T Level Civil Engineering



What can I look forward to in my first year?

The course will give you a broad set of core competencies, as well as specialist learning, to help you succeed in Civil Engineering. You will study core units in Science and Building Technology and the Construction Industry and Sustainability. During your T Level journey, you will complete an Employer Set Project and a 45 day industry placement in Civil Engineering alongside your core and specialist learning in college. You will be based in the IDEA Centre; our state of the art Engineering and Built Environment facility. Throughout the course, you will have access to our industry standard CAD suites and our modelling workshop

What will happen in my first week?

You take part in a range of subject taster sessions and icebreakers to meet your new tutors and classmates. You will be provided with general information about the course and given your timetable

What will my timetable look like?

Your T Level in Cicil Engineering Timetable will be spread over three days a week; Monday, Tuesday and Wednesday in your first year.

You will be in timetabled lessons during these 3 days, with opportunities for independent study and supported extended learning study too. You will have a tutorial session with your assigned Personal

Tutor, which is to support you with pastoral aspects of college life $\hfill {\tt I}$

Are there any books I need to buy or useful websites I should look at? The recommended book for Further information about this Technical Qualification can be accessed at:

https://qualifications.pearson.com/en/qualifications/tlevels.html

For further information on the other components please see the DfE website at: <u>www.gov.uk/government/publications/introduction-of-t-</u> levels/introduction-of-tlevel

Do I need to buy any equipment or kit?

You are required to bring scientific calculator and stationery to your lessons and exams.

You do not need to purchase specific PPE, however you may find steel toe caps boots are required on the industry placements and some visits.

Health & Safety, Science, Construction Maths, Information & Data, Digital Technology, Measurement, Design.

Other modules I will be studying throughout my first year:

Building Technology, Construction and the Built Environment, Sustainability, Relationship Management, Commercial Business, Project Management, Law







