

ENGINEERING (FABRICATION/WELDING) MODERN APPRENTICE

AJ Engineering & Construction Services Ltd.'s team are made up of experienced time served Fabricator/Welders who are dedicated to passing on knowledge and skills to our apprentices.

- 1st Year 2 days per week at college
- $2^{nd} 4^{th}$ Year On site assessment

As an Apprentice Welder Fabricator, your duties include: -

College Duties/ Responsibilities

- Attend college at the times associated with the qualification and agreed by tutors and managers
- Complete the required work associated with module assessments in a timely manner
- Raising issues early when not meeting required deadlines
- Working in the workplace during college holidays

Work Duties/ Responsibilities

- Learn and adhere to all safe practices, processes and PPE
- Work professionally and respectfully with other apprentices, time served colleagues and supervisor team
- Safely setting and operating shop floor welding plants, machinery and tooling
- Accurately measuring and working to the product specification tolerances
- Develop MIG and TIG welding to a high standard
- Assemble jobs and projects as part of a team and individually
- Ensure work areas kept in a safe and tidy manner
- Learn how to use manufacturing drawings
- Any other tasks required
 - The ideal Apprentice Fabricator/Welder will have the following: -
- A Minimum of 3 passes at SCQF 5 in Mathematics, English and a Technical subject is preferred
- A desire to want a long-term career as a Fabricator/Welder
- Good communication skills to ultimately liaise with colleagues and tutors
- An interest/understanding in engineering
- Friendly and positive attitude

Please apply in writing with your cover letter and CV to Fiona Anderson, Office Manager <u>recruitment@ajengineering.co.uk</u>