

# T-LEVELS

## BUILDING SERVICES ENGINEERING FOR CONSTRUCTION

### WHAT ARE T LEVELS?

As the Building Services Engineering industry constantly evolves and faces a growing skills gap, it's never been more important to equip the next generation with the knowledge and hands-on experience they need to excel.

Our T Level in Building Services Engineering provides learners with a high-quality education that is industry-focused and practical, giving them the skills employers actually need.

### WHY ARE T LEVELS IMPORTANT FOR EMPLOYERS?

Engaging with T Levels helps you:

#### DEVELOP TALENT

Build a pipeline of future apprentices and employees

#### BOOST TEAM SKILLS

Encourage knowledge-sharing and mentoring with your team

#### SUPPORT DIVERSITY

Increase diversity in your workforce

#### ENHANCE COMPANY REPUTATION

Show your commitment to nurturing local talent

#### ENCOURAGE NEW IDEAS

Welcome fresh perspectives from the next generation



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### WHAT'S THE DIFFERENCE BETWEEN T LEVELS AND APPRENTICESHIPS?

Both T Levels and Level 3 Apprenticeships offer students a progression path after GCSEs, equating to 3 A Levels. However, they differ in focus:

<b>T-LEVELS</b>	<b>Level 3 Apprenticeships</b>
Develops broad sector skills	Occupation-specific training
Requires a 315-hour (45 day) industry placement	Up to 80% on-the-job with 20% study
Not an employee	Employee status

### HOW YOU CAN GET INVOLVED

Discover how T Levels can benefit your business and learn about opportunities to get involved, from providing industry placements to shaping qualification design. Find out more about:



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WITH EDUQAS**

**[EDUQAS.CO.UK/TLEVELS](https://eduqas.co.uk/tlevels)**



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