ECITB L6

20

Diploma in Advanced Project Controls Practice & 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, or lead in, project controls or a specific discipline within it.







Advanced Level Course



£3,495 + VAT



Overview

This qualification consists of 10 mandatory units and 1 mandatory unit according to their selected pathway (listed below).

&Ç

Who Should Attend?

In order to achieve this qualification, a candidate must be working in a role within their selected qualification pathway and be able to generate the work-based evidence at the required level.

A candidate's individual circumstances will determine if this qualification is appropriate, and the Approved Centre will work with the prospective candidate and where appropriate the employer to determine suitability for the qualification.

圓

Classroom Delivery

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

ECITB L6

20

Diploma in Advanced Project Controls Practice & Techniques

/ Online



Advanced Level Course

£ £3,495 + VAT

Book Now



Exam Details

Assessment for this qualification includes a portfolio of work-based evidence, technical discussions with and presentation to one of our ECITB Approved Assessors. You will be required to compile a portfolio of work-based evidence that demonstrates all the assessment criteria for each unit. Also you will be required to prepare and deliver a presentation to the assessor for Unit APCO1 - Developing own professional competence.

Course Content

You must successfully meet the requirements of all 11 units in order to attain this qualification. The total qualification time (TQT) is 971 hours, including 761 hours of guided learning. The amount of time taken to achieve this Level 6 Diploma is typically 36 months.

Mandatory Units

- APC01 Developing own professional competence
- APC02 Communicating to advise and influence project decisions
- APC03 Controlling uncertainties with risk and assumption management
- APC05 Managing commercial and contractual arrangements
- APC06 Applying data-centric execution and analytics
- APC07 Applying optimisation and performance improvement
- APC08 Applying change control processes and management
- APC10 Forecasting to influence future conditions

Optional Units (selected pathway)

- APC11 Applying estimating practice
- APC12 Applying planning and scheduling practice
- APC13 Applying cost engineering practice

to set budgets and cost baselines

APC14 Applying integrated project controls practice

What our customers say...



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

