

**Acquire the skills, confidence and understanding for a career as a quantity surveyor with ARU's RICS accredited Chartered Surveyor (Quantity Surveying) Degree Apprenticeship. Study for an honours degree in quantity surveying, whilst working, with no tuition fees.**

This apprenticeship is an ideal way to start a career in the surveying industry, either by building on existing experience or developing new skills while gaining a university level qualification. Successful completion of this course enables RICS accredited chartered surveyor status and broadens related career opportunities.

Quantity surveyors look after the financial management of construction projects, from concept through to design, build, maintenance and disposal. They play a vital role in deciding whether projects are financially viable. They also provide consultancy services to clients: evaluating the economic feasibility of a project, development costs, procurement options, contractual arrangements and legal constraints.

Degree apprenticeships are fully funded by employers and the Government. They are also work-based so employees do not have to pay fees to improve their skills, whilst delivering impact in the workplace as they learn. Entry criteria applies.

**Mode:** Blended / online uni led sessions, plus 1 day workplace workshops  
**Location:** Chelmsford  
**Duration:** 48-60 Months (Gateway min 4 years - EPA 8 months additional)  
**Levy / Fees:\*** £27,000 (5% fee if Levy expended or as a non-levy employer)\*  
**Start Date:** January and September  
**Assessment:** Course module assessment plus EPA  
**Certification:** Undergraduate BSc Hons RICS accredited  
**Suitable for:** Those looking to become chartered surveyors

### Core Modules

- Technology and Structures
- BIM and Dimensional Control
- Health and Safety, Project Control and Resourcing
- Law and Economics
- Advanced Technology and Environmental Impact

- Construction Procurement
- Construction Contract Law
- Ruskin Module (15 credits)
- Quantification and Measurement
- Quantity Surveying Practice II
- Management Practice
- Quantification and Costing

- Commercial Management
- Risk, Value and Environmental Impact
- Design Economics
- Quantity Surveying Practice III
- Major Project (Surveying)

### Delivery & Assessment

At least 20% of your contracted working hours will be classed as 'off-the-job'. This time will be dedicated to developing the knowledge and skills needed to meet the requirements of the apprenticeship, and therefore is not part of your usual work duties. OTJ learning will be delivered through online University-led learning sessions and activities, one-day workshops, and practical learning experiences in your usual work setting. This Apprenticeship is delivered on a day release basis at the Chelmsford campus.

Assessment is at the end of each module undertaken (on-programme assessments) which will contribute towards the final award of the qualification. End Point Assessment takes place when all on-programme assessments have been successfully passed. The EPA is aligned with the RICS Assessment of Professional Competence (APC). This is a substantial piece of work including 2 years of supervised professional practice, along with rigorous final assessment which typically takes a further 6-9 months to complete, in addition to the degree.

**Entry Requirements apply. For full information and introduction to the team at ARU contact SEATS. We can support your business in comparing this apprenticeship to others and making the best choice for your business and employees' needs.**