

Design & Draughting Apprenticeship Vacancy

Vacancy Details	
Vacancy Title	Apprentice CAD Engineer – Ref: T382
Location	Leeds
Qualification Title	Design & Draughting Apprenticeship Level 3
Duration of Course:	30 Months
Job Description	<p>We have an exciting opportunity for an Apprentice CAD Engineer within our Technical Department in Leeds (LS9 - Cross Green). Full training will be provided.</p> <p>ACS Stainless Steel Fixings Limited is a leading design and manufacturing business supplying specialist structural building components and systems to the construction industry. ACS believes in investing in the training and development of talented individuals to expand our growing Team.</p> <p>The role:</p> <ul style="list-style-type: none"> • Assisting with the production of 2D AutoCAD drawings using a combination of floorplans, elevations and sections to be submitted to architects, engineers and subcontractors for approval and working with them to ensure the product meets their exact project requirements • Develop design ideas using CAD software • Help to manage project CAD directories, drawing management and paper filing systems to ensuring that all work complies with company procedures and standards and to help improve these systems • Customer service - producing and sending reports to customers • Project planning <p>Projects include commercial, industrial residential buildings, including Iconic buildings such as football stadiums, national event centers and educational institutes.</p> <p>What will you need?</p> <ul style="list-style-type: none"> • At least 5 GCSEs at grade 9-4 (A*-C) including Maths (grade 6), English and science or equivalent • Willingness to learn • Good computer skills • Good communication skills • Keen to learn and develop a career in construction • Engineering qualification at Level 2 or 3 would be desirable but isn't essential, willingness to learn and interest in Engineering is key <p>What's in it for you?</p> <ul style="list-style-type: none"> • Monday - Friday 8am-5pm (with 1 hour lunch) • Starting salary of £10,192 gross per annum • 23 days holiday + Bank Holidays increasing to 25 days with service • Healthcare Plan after 12 months service • On-site Gym • Modern Facilities • Great Transport Links • Continual Development

Design & Draughting Apprenticeship Vacancy

	<p>This is an ideal opportunity for an engineering or construction professional to join an expanding company that has been trading for over thirty years.</p> <p>This is an ideal opportunity if you have an interest in the AEC (Architecture, Engineering & Construction) Sector and are looking for on-the-job training. You will need to demonstrate your enthusiasm and willingness to apply yourself in the work place.</p> <p>Apprentices must show commitment to the following:</p> <ul style="list-style-type: none"> • To achieve the apprenticeship within the specified time frame. • Attend the apprenticeship induction programme. • Attend all the training sessions for the programme whenever necessary. • Undertake any other required development work as part of the apprenticeship programme as requested. • Any other duties as deemed appropriate by senior staff. <p>You will have the opportunity to undertake day-release education to obtain a level 3 qualification in Construction and the Built Environment as well as working towards the Design & Draughting Standard within the workplace.</p> <p>Apprenticeship start throughout the year and are open to any age of candidate.</p> <p>It is important that qualifications are listed on your application no matter what the grade, as your application is sifted and sent to the employer based on meeting the Employers Vacancy Criteria.</p>
Hours Per week	These to include college hours: 40
Working week & times (i.e Monday – Saturday 8:30am -5pm))	Monday to Friday – 08:00 – 17:00
Starting Salary	£10,192.00 per year.
Possible Start Date	September 2020
Candidate Requirements	
Desired Skills Required	Good computer skills Willingness to learn
Desired Personal Qualities	Good communication skills Keen to learn and develop a career within construction
Desired Qualifications Required	Qualifications required: 5 GCSE Grade 4-9 (A-C) Maths (grade 6 or above), English and science are essential.
Additional Info	
Additional information	To apply please email your CV and a covering letter to training@t3-uk.com Follow us on Facebook for regular vacancy updates T3.traininganddevelopment