



HNC Built Environment

2021/22

Inspiring Lives, Discovering Futures

The Course

In brief...

HNC Architectural Technology; HNC Construction Management; HNC Quantity Surveying

These 2-year part-time courses are developed in full consultation with all the relevant professional bodies, and will give you a solid grounding in activities associated with the construction industry. The courses are designed to provide a range of vocational skills, both broad-based and qualification-specific. The courses will be delivered mainly through formal lectures, supported by a system of tutorials, workshops, laboratory sessions, visits and field exercises. Despite the diverse nature of the construction industry, the overall objective of the built environment sector is to provide functional, cost-effective and sustainable buildings and infrastructure. These course structures reflect the common interests across the industry's various disciplines.

What the Course Leads to

What courses can I do after this?

These courses are aimed at people already employed within the built environment sector. The specific careers will depend on the chosen pathway and our graduates gain employment in a wide range of organisations both in the private and public sectors. Employment opportunities range from working in in-house department for a large public or commercial company, including local authorities, housing associations and consultancies to specialist contractors or large multi-service companies offering a range of design, build, finance and management.

Built Environment courses provide an academic platform to enter a number of post HNC courses, such as the BA (Hons) in Architectural Technology at Southampton Solent University.

For further information, please also refer to career guidance/course specific details on The College's Higher Education website:

thecollege.co.uk/higher-education/careers-guide/career-planning

What do I need to apply

To do this course you should have...

- Four GCSE (grade C or above) including Mathematics and English or
- BTEC / Edexcel Advanced GNVQ or
- National Certificate / Diploma in a Building / Construction related discipline or
- Relevant Access to Higher Education Diploma
- Other qualifications which are considered to be equivalent of the above
- Applications are welcomed from students who do not have the academic qualifications listed above but who may be admitted on the basis of relevant experience rather than standard qualifications

UCAS tariff points 32 from a level 3 qualification

International entry requirements

Key Information

Duration

2 Years

Attendance

Part-time

UCAS Code

N/A

Campus Code

P

Qualification Name

HNC

Institution

Bournemouth & Poole College

Awarding Body

Southampton Solent University

Curriculum Area

Engineering and Construction - HE and CBE

If you are not from an English Language speaking country, you will need to have a minimum of UKVI IELTS 6.0. We accept a wide range of academic qualifications awarded overseas and use the UK NARIC (National Academic Recognition Information Centre) guidelines for international comparisons. For tuition and accommodation fees please visit www.thecollege.co.uk/international/courses/tuition-fees and our International Operations team can offer you advice and guidance before and during your studies.

Course costs

Course Code	UCAS Code	Start Date	Costs
TENHDH0015	N/A	07/09/2021	£3900.00

* Please note fees are subject to change.

Costs

£4,250 per academic year

Exam registration fee of £175.20*

Students who are eligible, can [apply for a student loan with Student Finance](#).

**Please note, this is subject to annual increment.*

International Fees

For tuition and accommodation fees please visit www.thecollege.co.uk/international/courses/tuition-fees and our International Operations team can offer you advice and guidance before and during your studies.

Course Content

Course Content

Year 1

Pathway Specific:

Architectural Technology

- Introduction to Architectural Technology
- Principles of Construction Technology
- Science of the Built Environment

Construction Management (CM)

- Building Technology
- Construction Science and Materials
- Construction Surveying (this unit includes Mathematics)

Quantity Surveying (QS)

- Building Technology
- Construction Science and Materials
- Construction Surveying (this unit includes Mathematics)

Year 2

Architectural Technology:

- Architectural Technology Project
- Management in the Built Environment
- Principles of Business Environment (this unit includes Law and Health & Safety)

Construction Management:

- Construction Technology Project
- Principles of Construction Management
- Principles of Business Environment (this unit includes Law and Health & Safety)

Quantity Surveying:

- Construction Technology Project
- Principles of Management & Quantity Surveying

- Principles of Business Environment (this unit includes Law & Health & Safety)

Next Steps ...

Email: enquiries@thecollege.co.uk

Telephone: 01202 205205

Web: www.thecollege.co.uk

Live chat available on the website

