

Project Control Apprenticeship

Suitable for people interested in the following careers:

Project Control, Construction Site Management, Project Engineers, Planners, Logistics Control, QS, Post Graduates, Junior Management

In this type of role, it is typical for project controllers to work in large project teams on complex projects in sectors such as construction, manufacturing, engineering, energy, transport, utilities, infrastructure – where detailed progress/performance tracking, and an understanding of on-site hazards, health and safety requirements and compliance is critical.

Your role will include tasks such as estimating, planning, scheduling and cost control. A Project Controller identifies and develops project controls such as programmes, cost breakdowns, budgets and schedules, while considering external factors, risks and commercial requirements. You will work towards improving performance which will lead to a direct impact on site management throughout.

What is involved?

The skills you will develop:

*Fundamentals of Project Control
Progress Monitoring
Continuous Improvement Techniques*

*Estimating, Planning and Costing
Document Control
Technology and Innovation*

The knowledge you will gain in:

- Interpreting technical information
- Analysing performance and forecasting trends
- Understanding H&S Hazards and H&S Compliance
- Improving build performance

What qualifications will you achieve

As part of the Apprenticeship you will complete the following:

- 2 ½ Year Apprenticeship Standard Programme
- Specialist Training
- Level 3 Diploma in Project Controls Practice & Techniques

You can then progress on to a Higher Apprenticeship, HNC or Foundation Degree

To apply you will need: 5 GCSEs at grade A-C/4-9 including English & Mathematics

Email your CV to training@t3-uk.com, your application will be assessed and if suitable you will be invited for an interview and assessment, we have local and national employers looking for apprentices to recruit to their apprenticeship programmes.