

## HIGHER NATIONAL CERTIFICATE IN **CONSTUCTION MANAGEMENT**

The Level 4 Higher National Certificate (HNC) in Construction Management is tailored to equip students with the foundational knowledge and skills necessary for a career in construction management. This certificate focuses on critical areas such as project planning, cost estimation, construction law, site safety, and digital applications for construction information. Students will learn how to effectively manage construction projects from conception to completion, ensuring they are completed on time, within budget, and to the required quality standards.

Upon completion of the HNC, graduates will have a solid understanding of the various aspects of construction management, including the technical, managerial, and legal issues involved. They will be proficient in utilising industry-standard tools and technologies to oversee construction projects, manage teams, and ensure compliance with environmental and safety regulations.

As construction managers, they will be vital to the successful delivery of construction projects, capable of working in a range of environments from residential to commercial and industrial projects. This certification not only prepares them for immediate entry into professional roles but also lays the groundwork for further studies or specialisation within the field of construction management.





18 to 24 months Flexible delivery to

meet your needs



Remote, Blended or Face to Face



£7,500 Funding, Finance & Scholarships available

f 🖸 in 🖻

building futures | crafting careers

Con Des



odule 1	Module 2	Module 3	Module 4	Module 5	Module 6	Module 7	Module 8
onstruction esign Project	The Construction Environment	Construction Technology or Civil Engineering Technology	Legal and Statutory Requirements in Construction	Digital Applications for Construction Information or Digital Applications for Building Information Modelling	Financial Management & Business Practices in Construction	Tender & Procurement	Building Information Modelling

