

# T LEVELS

*The next step qualification*



**TL**

# EKC Group



# You get to choose your next steps



A Levels at a Sixth Form



Specialist Subjects



Apprenticeships



T Levels



# What is a T Level?

A **T Level** is a Technical Level Qualification and is made up of:

**80% Classroom Learning**

**20% Workplace Learning**

It is a Level 3 qualification and can lead to either:

Higher Education

Skilled Employment

Apprenticeship



# More Information

**3 A LEVELS  
Equivalent**

**2 - YEAR  
course**

**INCLUDES 45 DAYS  
industry work  
placement**

You will study core theory, concepts and skills that are linked to your chosen industry area.

You'll work with industry standard equipment, which will prepare you for the workplace.



# Entry requirements for T-Levels

**5 GCSE'S**  
minimum

**5**

**GRADES 5-9**  
or equivalent



**5 OR ABOVE**  
in English and  
Maths





Business  
and  
Administration



Construction  
and the  
Built Environment



Health  
and  
Science

# T Levels



Computing  
and  
Digital



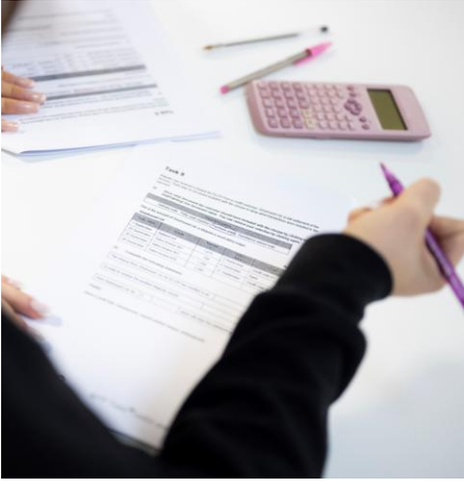
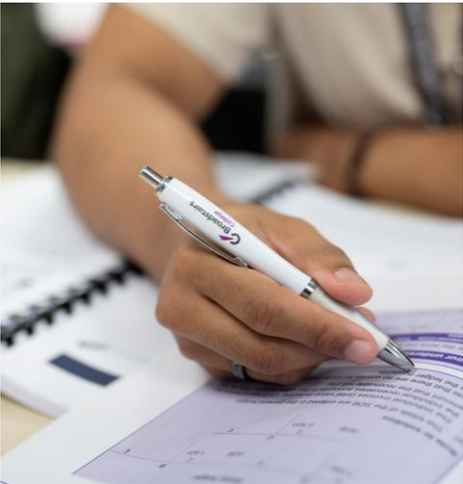
Engineering  
and  
Manufacturing



Education  
and  
Early Years



# Accounting



Financial accounting



Bookkeeping and business mathematics



Professionalism and ethics

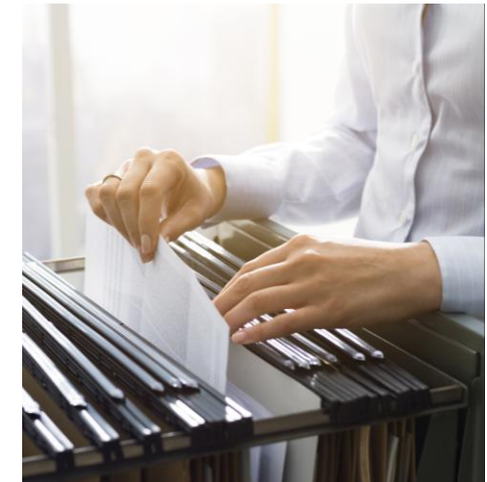
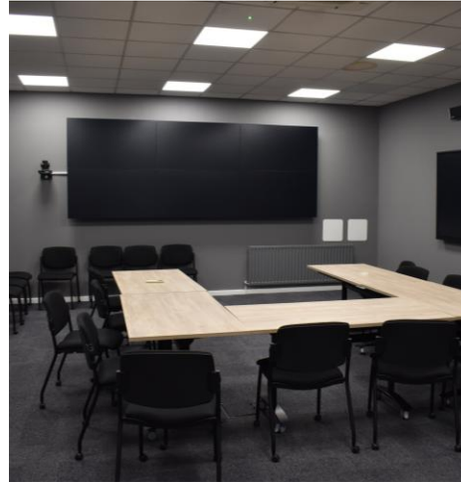


Data, analytics and design thinking

# Assistant Accounting



# Business Management and Administration



Business context



Project and change management



Business behaviours  
- communication



Quality and compliance

## Team Leadership and Management

# Building Services Engineering for Construction



Health and Safety  
Inc building  
regulations



The science behind  
building design,  
surveying and  
planning



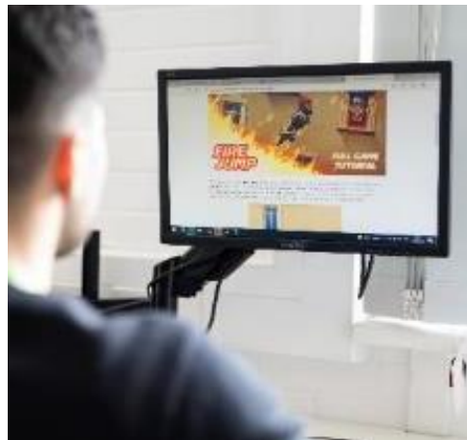
Engineering  
techniques



Sustainability in  
construction

## Heating and Plumbing – Electrical and Electronic

# Digital Support Services



1010  
1010

Using data in  
software  
design



Using digital  
technologies to  
solve problems



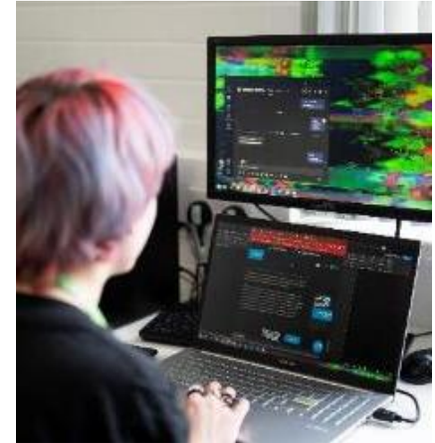
Aspects of internet  
security



Testing software,  
hardware and  
data

## Digital infrastructure

# Digital Production, Design & Development



1010  
1010

Using data in  
software  
design



Using digital  
technologies to  
solve problems



Emerging technical  
trends



Testing software,  
hardware and  
data

# Education and Childcare



Understanding the Education and Early Years sector



Child development - Understanding and managing behaviour



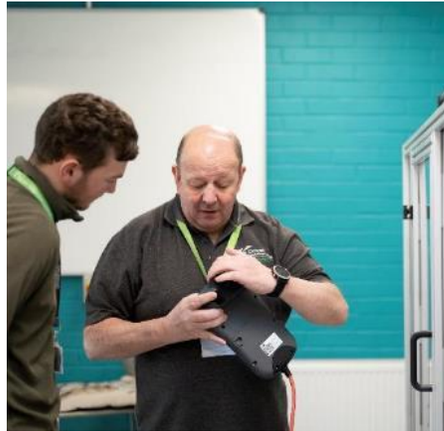
Safeguarding, diversity and understanding SEN



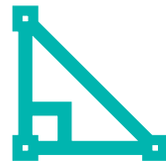
Forming professional relationships

## Early Years Educator

# Engineering and Manufacturing



Understanding of processes and products within engineering



Understanding of mathematics including standard trigonometry



Learning about materials and their properties



Business, commercial and financial awareness

**Mechanical Engineering – Maintenance, installation and repair (Automotive)**

# Health



Working within the health and science sector



Health, safety and environmental regulations



Principles of good scientific and clinical practice



Core science concepts including the structure of cells and microbiology

**You can specialise in an area of health you are interested in such as midwifery team or children and young people.**

# Student experience

## Student support

Wellbeing hub, EHCP support

## Students' Union

Ran by students to give students a voice

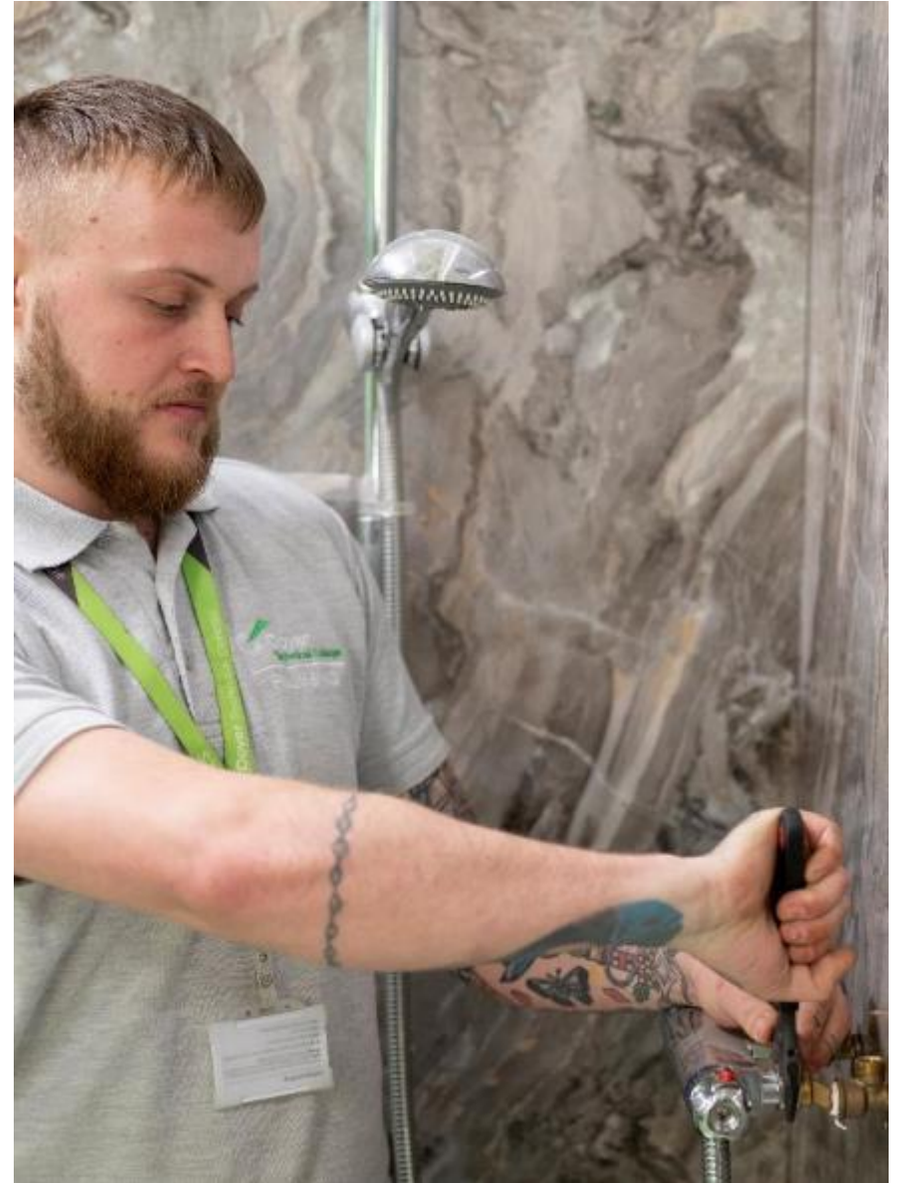
## Student trips and clubs

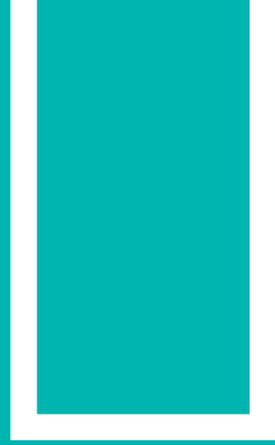
Affordable trips and events for students



# Frequently Asked Questions

- Are T Levels the same as A levels?
- Do I have to pay for college?
- What opportunities will I have after I complete my T Level course?
- How many days do you attend college?





# THANK YOU ALL FOR LISTENING

Remember to have a look on our College websites and visit our Open Days



**TL**

# T Levels available at EKC group

- Accounting **C**
- Animal Care and Management **C**
- Business Management and Administration **A B C F**
- Building Services Engineering for Construction **A C D**
- Design & Development for Engineering and Manufacturing **C D**
- Design, Surveying & Planning for Construction **C**
- Digital Production, Design & Development **A B C**
- Digital Support Services: Digital Infrastructure **D**
- Education & Childcare **A B C F**
- Engineering, Manufacturing, Processing and Control **A C**
- Health **C**
- Maintenance, Installation & Repair for Engineering and Manufacturing (Automotive) **C D**

