieve the required entry requirements, we will offer a T-Level Transition year to give the chance of continuing over 3 years or our alternative range of qualifications.*



T-Level Recruitment Opportunity

Thomas Telford University Technical College and **City of Wolverhampton Council Planning Department** are delighted to offer two positions on the Design, Surveying and Planning for Construction T-Level, beginning in September 2022. You can find out more about our T-Level at <http://thomastelfordutc.com/page/tlevels>

About Thomas Telford UTC

This state-of-the-art school aims to create the innovators, designers, architects and construction professionals and technical fields. Thomas Telford UTC has been established to provide the young people of Wolverhampton and the surrounding areas a unique combination of excellence academic achievement and first-class preparation for their future.

About City of Wolverhampton Council Planning Authority

The Planning Authority are responsible for forward development planning and development management within Wolverhampton. You will work as part of a team who review and consider applications for developments against the published local development frameworks. The work of this team is central to the successful development of areas, the generation of jobs and economic growth and the provision of sustainable housing for the local community. In addition you will work directly with the Authority Conservation Team to consider how to retain the character of local areas in future development.

The Role

You will undertake study with Thomas Telford UTC in September 2022 as a full-time student. During your 2-year course, you will undertake 350 hours of meaningful placement with the Planning Authority as a Planning Trainee, based in Wolverhampton. During your placement you will be expected to shadow, contribute and otherwise be a full member of the Planning Authority team. Your experience will include, giving out planning advice to the public and businesses, , Assessing applications, joining in with pre application discussions, Stakeholder Engagement, Visiting Sites, drafting development briefs, appraising Historic buildings and Conservation Areas and more - this is your chance to impress!

Industry Placement roles are not paid roles and you will need to be able to travel to central Wolverhampton.

How to Apply

You need to achieve Grade 4+ in English and Maths as well as 5 good GCSEs*

Complete the application form on our website (link above). We will contact applicants for a short interview before offering places.

There is no deadline – these spaces will be offered to the first successful applicants! You need to be organised.

**For students who do not achieve the required entry requirements, we will offer a T-Level Transition year to give the chance of continuing over 3 years or our alternative range of qualifications.*



T-Level Recruitment Opportunity

Thomas Telford University Technical College and **Midland Metro Alliance** are delighted to offer **four** positions on the Design, Surveying and Planning for Construction T-Level, beginning in September 2022. You can find out more about our T-Level at <http://thomastelfordutc.com/page/tlevels>

About Thomas Telford UTC

This state-of-the-art school aims to create the innovators, designers, architects and construction professionals and technical fields. Thomas Telford UTC has been established to provide the young people of Wolverhampton and the surrounding areas a unique combination of excellence academic achievement and first-class preparation for their future.

About Midland Metro Alliance

Midland Metro Alliance consists of the West Midlands Combined Authority, which owns West Midlands Metro; a consortium of design experts from Egis, Tony Gee and Pell Frischmann; and rail construction specialists Colas Rail – supported by Colas' sub-alliance partners Colas Ltd, Barhale, Bouygues UK and Auctus Management Group. The alliance is working on behalf of Transport for West Midlands, which is part of the West Midlands Combined Authority, to expand the tram network in the West Midlands.

The Roles

You will undertake study with Thomas Telford UTC in September 2022 as a full-time student. During your 2-year course, you will undertake 350 hours of meaningful placement with Midland Metro Alliance as a Construction Management Trainee, based in Birmingham and on various sites across the West Midlands. During your placement you will be expected to shadow, contribute and otherwise be a full member of the Midland Metro Alliance team. Your experience will include Project management, Health and Safety, Stakeholder Engagement, Civil Engineering, Estimating, Quantity Surveying and more - this is your chance to impress!

Industry Placement roles are not paid roles and you will need to be able to travel to the location of the site. Where necessary support may be available with associated travel costs.

How to Apply

You need to achieve Grade 4+ in English and Maths as well as 5 good GCSEs*

Complete the application form on our website (link above). We will contact applicants for a short interview before offering places.

There is no deadline – these spaces will be offered to the first successful applicants! You need to be organised.

**For students who do not achieve the required entry requirements, we will offer a T-Level Transition year to give the chance of continuing over 3 years or our alternative range of qualifications.*



T-Level Recruitment Opportunity

Thomas Telford University Technical College and **St. Modwen Homes** are delighted to offer **two** positions on the Design, Surveying and Planning for Construction T-Level, beginning in September 2022. You can find out more about our T-Level at <http://thomastelfordutc.com/page/tlevels>

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This state-of-the-art school aims to create the innovators, designers, architects and construction professionals and technical fields. Thomas Telford UTC has been established to provide the young people of Wolverhampton and the surrounding areas a unique combination of excellence academic achievement and first-class preparation for their future.

About St. Modwen Homes

The world is evolving fast and so are St. Modwen Homes. They build flexible and adaptable homes which enable you to work from home, invite friends and family for overnight stays and have enough space to store everything a growing family could need. To help future-proof Their homes, ensure that less maintenance is needed and your bills are lower, they focus on building homes that include the very latest technology and connectivity. They also use the latest materials and construction methods to ensure that we are always one step ahead. "At St. Modwen Homes, we're committed to biodiversity and protecting our native species. Whether it's going the extra mile to preserve and improve existing natural habitats on our developments or by including special biodiversity features in our properties, we do all we can to ensure that local wildlife isn't impacted by the homes we build."

The Roles

You will undertake study with Thomas Telford UTC in September 2022 as a full-time student. During your 2-year course, you will undertake 350 hours of meaningful placement with St. Modwen Homes as a Construction Management Trainee, based at the former Good Year site in Wolverhampton. During your placement you will be expected to shadow, contribute and otherwise be a full member of the St. Modwen team. Your experience will include Project management, Site Management, Health and Safety, Stakeholder Engagement, Quality Control, Estimating, Quantity Surveying and more - this is your chance to impress!

How to Apply

You need to achieve Grade 4+ in English and Maths as well as 5 good GCSEs*

Complete the application form on our website (link above). We will contact applicants for a short interview before offering places.

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T-Level Recruitment Opportunity

Thomas Telford University Technical College and Engie are delighted to offer **one** position on the Design, Surveying and Planning for Construction T-Level, beginning in September 2022. You can find out more about our T-Level at <http://thomastelfordutc.com/page/tlevels>

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About Engie

ENGIE is focused on improving lives through better living and working environments. Our ambition is to enable a cost-efficient zero carbon transition for local authorities. By integrating our regeneration, services and energy capabilities we help create sustainable places for everyone to live and work in.

In the future, infrastructure will be decentralised, sustainable and carbon neutral. We are the leading provider of regeneration services in the UK -covering everything from community regeneration and refurbishment to repairs, maintenance and housing development. We're passionate about creating vibrant, efficient and sustainable communities, using integrated energy and services which make a real difference to peoples lives.

The Roles

You will undertake study with Thomas Telford UTC in September 2022 as a full-time student. During your 2-year course, you will undertake 350 hours of meaningful placement with Engie as a Construction Management Trainee, based at site in Wolverhampton. During your placement you will be expected to shadow, contribute and otherwise be a full member of the Engie team. Your experience will include Project management, Site Management, Health and Safety, Stakeholder Engagement, Quality Control, Estimating, Quantity Surveying and more - this is your chance to impress!

Industry Placement roles are not paid roles and you will need to be able to travel to the location of the site. Where necessary support may be available with associated travel costs.

How to Apply

You need to achieve Grade 4+ in English and Maths as well as 5 good GCSEs*

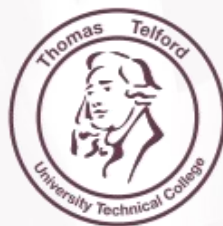
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DESIGN, SURVEYING AND PLANNING T-LEVEL

APPLICATION FORM



Thomas Telford UTC

AN EXCITING NEW COLLABORATION FOR WOLVERHAMPTON

More About You

Use the space below to briefly tell us about your interest in Construction.

What careers are you interested in/aiming for?

What skills and attributes would you like to tell us about that will help you be successful in a T-Level?

Why would you like to study at Thomas Telford UTC?

Learner Support

We are committed to meeting the needs of people with learning difficulties and disabilities.

Do you have a learning difficulty, disability, sensory impairment or medical condition? Y N

Do you have an EHCP? Y N

Do you feel that you will need extra support in your studies for any other reason? Y N

Please explain further: (use the rear if needed)

Declaration

I certify that the information I have provided is correct to the best of my knowledge.

Signature of applicant

Date

Applicant's Name: (Please Print)

Parent's Name

Signature

How did you find out about the Thomas Telford UTC?

School

Poster

Parents/Friends

Website

Open Event

Newspaper

Other (please state)

Other than T-Levels, please indicate below other routes of interest at TTUTC

Please indicate below which level of entry you are interested in.

Level 3 3 or 4 A-Levels or equivalent. Entry requirements: Grade 6 for chosen subjects as well as English and Maths at 4 or above

Level 2/3 3 A-Levels or equivalent and re-sit GCSE English or Maths

Level 2 Level 2 (GSCE equivalent) Construction & Built Environment Qualification and GCSE English, Maths and BTEC Science. Foundation pathway in preparation for A-Levels

Transition Year T-Level transition year – Resit English, Maths or Science (as needed), L3 Construction, L1 Health and Safety, Work Experience, Employer Led Projects (a foundation year before T-Levels)

Data Protection

The Thomas Telford UTC uses this application form to collect information about you for various administrative reasons. The General Data Protection Act (2018/679) requires you to sign the following 'consent to proceed' clause. Other organisations with which we share information include educational institutions and organisations performing research and statistical work on behalf of the Thomas Telford UTC and its partners.

I agree to the Thomas Telford UTC processing personal data, including data about my ethnicity and my physical or mental health, contained in this form, or other data which the Thomas Telford UTC may obtain from me or other people. I agree to the processing of such data for any purposes connected with my application or my health and safety, or any other legitimate reasons.

Signature of applicant

Date

Return Details

Please return your completed application to the Admissions Team at admissions@thomastelfordutc.com or to postal address:

Thomas Telford UTC, Springfield Campus, Cambridge Street, Wolverhampton, WV10 0JR