

T3

**TRAINING &
DEVELOPMENT**

Training in Architecture
Engineering & Construction



WELCOME

To T3 Training &
Development's quarterly
newsletter

April 2022

Also in this edition:

- Cornish Concrete Products: Reinforce Their Talent Pipeline
- Meet the Tutor
- Celebrating Achievement
- Specialist Training Programme

APPRENTICE MINIMUM WAGE INCREASE

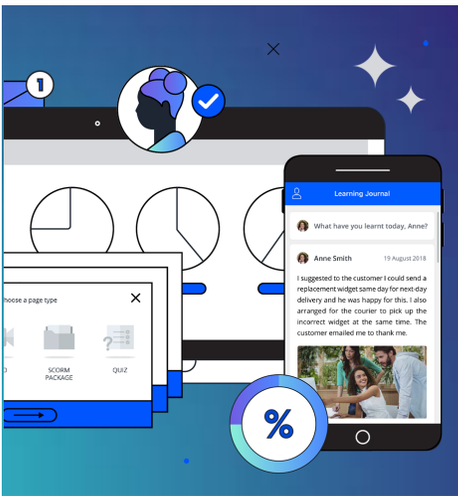
The national minimum wage for apprentices has increased from 1 April 2022.

Click [here](#) to see the new rates that your apprentices are entitled to receive.



ARE YOU CHECKING YOUR LEARNERS PROGRESS?

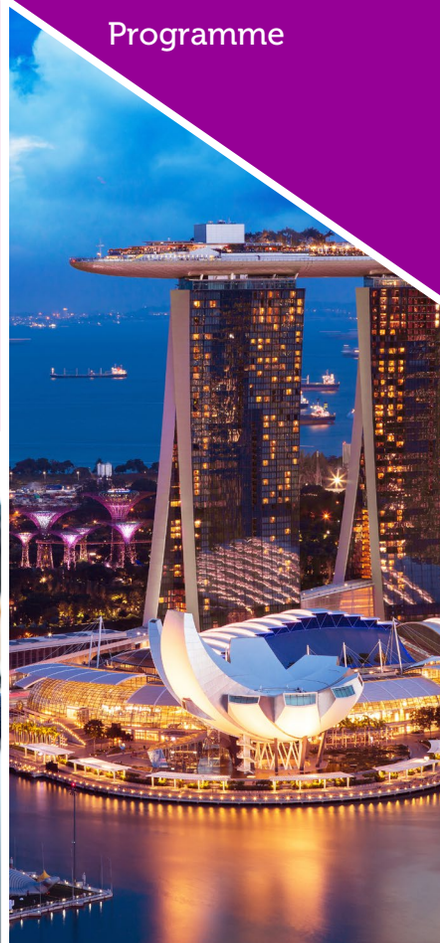
Are you checking your learners progress on Onefile? If you need assistance accessing your onefile account or need some extra support on how to use the platform, drop us an email at training@t3-training.com so that we can assist you with this.



EMPLOYER INCENTIVE PAYMENT

Employers can apply for a payment of £3,000 for new apprentices with an employment start date from 1 October 2021 to 31 January 2022. Applications close on 15 May 2022.

Please click [here](#) for more information on this. If you require any further support please do not hesitate to contact us via telephone or email.



CORNISH CONCRETE PRODUCTS: REINFORCE THEIR TALENT PIPELINE

Cornish Concrete Products (CCP) has invested in their workforce by employing 3 Apprentice steel fixers.

T3's sector experience in on site block training and dedicated mentor support ensures learners have easy access to all the resources needed to set them up for success, while also ensuring CCP develop a talent pipeline that meets their succession planning aspirations. CCP are delighted with the programme; commenting "This arrangement is working really well for us –high quality classroom delivery ensures our learners develop the underpinning knowledge they need for the theoretical elements of their apprenticeship while having the Tutor on site and working on live jobs with our apprentices offers them a first-rate practical learning experience. We're really happy with the professionalism and accessibility that T3 guarantee to us and our learners, and in the progress that they are making towards their apprenticeships."

To find out more about our Steel Fixing Apprenticeships and our on-site block delivery, please contact our Head Office on 01226 610201 or email training@t3-training.com



MEET THE TUTOR: LYNSEY HANSON

"When I was a little girl, I used to go to work with my dad and 'help' him with various joinery jobs. I loved being creative and see designs come to life, and working with my dad was inspiring. This was when I decided I wanted to be a joiner. The careers team at school suggested a career in product design. Having suffered with dyslexia from a very young age and having to work hard to study for my GCSEs and A Levels, I decided that I could manage studying for a degree. I was all set to go to university when I saw a job being advertised for a Trainee Architectural Technician. I did some research and it sounded interesting. So, I applied.

I was successful in securing the position and employed as a Trainee Architectural Technician where I studied a BTEC Level 3 in Construction and the Built Environment, alongside my job, before moving on to do a degree in Architectural Technology.

I spent over 6 years working as a Trainee Architectural Technician and played an integral role in the completion of numerous large contracts.

When the recession hit in 2010 I was made redundant, so I decided to undertake a PGCE in Post 16+ education which was the start of my teaching journey.

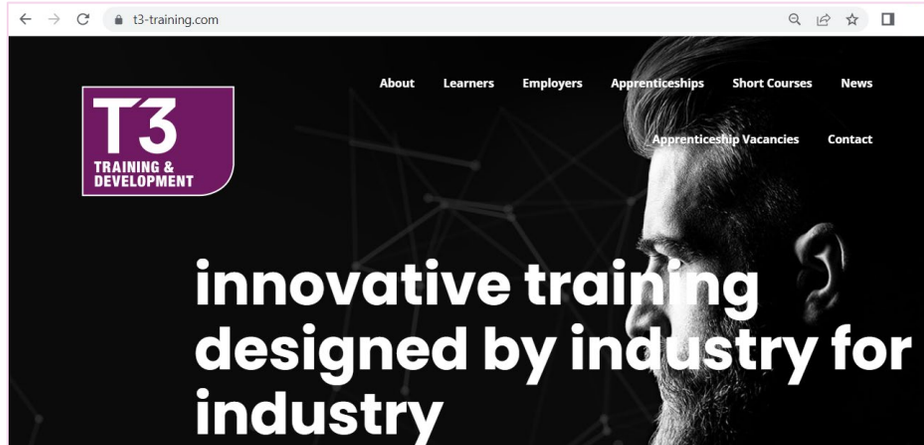


I started lecturing in construction and the built environment at a college in Nottinghamshire. I was solely responsible for developing the Level 3 BTEC qualification, and was instrumental in the design of the HNC and HND programme. I have also completed my Masters in education and this helped me secure a promotion from lecturer to curriculum manager at my previous college.

I am not going to say it has been an easy ride. At times, it was tough, especially through the recession and being made redundant, however, when one door closes another opens. Being confident and showing strength and determination is what makes you a powerful person."

HAVE YOU VISITED
OUR UPDATED
WEBSITE?

www.t3-training.com



CELEBRATING ACHIEVEMENT



We would like to congratulate one of our apprentices Megan who has successfully completed her design and draughting apprenticeship and received a merit grade for her end point assesment. During the apprenticeship Megan exceeded all expectations in terms of commitment towards the course and we wish her the best of luck for the

We also would like to congratulate all of our Year 1 BTEC Construction & The Built Environment learners on passing their first BTEC exam in Construction Principles. Keep up the hard work!

SPECIALIST TRAINING

Did you know as part of our apprenticeship programs we offer a unique and intensive 10-week specialist training block designed to deliver apprentices into the workplace with the skills, knowledge and understanding required of their job role, allowing your apprentices to hit the ground running and begin work on live projects straight away.

This training can also be delivered commercially to upskill your existing employees, boosting their job satisfaction whilst expanding their skillset.

Please see below the course dates of each training block happening this academic year:

- 2D AutoCAD and Drawing Production 25/04–06/05
- 3D AutoCAD and Advanced Commandments 09/05–13/05
- RC Detailing 16/05–20/05
- Revit 06/06-17/06
- BIM Project ISO 19650 20/06 – 24/06
- TEKLA 27/06 – 01/07
- Surveying for Construction 04/07 – 15/07

To view the Specilaist Block training Programme in full, including the course dates for the next training block, click [here](#).

If you require more inormation on this please contact us using the details below:

Tel | 01226 610201

Email | training@t3-training.com

ENROLMENT FOR SEPTEMBER NOW OPEN

Enrolment is now open for learners on our apprenticeship programs. The next start dates for our specialist training programme, BTEC in Construction and The Built Environment and HNC begin in September 2022.

For more information on the apprenticeship standards we offer, please visit our website or contact us using the details below:

Tel | 01226 610201

Email | training@t3-training.com

