

Level 3 Digital Built Environment

What will happen in my first week? During induction you'll meet the Digital Built Environment team. You'll be shown around the college and made aware of all the college student services and facilities. You'll receive a timetable so you know exactly what the following weeks will look like and where in the IDEA Centre your lessons will take place. You'll take part in a range of activities that help you to understand the course and get to know other students in your class.



What can I look forward to in my first year? All learning in Digital Built Environment will be contextualised within the industry and introduce you to a wide range of career possibilities and sectors. You'll have the opportunity to take part in industry visits, talks and workshops. You'll be based in the IDEA Centre; our state of the art facility. Throughout the course, you'll have access to our industry standard CAD suites, Drawing room and modelling workshop.

Do I need to buy any equipment or kit? You will need a scientific calculator and stationery for your lessons. You don't need to purchase specific PPE; however, steel toe caps boots may be required on industry placements and visits.

Who will teach me? We have highly experienced specialist Digital Built Environment teachers, Julia, Daisy and Mo who will support you throughout the course

What will I study in my first term? You'll start the examination units Construction Principles. You'll start the project for the Design Engineer Construction (DEC) qualification and an A level in three-dimensional design

Are there any books I need to buy or useful websites I should look at?

BTEC Nationals Construction Student Book: [BTEC Nationals Construction Student Book + Activebook: For the 2017 specifications \(BTEC Nationals Construction 2016\): Amazon.co.uk: Topliss, Simon, Hurst, Mike, Cummings, Simon, Donyavi, Sohrab: 9781292184043: Books](#)

Information about the Three-dimensional design: [AQA](#) | [Art and Design](#) | [Subject content](#) | [Three-dimensional design](#)

Information about the Design Engineer Construction (DEC): [Design Engineer Construct! - Educating the Future of Construction](#)

