

# Construction and the Built Environment Level 3 Diploma

Course Type: Part Time Qualifications

Level: 3

Duration: 36 weeks

Location: City Centre Campus

This part-time Construction in the Built Environment Level 3 Diploma course will open the door to a career in sectors such as Architecture, Building Surveying, Structural Engineering, Project Management, Quantity Surveying, Civil Engineering and Building Services Engineering. Each of these career pathways lead to a well-paid profession where you will be designing, building or managing the construction of anything from homes, shops, leisure and commercial buildings right through to the infrastructure that supports and connects those buildings.

S32CNS3/BDF1A - Diploma

## What topics are covered?

Topics covered include:

- Architecture
- Building Surveying
- Structural Engineering
- Project Management
- Quantity Surveying
- Civil Engineering and Building Services Engineering.

## Who is the course aimed at?

This course is designed to provide career development opportunities for those already working in the Construction and the Built Environment sector.

## What are the entry requirements?

In order to make this course as accessible as possible, there are a number of entry routes including: level 2 diploma in a relevant subject such as construction, engineering or science with at least four merits; four full GCSEs at grade C or above, including maths, science and English language; or an equivalent qualification with an appropriate profile.

## What qualifications will I gain?

You will gain a BTEC Level 3 Diploma in Construction and the Built Environment.

## Who is the awarding body?

[Pearson/Edexcel](#)

## How will I learn?

Learning will take place in a classroom environment

## How will I be assessed?

Your work and progress will be continuously assessed by a range of methods, including written assignments, projects, case studies, presentations, written and oral exams and other practical exercises. There are no end-of-year examinations on this programme.

## What can I do after this course?

You can progress on to HNC in Construction and the Built Environment, or on to employment in the industry at technician level.

## How much does this course cost?

The **Sub-Diploma** costs £3345.

## What funding is available?

For funding information, please refer to our [Funding page](#).

## What organisations does the College work with on this course?

Bath College is an approved centre for providing [Chartered Institute of Building \(CIOB\)](#) programmes.



## Which department is this course in?

DECC (Department of Engineering, Construction & Computing)

## Where will I need to go on my first day?

On your first day, please report to the Reception in the **Roper Building** at [City Centre Campus](#).

## What do I need to bring?

Please bring with you a scientific calculator.

## What else do I need to know?

To avoid disappointment, please make sure you apply for your chosen course early. Decisions regarding running or cancelling a course are made one week prior to the start of the course. If a course is cancelled, you will be informed and your course fees refunded in full. Please see [Terms and Conditions of Enrolment](#).

The course will not run on bank holidays or during half term. Please check here for [term dates](#).

## Where can I find out more information?

If you need help or answers to specific questions, please contact the [Student Advice Centre](#) on [01225 312191](tel:01225312191) ext. 720 or email [info@bathcollege.ac.uk](mailto:info@bathcollege.ac.uk).

If you are not sure which course would be right for you, we offer [FREE Careers Advice to any person aged 19 or over](#). Our advisers can help you search for a suitable course or other learning

and training opportunities.