









ucem.ac.uk/ug

2020/21 Undergraduate

BSc (Hons) Full-time study **Quantity Surveying**

Realising your potential in the Built Environment











BSc (Hons) Quantity Surveying

Full-time

Step into the world of Quantity Surveying with this online undergraduate programme. Our industry-recognised programme provides academic preparation for a career as a Chartered Surveyor and is a fast route towards membership of RICS.

This programme provides students with a rigorous understanding of the principles and practices involved in quantity surveying.

Award

BSc (Hons) Quantity Surveying

Duration

3 years (full-time route)

Dates

	Apply by	Start date
Autumn	24 Aug 2020	5 Oct 2020
Spring	22 Feb 2021	29 Apr 2021

Fees

£1,150 per module for students commencing in the 2020/21 academic year x 17 modules.

Total programme fee: £19,550

Time Commitment

25-35 hours a week for 42 weeks per annum.

Each 20-credit module equates to a total of 200 study hours broken down between directed online learning, selfdirected learning and assessment. The breakdown between these three types of activity may vary between modules but on average is as follows:

Directed online learning	(50%)
Self-directed reading	(17%)
Assessment	(33%)



Programme Leader



Amanda Milambo BSc MSc PGCAP FHFA



✓ A.milambo@ucem.ac.uk



+44 (0)118 921 4602

General Enquries: enquiries@ucem.ac.uk

Yr	Smt	Autumn (UK) entry	Spring (UK) entry
1	smtr 1	Law for the Built Environment	Digital Technologies
		People and Organisational Management	Construction Technology 1
		Introduction to Regulatory Frameworks	Construction Technology 2
	smtr 2	Digital Technologies	Law for the Built Environment
		Construction Technology 1	People and Organisational Management
		Construction Technology 2	Introduction to Regulatory Frameworks
2	smtr 1	Measurement and Quantification of Construction Work	Economics for the Built Environment
		Contract Administration and Practice	Construction Technology 3
		Estimating and Tendering	Design Economics and Cost Planning
	smtr 2	Economics for the Built Environment	Measurement and Quantification of Construction Work
		Construction Technology 3	Contract Administration and Practice
		Design Economics and Cost Planning	Estimating and Tendering
	smtr 1	Construction Law	Professional Quantity Surveying Practice
3		Commercial Management in Construction	Construction Project Management
		Project	Project
	smtr 2	Professional Quantity Surveying Practice	Construction Law
		Construction Project Management	Commercial Management in Construction
		Project (continued)	Project (continued)



Patron: HRH The Prince of Wales

Our programmes at a glance

Our degree programmes allow our students to meet the academic requirements to progress to professional membership and gain Chartered status. Please see our website for specific accreditation details for each degree.

Our Undergraduate Programmes:

- → BSc (Hons) Building Control
- → BSc (Hons) Building Surveying
- → BSc (Hons) Construction Management
- → BSc (Hons) Quantity Surveying
- → BSc (Hons) Real Estate Management
- → BSc Access Module

Postgraduate Conversion Programmes:

- → MSc Building Surveying
- → MSc Construction Management
- → MSc Quantity Surveying
- → MSc Real Estate

Specialist Programmes:

→ MBA Construction and Real Estate

University College of Estate Management

Horizons, 60 Queen's Road, Reading, RG1 4BS

Freephone UK: 0800 019 9697 International: +44 (0)118 921 4696 enquiries@ucem.ac.uk

www.ucem.ac.uk

*These statistics are taken from the HESA Graduate Outcome Survey 2018/19 and the HESA Destinations of Leavers in Higher Education Survey 2017/18 and applies only to UK domiciled graduates. Salary scales are taken from a range of industry resources and surveys. Employability and earning potential can depend on a range of factors including location, experience and market demand.

