



FREE BITESIZE MODULES OF A UNIVERSITY DEGREE

Upskill without the commitment of a full degree. Study in the evening.



CONSTRUCTION ENVIRONMENT & DIGITAL APPLICATIONS FOR CONSTRUCTION INFORMATION

Understand the Industry Landscape and Master Digital Tools











Unlock Your Potential with MAP

Discover the Modular Acceleration Programme (MAP) – a groundbreaking initiative offering free tuition for Higher Technical Qualifications (HTQs) at Levels 4 and 5. MAP provides a flexible and accessible pathway to gain valuable skills and qualifications in various occupational areas, empowering you to advance your career and achieve your goals.

Equip yourself with the knowledge and skills to navigate the construction industry and leverage digital tools for success. Apply now and build a strong foundation for your career in construction.

This is what you will study...

CONSTRUCTION ENVIRONMENT MODULE:

- Explore roles and relationships within the construction sector
- Understand the environmental and social impact of construction projects
- Learn about quality, timeliness, and safety practices in the industry
- Discover career paths and progression opportunities
- Gain insights into construction's economic influence and sustainable building practices
- Explore industry innovation and growth

DIGITAL APPLICATIONS FOR CONSTRUCTION INFORMATION MODULE:

- Learn to create accurate construction drawings using industry-standard digital applications
- Produce comprehensive information packages for construction projects
- Develop skills in understanding key construction information types
- Set up project standards in digital tools for efficient workflow
- Generate drawings, schedules, and specifications using specialised software

YOU DO NOT need English or Maths qualifications
YOU CAN have an existing degree in any subject
THIS CAN be used as CPD or to obtain credits towards a degree

Apply Now and Take the First Step Towards
Enhancing Your Career
Email: headmissions@grimsby.ac.uk
or call: 0800 315002





