**NVQ Construction Contracting Operations Management – L6**

**Course Information**

The Level 6 NVQ Diploma in Construction Contracting Operations Management – General is designed to assess occupational competence in the workplace. Learners are required to demonstrate their skills, knowledge and experience in construction related project management. This qualification is suitable for managers who are responsible for a number of projects or resident project managers.

This NVQ provides formal recognition of practicing as a construction project manager.

We offer a nationwide service, made possible using our on-line portfolio Learning Assistant. Your NVQ will be assessed using the product of your work e.g. contract documents. Your knowledge will be assessed using professional discussion or written reflective account.

**How much will my NVQ level 6 cost?**

Prices start from: £1800

**NVQ Payment Terms**

50% to begin the NVQ process; followed by 50% upon completion.

**NVQ Entry Requirements**

There are no formal entry requirements for the qualification; however the potential learner must be able to demonstrate that they can meet the skills, knowledge and experience requirements of the project management NVQ before enrolment.

**How long will my NVQ take to complete?**

An NVQ assessment plan will be agreed during your Initial assessment/Induction and a planned end date agreed. However, we would expect your qualification to be complete with sixteen weeks.

**How is the NVQ qualification assessed?**

Learning Assistant is the on-line NVQ portfolio. During the Initial assessment your assessor will identify the most appropriate optional units and provide advice and guidance regarding the range of evidence required. At this stage you will be introduced to Learning Assistant and uploading evidence. Your assessor will also maintain regular contact by phone, text message and email. Your assessor will provide sufficient support throughout the assessment process to ensure timely completion of your NVQ.

**Industry recognition & benefits**

The NVQ Diploma in Construction Site Management qualifies the holder to apply for the Construction Skills Certification Scheme (CSCS) black card (<https://www.cscs.uk.com/card-type/manager/>).

**CSCS Card Information**

You will apply directly to CSCS for your card after you receive your NVQ certificate through the post from us. Link below for more information:

<https://www.cscs.uk.com/applying-for-cards/>

**Course Contents & Units**

**NVQ level 6 in Construction Contracting Operations Management- General: Qualification Structure**

Mandatory Units

1. Maintain Health, Safety and Welfare Systems in Construction Contracting Operations Management
2. Plan, Allocate and Monitor Work in Own Area of Responsibility
3. Chair Meetings and Take Decisions in Construction Contracting Operations Management
4. Develop and Maintain Working Relationships and Personal Development in Construction Contracting Operations Management

Optional Units:

1. Plan Measured Surveys in Construction Contracting Operations Management
2. Establish the Condition of Property in Construction Contracting Operations Management
3. Identify, Assess and Evaluate Project Requirements in Construction Contracting Operations Management
4. Develop and Agree Detailed Project Designs in Construction Contracting Operations Management
5. Prepare Procurement Schedules and Programmes of Works in Construction Contracting Operations Management
6. Implement Strategic and Integrated Supply Chain Management and Sourcing Partnerships in Construction Contracting Operations Management
7. Specify and Control Production Documents in Construction Contracting Operations Management
8. Optimise and Control Contract Progress and Costs in Construction Contracting Operations Management
9. Prepare and Agree Contract Accounts and Entitlement in Construction Contracting Operations Management
10. Obtain Tenders and Appoint Successful Contractors in Construction Contracting Operations Management
11. Evaluate Enquiries and Submit Tenders in Construction Contracting Operations Management
12. Evaluate Work Methods and Programme in Construction Contracting Operations Management
13. Analyse, Monitor and Optimise Materials, Plant and Services in Construction Contracting Operations Management
14. Control Contract Work in Construction Contracting Operations Management