

# Construction - Civil Engineering and Site Supervision



Civil engineers plan, manage, supervise and design large building projects including roads, tunnels, water systems, railways, airports and power stations. They work closely with site managers and supervisors who run the day to day operations of a construction project such as recruiting staff, organising sub-contractors and making health and safety regulations are adhered to.

Apprentices will spend time at our recently refurbished state of the art facilities at our Bersham Road site for day release or assessment as well as being assessed onsite by our industry served assessing teams.

Apprentices studying and working in this sector will be required to have good organisational skills, communication and management skills

## Qualifications we offer

Course	Pathways	Entry requirements	Typical duration	Study mode & assessment	Location
Level 3 Diploma in Construction and The Built Environment	<ul style="list-style-type: none"> <li>Construction Contracting Operations,</li> <li>Built Environment Design</li> <li>Civil Engineering for Technicians.</li> </ul>	GCSE A-C or level 4-9 in Maths and English	24 months	Work based assessment and day release	Bersham Road
Level 4 Diploma in Construction Site Supervision	<ul style="list-style-type: none"> <li>Building and Civil Engineering</li> <li>Highways and maintenance Repair</li> <li>Residential Development</li> <li>Conservation.</li> </ul>	GCSE A-C or level 4-9 in Maths and English	24 months	Work based assessment and day release	Deeside & Bersham Road

## Top tip

Try contacting local companies directly if you are looking for a construction apprenticeship, most employers in this industry will start recruitment at the end of spring and over summer. Full time college students can keep an eye out for college organised recruitment events to help find an Apprenticeship