

Midland Steel Design & Draughting Apprenticeship Vacancy

Employer Details	
Name of Company	Midland Steel
Employer Address Head Office (Including Postcode)	London Thamesport, Isle of Grain, Kent ME3 0EP
Address of Apprentice Site location including postcode	Midland Steel, London Thamesport, Isle of Grain, Kent ME3 0EP (Could also include working on sites away from this location).
Number of positions available	2
Company Description	<p>Midland Steel is a market-leading reinforcing steel supplier in Ireland and the UK. We offer a diverse range of prefabricated rebar solutions, advanced 3D detailing/BIM, cut & bent reinforcement and standard and special mesh products.</p> <p>Our focus has always been on innovation and excellence which is reflected in our status as the first reinforcing steel supplier in the world to attain a BIM Level 2 status.</p> <p>As a team our attention is on increased efficiency using BIM, we can offer alternative modular ideas and cost-effective engineering options to ensure our clients projects are delivered on time and on budget.</p>
Vacancy Details	
Vacancy Job Title	Apprentice Engineering Design and Draughtsperson
Apprenticeship Standard	Engineering Design and Draughtsperson
Apprenticeship Level	3

<p>Short Description of vacancy</p>	<p>This is an excellent opportunity to work for a market-leading reinforcing steel supplier in design and draughting. If you are reliable, organised, keen to learn, have a good eye for detail and have good communication skills then this role is for you.</p>
<p>Full Description</p>	<p>What will the apprentice be doing?</p> <p>Working as part of a design and draughting team under the guidance and supervision of an experienced colleague based in the site offices.</p> <p>Duties will include:</p> <ul style="list-style-type: none"> • Producing drawings and models for reinforcing steel projects • Interpret contract information, drawings (including 2D/3D digital and paper-based) and specifications in order to produce final models and drawings for manufacture. <p>What training will the apprentice take and what qualification will the apprentice get at the end?</p> <p>The qualification you will gain is: Engineering Design and Draughtsperson Level 3</p> <p>You will learn how to:</p> <ul style="list-style-type: none"> • Be Safe • Read, interpret and comply with information from BIM Models, drawings and specifications. • Use specialist software to produce drawings and models. • Verify information and completed work in terms of quality, buildability, weight and structural support. • Work with other colleagues and steel fixers to devise solutions to steel fixing challenges. • Communicate design information to internal and external parties. • Work as part of a team as well as developing own skills in undertaking solo projects. <p>How will it be delivered:</p> <ul style="list-style-type: none"> • Delivered at our Kent Training Centre as block release & in the workplace • Access to interactive VLE • Achievement of a Level 3 BTEC in Construction and the Built Environment (this is delivered remotely but there will be a requirement to attend the T3 training centre in Barnsley to sit exams and undertake specialist training.) <p>Apprentices must show commitment to the following:</p> <ul style="list-style-type: none"> • To achieve apprenticeship standard within the specified time frame • Attend the apprenticeship induction programme • Attend all of the training sessions for the programme whenever necessary

	<ul style="list-style-type: none"> • Undertake any other required development work as part of the apprenticeship programme as requested • Any other duties as deemed appropriate by senior staff. <p>Please provide a mobile telephone number on your application, if successful, an invitation via text message will be sent to you, to attend an approval session for the apprenticeship programme.</p> <p>It is essential you attend this interview to process in full your application to the employer.</p> <p>Please note that certificates showing acquired qualifications are required as part of your application, please bring with you the following information to your approval meeting at college:</p> <ul style="list-style-type: none"> • Photographic proof of ID • Qualification certificates • National Insurance Number • Updated CV <p>Please send your updated CV before the vacancy closing date to: training@t3-uk.com</p> <p>Please ensure travel to this employer's location is realistic and something you could commit to.</p> <p>Apprenticeship start throughout the year and are open to any age of candidate.</p> <ul style="list-style-type: none"> • 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. • Please log into NAS (National Apprenticeship Service) on a regular basis and look at the “Read Feedback” section against each individual application. 				
Employer Engagement Co-ordinators Name					
Hours Per week	These to include college hours: 40 hrs				
Working week & times (i.e Monday – Friday 8:30am - 5pm))	Monday – Friday 8:00am – 5:00pm				
Hourly Wage (please tick)	Employer /Custom Wage Please state:	X Based on age & personal circumstances (discussed at Interview)	National Min rate		National Apprenticeship Rate

Dates							
Closing Date (please allow at least 2 full weeks for advertisement & 2 weeks to go through the approval process)	9 th March 2022						
Possible Start Date (Specified by Employer)	April 2022						
Candidate Requirements							
Desired Skills Required	Communication skills, IT skills, Attention to detail						
Desired Personal Qualities	Professional, Personable, Methodical, Willingness to learn						
Desired Qualifications Required (Applicants will be sifted to this criteria)	GCSE or equivalent English (Grade 1-9) desired GCSE or equivalent Maths (Grade 1-9) desired						
Please tick additional if needed	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">Driving Licence Needed</td> <td style="width: 15%;"></td> <td style="width: 15%;">Age 18+ Due to nature of job role.</td> <td style="width: 15%;"></td> <td style="width: 15%;">NVQ LV2 same subject or A Levels</td> <td style="width: 15%;"></td> </tr> </table>	Driving Licence Needed		Age 18+ Due to nature of job role.		NVQ LV2 same subject or A Levels	
Driving Licence Needed		Age 18+ Due to nature of job role.		NVQ LV2 same subject or A Levels			
Future Prospects / Career Prospects	Possible progression onto: <ul style="list-style-type: none"> Construction Design and Build Technician Level 4 BIM Coordinator BIM Specialist Level 5 (Degree level) in Design or BIM 						
Additional Info							
Additional information	Things to consider: This role involves a mix of indoor and outdoor working.						