

Degree Apprenticeship Quantity Surveying

Construction Quantity Surveyor (Degree) – Level 6

What is a Quantity Surveyor?

Quantity Surveyors estimate and control costs for construction projects. They make sure that structures meet legal and quality standards. Quantity surveyors are involved at every stage of a project. Whether working on residential, commercial, or industrial projects, clients rely on them to ensure the outcome is value for money.

| Apprenticeship Summary | |
|-----------------------------------|--|
| Duration | Depending on the previous experience, this can take around 36-48 months. |
| Entry requirements | Completion of the Level 4 Construction Quantity Surveying Technician standard: Technician status or the equivalent with the industry's recognised professional bodies HNC in Construction or equivalent qualifications and commensurate industry experience. |
| Assessment and Training | Classroom–based theory on a day release programme at a local University and ongoing assessment. |
| Qualifications / Certification | A BSc (Hons) Quantity Surveying or equivalent Quantity Surveying Level 6 Diploma approved by recognised industry professional bodies, which meets the educational requirements for full membership or chartered status. Industry certificates required for safe operations in the workplace: Site Safety, Site Managers' Safety Training Scheme and Site Environmental Awareness Training Scheme Apprentices without Level 2 Maths and English will need to achieve this before taking the end-point assessment. |

What Knowledge, Skills and Behaviour will you achieve?

- Self-management
- Time management skills
- Using business software
- Construction legislation and various forms of contract used in a project
- Risk Management
- Cost controls and Legal constraints
- Basic Health & Safety legislation
- Construction technology
- Understanding of balance sheets, profit and loss accounts and business plans

- Knowledge of construction process, materials, and technologies that comprise the best practice
- Financial control
- Sustainability and Environmental impact of construction activities
- main types of procurement and the related tendering and negotiating processes required to select specialist contractors