

## What will JTL do for you?

Choose JTL and you'll have the reassurance of working with one of the best training providers in the country.

We deliver more Advanced Apprenticeships than anyone else in the building services engineering sector, working with over 9,700 apprentices and 3,500 employers.

We are one of the top three work based learning providers in the country. Our funding comes from the Government which enables us to pay for all your off-site training.

We are a charity and were set up by the industry for the industry.

But the best reason to choose us is that you are really likely to be successful. 70% of people who start an Advanced Apprenticeship with JTL will complete it. That's compared to a national average of just 50%. That's partly because we only accept the best candidates – only one person in ten who applies will be successful – and partly because when you do start your apprenticeship, we're there to help and support you every step of the way.

Visit [www.jtltraining.com](http://www.jtltraining.com) to see some real stories about being a JTL apprentice.



## What an apprenticeship is really like?

*"There is a lot to learn and, because I worked for a small business I got to see every aspect of how things are run. I'm hoping to take over the business myself in the future and in the meantime we're definitely planning to take on more apprentices to build up the business."*

Mathew Former JTL apprentice



*"I've always been interested in electronics and in this firm I've got the opportunity to learn from some really experienced guys. I'm working on Terminal 5 which is exciting. I'm ambitious and I want to work my way up, learn as much as I can and eventually be the guy in charge of some of the big projects I'm working on now."*

Pranay JTL apprentice

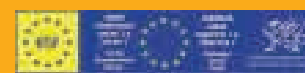


*"My Training Office Dave was fantastic and so was my mentor at work Bob. They've been really supportive and made sure I got the best out of my training. Long term, I'd be interested in working abroad – maybe Australia or New Zealand."*

Danielle Former JTL apprentice

*"I've been technically minded since I was a kid. I always wanted to know how things worked and I wanted a career that let me follow those interests. My apprenticeship was good because it helped me understand how the theory related to the practical work. I got great support from my Training Officer Keith and now I'm planning to study further to become an engineer or a designer."*

Leighton Former JTL apprentice



## What's next?

If you're smart and think you have the drive and the ambition to make a success of a career in the Heating & Ventilating, we want to hear from you.



First take the online Is It 4 Me quiz to decide if it is the career for you.

You can speak to a Careers/Connexions Advisor and ask for an Application Form.



Or find out more and apply online at [www.jtltraining.com](http://www.jtltraining.com),

email [enquiries@jtltraining.com](mailto:enquiries@jtltraining.com) or call 0800 0852 308.

We will contact you to ask you to attend a JTL Assessment with us.

Remember, a colour blindness test must be taken to ensure your eligibility.



If you can demonstrate that you have the capability to succeed in your apprenticeship, you will be added to our Approved Candidate List, which is sent to local employers. If you are invited to an interview, your Training Officer will give advice on the best way to approach it. However, we cannot guarantee to find an employer and, to improve your chances, you must start looking straight away.

If you are offered a job, your Training Officer will organise your off-site training at a local college, and will ensure the employer continues to meet our quality standards.

Throughout the four year Advanced Apprenticeship, your JTL Training Officer will be there to provide support and guidance at every step of the way.

**It's challenging. It's hard work. It's rewarding. If it's you – get in touch.**

Apply online at [www.jtltraining.com](http://www.jtltraining.com)

**0800 0852 308**

National Administration Centre  
Unit 3H1, Third Floor, Redwither Tower,  
Redwither Business Park, Wrexham LL13 9XT



**Rise to the challenge**

# A JTL Apprenticeship. Your road to success.

An Advanced Apprenticeship is your first step to an amazingly rewarding career where you'll earn while you learn – rather than getting into debt at university. Once you've qualified you could gain experience working on exciting projects like an Olympic stadium or an international airport and end up running the show. You could choose to study further in a specialist area and find yourself leading the field. Scale the heights on a challenging project abroad. Or be the boss in the future by setting up your own successful business.

Your apprenticeship with JTL can take you there. Visit [www.jtltraining.com](http://www.jtltraining.com) to get things started.



## The four parts of an Advanced Apprenticeship

An Advanced Apprenticeship is a challenging option and is the academic equivalent of two A Levels. You'll have to combine a good practical grasp of your subject with a thorough technical understanding. Your progress will be reviewed regularly and you will be pushed hard to achieve your full potential.



**An NVQ** is like the practical part of a driving test. It is a way of testing your practical on-the-job skills that you need in the workplace. As you progress you will build up a portfolio of evidence which shows you have the skills to do the job and you will be assessed on-site by your Training Officer.



**A Technical Certificate** demonstrates the theory side of the 'driving test.' You'll study at college and be tested on your theoretical knowledge of your job.



**Key Skills** are part of your college programme and focus on literacy, numeracy and life skills to help you deal with customers.



**Lastly, an Industry Requirement** is an Employment, Rights and Responsibilities (ERR) Workbook.

## How does it work?

You'll find a job with a local company where you'll spend most of your time receiving practical experience on-site, and the rest at college studying the theory. You'll receive a salary from day one and benefit from all the status that employment brings. The JTL Apprenticeship lasts four years and you'll receive a national recognised qualification – an NVQ Level 3. All your hard work will mean you're a fully qualified tradesperson.

## With you every step of the way

Our 185 Training Officers are at the heart of what we do for you. Your Training Officer will ensure you continue to make progress throughout your four year apprenticeship and mentor you through every stage. They will liaise with you, your employer and your college to make sure you achieve your final goal – an Advanced Apprenticeship which includes an NVQ Level 3.

As qualified experienced industry experts, our Training Officers understand what it takes to make a success of your choice. They are firmly on your side and want to provide you with long term career opportunities and support you in every way possible as you work towards a rewarding career.



Apply now at [www.jtltraining.com](http://www.jtltraining.com)

## What does a Heating & Ventilating engineer do?

You'll spend your time working on a huge variety of projects. You could be installing a heating system in a new office development. Or working on creating a sterile air ventilating system in a hospital operating theatre. Or creating the right conditions for an indoor ski slope.

You'll need to be able to work well on your own and as part of a team, have excellent attention to detail, and be able to develop good relationships with your customers and colleagues.

## Your career journey

STUCK

APPLY

GET A JOB

JTL ASSESSMENT

START

GO TO WORK

START WORK & COLLEGE TOGETHER

GO TO COLLEGE

NVQ

ON GOING ASSESSMENT

SKILLED

QUALIFIED H&V ENGINEER

KEY SKILLS

TECHNICAL CERTIFICATE

INDUSTRY ASSESSMENT

SCALE THE HEIGHTS

& WORK ABROAD

BE THE BOSS

& RUN YOUR OWN BUSINESS

RUN THE SHOW

& GAIN EXPERIENCE

LEAD THE FIELD

& STUDY MORE

SUCCESSFUL

CHARTERED ENGINEER

PROJECT MANAGER

CONTRACT ENGINEER

DESIGN ENGINEER

ESTIMATOR

CAD DESIGNER

SUPERVISOR

LECTURER

APPLY

APPRENTICESHIP

CAREER