

Level 7 NVQ Diplomain Construction Senior Management

SQA Qualification Code: GV54 91

Regulation Qualification Code: 610/3784/9

Total Qualification Time: 1690 hours

Minimum Guided Learning Hours (GLH) for whole qualification: 595 hours

To achieve this qualification, learners will need to complete a minimum total of 169 credits.

This comprises:

* 107 mandatory core credits.
* A minimum of 62 optional credits

**Please note:** It is important that SQA unit codes are used in all your recording documentation, and when your results are communicated to SQA.

**Mandatory Core units: Learners must achieve all 107 credits from this group:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **SQA**  **Unit code** | **Title** | **Credit**  **value** | **Level** | **GLH** | **Regulated**  **unit code** |
| J837 91 | Manage Project Processes in Construction Management | 29 | 7 | 100 | R/651/0192 |
| J838 91 | Manage Teams in Construction Management | 16 | 7 | 60 | H/651/0198 |
| J839 91 | Provide Advice, Judgement and Service Ethically in Construction Management | 19 | 7 | 60 | J/651/0199 |
| J83A 84 | Develop Self and Others in Construction Management | 11 | 6 | 30 | T/651/0200 |
| J83C 91 | Control Projects in Construction Management | 23 | 7 | 100 | Y/651/0201 |
| J83F 91 | Plan a Construction Organisation's Workforce | 9 | 7 | 45 | A/651/0202 |

**Optional units: Learners must achieve minimum 62 credits from this group:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **SQA**  **Unit code** | **Title** | **Credit**  **value** | **Level** | **GLH** | **Regulated**  **unit code** |
| J83G 91 | Prepare and Agree a Project Brief and Outline Programme in Construction Management | 24 | 7 | 100 | D/651/0203 |
| J83H 91 | Direct the Management of Design Development and Processes in Construction Management | 22 | 7 | 120 | F/651/0204 |
| J83J 91 | Sustainability and Environmental Impact of Developments in Construction Management | 20 | 7 | 90 | H/651/0205 |
| J83K 84 | Evaluate Sustainable Resources and Requirements for the Whole Lifecycle of a Construction Project | 17 | 6 | 90 | J/651/0206 |
| J83L 91 | Establish Project Procurement Arrangements in Construction Management | 18 | 7 | 70 | K/651/0207 |
| J83M 91 | Implement, Monitor and Control Strategic Procurement Systems in Construction Management | 12 | 7 | 30 | L/651/0208 |
| J83N 84 | Manage Tendering Processes in Construction Management | 19 | 6 | 60 | M/651/0209 |
| J83P 91 | Manage the Preparation and Submission of Estimates, Bids and Tenders in Construction Management | 16 | 7 | 50 | Y/651/0210 |
| J83R 91 | Ensure the Contracts are Prepared, Negotiated and Agreed in Construction Management | 18 | 7 | 70 | A/651/0211 |
| J83T 91 | Control Budgets and Contract Payment Entitlement in Construction Management | 11 | 7 | 40 | D/651/0212 |
| J83W 91 | Evaluate and Progress the Resolution of Contractual Disputes in Construction Management | 18 | 7 | 70 | F/651/0213 |
| J83X 91 | Manage Marketing and Customer Service in Construction Management | 13 | 7 | 40 | H/651/0214 |
| J83Y 84 | Manage the Handover of the Construction Project in the Workplace | 10 | 6 | 40 | J/651/0215 |