ECITB L3

20

Diploma in Project Controls Practice and Techniques

/ Online



The objective of this vocational competence qualification is to provide recognition that a candidate has demonstrated the required level of technical competence to work in project controls on projects.



Overview

This qualification consists of 12 mandatory units (listed below) and candidates must successfully meet the requirements of all 12 units in order to attain this qualification.



Who Should Attend?

There are no mandatory entry requirements. However, due to the level and complexity of the subject, it is recommended that candidates should have attained GCSE grade "C/5" or above or RQF functional skills level 2 or above in English (Language) and Mathematics or are able to demonstrate evidence of other suitable attainment or experience.



ECITB Accreditation



Intermediate Level Course



Remote Delivery

This is a work based qualification that is completed on a 1:1 basis with your allocated assessor.

ECITB L3

Online





ECITB Accreditation



Intermediate Level Course

Book Now



Exam Details

Assessment is through a combination of online knowledge tests; skills assessment reports (SARs) (researched assignments and reports which provide evidence of skills based either on 'live' workplace or simulated workplace/case study projects and experience); mandatory observation and; recorded technical discussions and/or presentations.



Course Content

The Total Qualification Time (TQT) and guided learning for these qualifications is in the table below, the total TQT is 1,850 hours. The amount of time taken to achieve this Level 3 Diploma is typically 36 months.

Mandatory Units

- Project controls fundamentals and related safety, ethics, environmental sustainability and governance
- Effective communication and behaviour
- Risk and opportunity management
- Commercial awareness and procurement activities
- Scope interpretation including project controls planning
- Work and cost breakdown and coding structures
- Scheduling practice and techniques
- Estimating practice and techniques
- Developing the initial budget and baseline
- Optimisation practice and techniques
- Track progress: data flows, IT systems and managing detailed controls data analyse data and forecast out-turns
- Analyse data and forecast out-turns.

What our customers say...



Great experience

"Very professional sessions that were informative and engaging. I enjoyed the simulated project given to us as this..."

Trusted Customer - 3rd Nov. 2022

High quality & maximum support

"I looked around for a Project Management course online and was eventually recommended 20/20 as a provider..."

Trusted Customer - 2nd Nov. 2022

