

PROCESS LEADER LEVEL 4

This Apprenticeship is for those working within manufacturing processes that undertake and direct production activities and operations and deliver against Key Performance Indicators (KPIs). Apprentices will learn how to effectively lead and manage teams as well as how to provide technical/specialist input and direction to their team and stakeholders. They will develop the skills to determine and manage budgets and resources, using KPIs as the basis of the continuous improvement cycle and undertake and manage quality resolutions. Learning topics within this Apprenticeship include:

Production/manufacturing techniques
Communication, Decision Making and Conflict Management
Performance Management: Build, Develop, Motivate and Manage a Team

Delegation, Negotiation and Influencing Skills
Resource Management
Project & Change Management
Lean Six Sigma Tools & Techniques

LEARNER JOURNEY

- 24 months on-programme learning + End Point Assessment
- Monthly, virtual classroom lessons / workshops
- Additional online 1-2-1 support from our specialist tutors
- Workplace training, shadowing & mentoring
- Progress reviews
- Functional Skills Support in English and Mathematics
- End Point Assessment preparation

★★★★★
We are rated
5-stars on the
Apprenticeship
Directory

PROGRESSION

Achievement of the standard is designed to be recognised by relevant Professional Engineering Institutions such as the Institute of Engineering and Technology (IET) and the Institute of Mechanical Engineers (IMechE) for at the appropriate level of professional registration (EngTech).

Possible progression routes can include a degree, such as Engineering or Leadership & Management, and/or role promotions to Process or Production Manager.

For full course details please visit:

<https://www.instituteforapprenticeships.org/apprenticeship-standards/process-leader-v1-1>

APPRENTICE RECRUITMENT SERVICE

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