

Construction

Design, Surveying and Planning T Level Level 3 Full-time

In Brief

Start Date / Duration

This study programme starts in September and will take two years to complete.

Entry Requirements

assessments.

Five GCSEs at grades 4 or above including GCSE English and Maths **plus** pre-admission

You will achieve

Level 3 Design, Surveying and Planning T Level.

Course Overview

T Levels are courses for 16 to 18 year olds that are studied at the same level as doing A Levels. They are for young people who prefer a more technical education when they come to College, rather than following a purely academic pathway, or a work-based apprenticeship.

T Levels provide a mixture of:

- Technical knowledge and practical skills specific to the student's chosen industry or occupation.
- An industry placement of at least 45 days in their chosen industry or occupation. Watch this short Government video to hear why students find completing industry placements so beneficial [https://www.youtube.com/watch?v=J4hdOsUbYF0].
- Relevant Maths, English and digital skills.
- Common workplace skills.

Students who achieve a T Level will get a nationally recognised certificate which employers will use as evidence in their recruitment.

T Levels will offer students a mixture of classroom or workshop-based learning and 'on-the-job' experience.

Please visit our T Level page for more information: www.barnsley.ac.uk/courses/all-about-t-levels/ [https://www.barnsley.ac.uk/courses/all-about-t-levels/]

Course Content

Barnsley College's Design, Surveying and Planning T Level is a two-year, technical study

programme, designed with employers to give young people the skills required in industry. The study programme will provide a mixture of technical knowledge and skills specific to their chosen industry or occupation and an industry placement of at least 45 days in their chosen industry or occupation.

The course provides the underpinning knowledge for their chosen career pathway, the content of this qualifications has been designed to support progression to particular roles. The qualification content has been designed in consultation with employers, professional bodies and highereducation providers to ensure that the content is appropriate for the progression routes identified.

Students will learn about the following topics:

- Health and safety
- Science
- Measurement
- Building technology
- Information and data
- Digital technology
- Construction mathematical techniques
- Design
- Construction and the built environment industry
- Sustainability
- Relationship management
- Commercial business
- Project management
- Law

Additional content covered for occupational specialisms will also allow you to develop your problem solving skills whilst working to a client brief. You will have the opportunity to design and develop construction projects whilst working in a collaborative environment.

There is also a large focus on transferable skills which have been identified by the employers identified below. These include:

- Applying a logical approach to solving problems, identifying issues and proposing solutions
- Communication skills (verbal, body language, group control, positioning)
- Creativity
- Critical thinking/problem solving skills
- Collaboration skills

This specialist course will also allow you to enhance your broader skills in literacy and numeracy, develop transferable skills in communication (working with real colleagues, customers and clients) and undertake research and live project development work.

How will I be assessed?

There will be assessment windows throughout your study programme where your knowledge,

understanding and practical skills will be assessed under exam conditions. You will achieve either a Pass, Merit or Distinction grade. In addition, you must complete an industry placement, lasting a minimum of 315 hours.

What Equipment Will I Need?

Information will be provided at interview.

Where will I study?

Construction Centre Honeywell Lane Barnsley S75 1BP

What can I do next?

Successful completion of the course allows students the opportunity to progress to highly skilled employment, an Apprenticeship or higher level study, including university, within the specialist area of design and surveying.

See what careers are available in the Construction [https://www.barnsley.ac.uk/app/uploads/2023/10/Construction-careers-2023-24.pdf] sector. Use our online careers tool, Career Coach [https://barnsley.lightcastcc.com/?radius=®ion=Barnsley], to find out what your next steps could be.

How much does the course cost?

16 - 18 year olds

Full-time Barnsley College students aged 16-18 years old do not have to pay tuition fees.

Financial support

You may be eligible for assistance with expenses such as travel, books, equipment and childcare. For further information please contact the Student Services Team on +44 (0)1226 216 267.

Extra information

Contact the Information Unit

For further information please contact our friendly Information Team on +44 (0)1226 216 123 or email info@barnsley.ac.uk [mailto:info@barnsley.ac.uk]

Additional Learning Support

Our Additional Learning Support team can provide you with the support you need. Please contact them on +44 (0)1226 216 769.

English and Maths

Having good English and Maths qualifications are important for most careers and we want to give you the help you need to succeed.

If you are aged 16 – 19 and don't already have a grade C/4 or above in GCSE English and Maths they will automatically be included in your study programme. If you want to work towards higher grades in English and Maths we can help you do that too.

Need a higher level Maths qualification? We offer a Level 3 Mathematical Studies (Core Maths).

This can be added to your study programme.

If you need any further information, please contact our friendly **Information Team**.

Disclaimer

Please note we reserve the right to change details without notice. We apologise for any inconvenience this may cause.

Last updated: 26th June 2024

Want to apply?

Visit https://www.barnsley.ac.uk/apply to get started Call us on 01226 216 123