

Level 1/2 Technical Award in

Engineering

Our V Certs are designed in collaboration with employers to ensure they equip individuals with the skills the workforce needs.

They empower pupils with industry-relevant skills and knowledge appropriate to a range of growing sectors.

V Certs are combined Level 1 and Level 2, to recognise the achievements of pupils of all abilities. They're graded from Level 1 Pass, Merit, Distinction, through to Level 2 Pass, Merit, Distinction, Distinction*, which is the equivalent to GCSE grades 8.5–1.

Engineering

By studying the engineering process from end to end, pupils will learn core skills such as production planning techniques, Computer-Aided Design (CAD) drawings, and applied processing skills and techniques, helping to begin their journey into further study or a career in engineering.

What's next?

Further study: a T Level in engineering, manufacturing, processing and control, or an A Level or Applied General in Engineering.

Apprenticeship: in welding, lean manufacturing or as a metal fabricator.