

"Aston aims to enable the employer and individual to access choice and opportunity through education, guidance and support"



Performing Engineering Operations

Who is the qualification for?

It is for learners who have some knowledge and basic skills in production or maintenance engineering to enable them to progress safely into the workplace/employment or who want increase their skills and progress onto more advanced qualifications in the engineering sector.

- Metal working and Machine Operatives
- Quality Control (batch work)
- CNC Operator
- Operation of Computer Numerically Controlled machines involved in batch production
- Maintenance Operative
- Process Operator
-

The Performing Engineering Operations Level 2 pathway gives apprentices working in engineering a basic all-round grounding in engineering operations and techniques.

The competence element is designed to be tailored to operations in any given specific engineering sub-sector. On completion they will be of semi-skilled status; typical job roles would include:

- metal working operatives
- plant and machine operatives
- quality control
- routine inspection and testing
- Production of parts using computer controlled equipment and basic maintenance activity.

This pathway will also play an increasingly important role in providing potential engineering advanced apprentices at Level 3.

This Qualification is available as a standalone or within an Apprenticeship

Funding is available for apprenticeships programmes Interested? Contact us