

Your Blueprint for heating & ventilating engineers

The JTL apprenticeship programme is designed to provide businesses in your area with a skilled worker trained to meet your specific business needs.





It has been designed to ensure that your apprentice learns the right skills in the right place.

They learn the theory and industry standard practical skills at college. They learn how to put those skills into practice on-site. In a way that best suits your business.

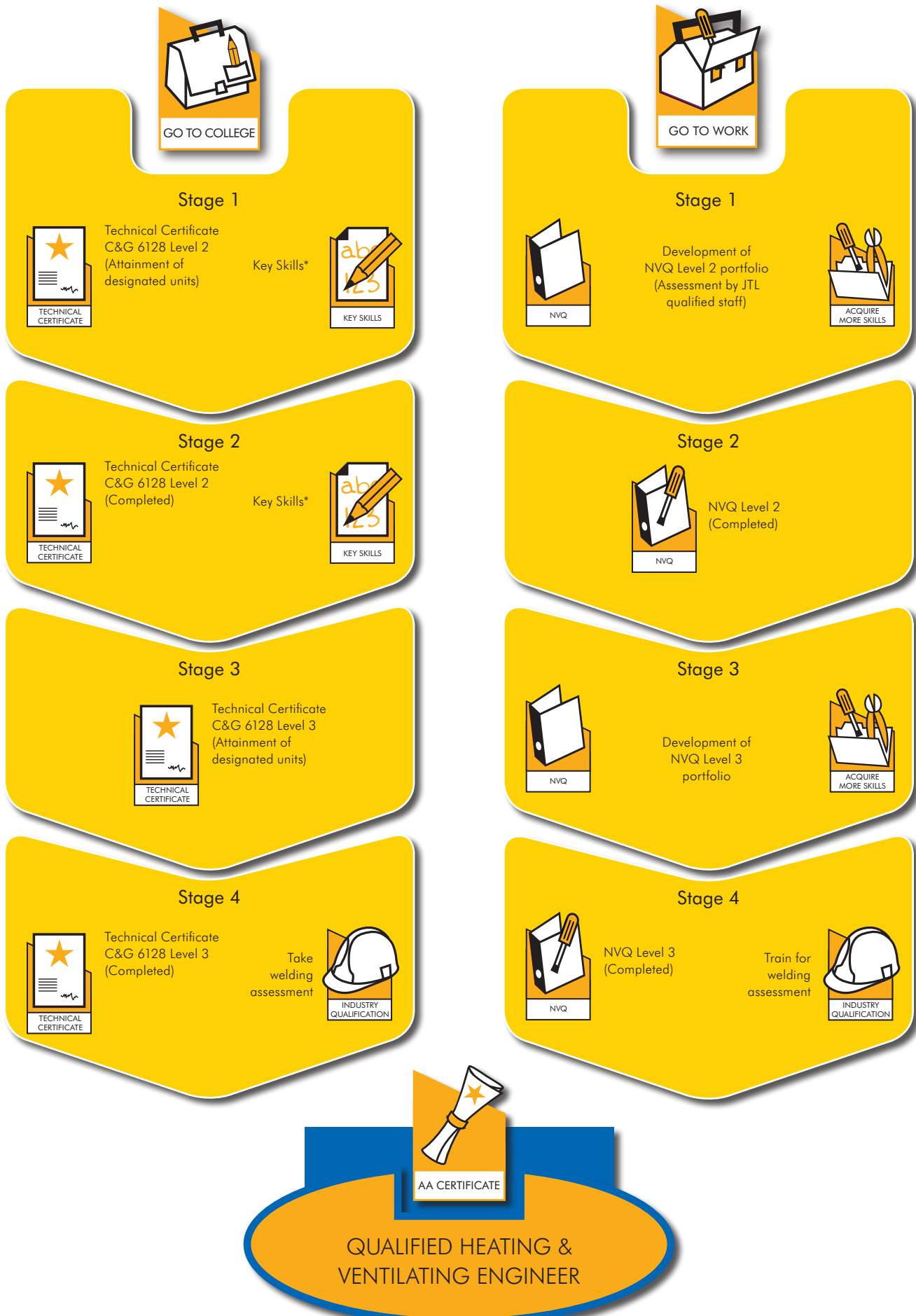
They spend 50% less time at college than with other training providers. Which means more time working for your business as part of a structured on-site support programme where they are continually assessed by an experienced Training Officer.

That's why JTL has a higher rate of apprenticeship completions than any other training provider.

There are four parts to the Advanced Apprenticeship which must be completed

AA framework component	Qualification	Awarding Body	Training/Education Type
 NVQ	EAL Heating & Ventilating - Levels 2 & 3 (Industrial and Commercial) – (Direct Access)	EMTA Awards Ltd. (EAL)	Agreement and arrangement of 'on-the-job' training with the employer including mandatory completion of an NVQ portfolio and NVQ assessment by qualified JTL staff. Delivering high standards based on an in-depth understanding of the reality of the workplace.
 TECHNICAL CERTIFICATE	City and Guilds 6128 Certificate in Heating & Ventilating (Direct Access) - Levels 2 & 3	City and Guilds of London Institute	Delivered either as blocks or combinations of block/day release via our local partner college. Completion of syllabus and assessments via 'off-the-job' education and training during apprenticeship Stages 1 to 4 dependant upon local programme/assessment also includes a number of practical installation and testing activities. Giving your apprentice a thorough understanding of the theory of their work.
 KEY SKILLS	Application of Number - Level 2 Communication - Level 2 Information Technology - Level 1	Various, dependant upon local college/training centre	'Off-the-job' education and training with assessment provided by contracted college, with completion during apprenticeship Stage 1 or 2 dependant upon local programme. Providing the basic life skills your apprentice needs to add value to your business.
 INDUSTRY QUALIFICATION	SummitSkills welding assessment	SummitSkills	Assessment of welding undertaken in approved test centre.





* Dependant upon college programme