

Engineering Maintenance Technician – Dual Discipline Apprenticeship



Level 3



52 months



Dual Discipline Engineering Maintenance Technicians provide versatile technical support by maintaining and repairing complex systems across two distinct engineering fields.

Apprenticeship overview

This apprenticeship develops multi-skilled technicians capable of working across two disciplines, typically combining Electrical with either Mechanical or Control and Instrumentation skills. These operatives are essential for modern, integrated production plants where systems are interdependent. They undertake the installation, testing, and repair of a broad range of equipment, allowing businesses to respond flexibly to both electrical and mechanical failures. By mastering two disciplines, these apprentices help reduce downtime and ensure that critical infrastructure—from power supplies to complex hydraulic and pneumatic systems—remains safe and efficient.

Typical job roles

Multi-skilled Maintenance Technician
Electromechanical Technician
Electrical and Instrumentation Technician
Dual-Skilled Engineering Technician
Systems Maintenance Technician

Why choose an apprenticeship for your business?

The benefits, in brief:

- Retrain and upskill your current team
- Fill skill gaps and expand your workforce
- Diversify your team and bring in fresh ideas

Why choose us?

- We are one of the biggest apprenticeship providers in the region
- We are funding experts and can help you get the maximum benefit of government funding available to you
- We will support you as an employer and your apprentice throughout the apprenticeship journey

Interested?

**We welcome your enquiries.
Contact us below:**



Email: apprenticeships@leedscitycollege.ac.uk

Visit: leedscitycollege.ac.uk/employ-an-apprentice

**HARROGATE
COLLEGE**

Email: apprenticeships@harrogatecollege.ac.uk

Visit: harrogate-college.ac.uk/employ-an-apprentice

KC **Keighley
College**

Email: apprenticeships@keighleycollege.ac.uk

Visit: keighleycollege.ac.uk/employ-an-apprentice