



IN PARTNERSHIP WITH THE UNIVERSITY OF WARWICK

UPSKILL YOUR WORKFORCE

By 2027, more than 200,000 additional skilled staff will be required to work in construction.

With skilled staff needed to support demand within the construction field, your solution could be upskilling or retraining your current workforce, and we are here to help you.

We offer a range of Higher Technical Qualifications (HTQs) and Higher National Certificates (HNCs), all developed to support future skills required within the construction industry and that can be studied full-time or part-time to fit around working hours. We even have options where you can study module by module, building up to a full qualification.





Courses are delivered out of our James Cond Campus, the Centre for Sustainable Construction, so your staff will have access to industry-leading equipment and software.

COURSES INCLUDE:

(Click course name for more information)

- > HNC Architectural Technology (HTQ)
- > HNC Construction Management (HTQ)
- > HNC Engineering (HTQ)
- > HNC Modern Methods of Construction (HTQ)
- > HNC Quantity Surveying (HTQ)
- > HNC Building Services Engineering
- > HNC Civil Engineering

BENEFITS OF WORKING WITH US:

- > Access to our talent pools
- Access to facilities, resources and industryexperienced lecturers
- Community engagement and corporate responsibility
- > Enhanced brand image
- > Recruitment opportunities
- > Support working on projects
- Flexible training





GET IN TOUCH

To find out more about our T-levels, HNCs, HTQs, apprenticeships or degrees, email Deborah Bunce at **D.Bunce@ucb.ac.uk.**

We are supporting our partner employer CPW to upskill their workforce to be able to meet their mission of designing zero-carbon buildings.

Working with the University has been a pleasure. The staff are very involved in supporting our students and always making themselves available to support us, the employer, with any queries or feedback from our employees.

Melissa Sarson Training and Development Coordinator at CPW

Our courses are delivered in partnership with the Greater Birmingham and Solihull Institute of Technology (GBSIoT). The GBSIoT has supported the University with investments in specialist equipment to ensure those who study with us work with the latest technology. Click for more information.

