FORT VALE

Apprenticeships CNC Mechanical Manufacture

As an apprentice mechanical engineer, you will work towards becoming a skilled CNC machinist.

During your apprenticeship you will be involved in highly-skilled, complex and precision work. To help you develop your overall skill set, you will experience all our machining areas and will spend time in our assembly and inspection departments.

You will learn to machine components from specialist materials using conventional and CNC machine tools such as lathes, vertical and horizontal milling machines and multi-axis CNC machining centres.



"Sustaining our future by creating

Apprenticeship Details

- ► Job Title: Apprentice Mechanical Manufacturing Engineer
- ► Apprenticeship: Level 3 Advanced Apprenticeship in Mechanical Engineering
- **▶ Duration:** 4 years
- ► Entry requirements: A minimum of 4 GCSE's at Grade 5 with a preference of Grade 6 in Maths, English and Science.
- ► Location: Simonstone, Lancashire (First year is spent at a selected training provider, off site).
- ► Hours of work: 38 hours per week
- ► Starting salary: Competitive Apprentice Salary
- ▶ Qualifications on completion: Level 3 Diploma and a HNC.

▶ Benefits:

- √ Earn whilst you learn
- √ Receive a comprehensive employee benefits package
- √ Work with state-of-the-art machinery and equipment
- √ Work in modern facilities with a committed and supportive employer
- √ Gain a nationally recognised qualification
- √ Opportunities to progress and much more!



How to Apply





Please send the following information via email to apprentice@fortvale.com

- √ Job Title you are applying for
- √ Personal Statement
- √ Current CV
- √ Completed Fort Vale Application Form

If you need further information contact our Apprentice Liaison Officer.

Apprentice Liaison Officer -

Telephone: 01282 687220 Email: rheys@fortvale.com