

Apprentice Engineer

Job Title	Apprentice Engineer	Company	Rotec Engineering Group
Location	Evesham WR11 1GS	Salary	Competitive
Department	Shop-floor	Hours	2 positions 6am – 2.15pm Shift 1 Position 2pm – 10pm Shift
Reporting to	Production Teams Leaders	Holiday	28 Days Inc bank holidays and company shutdowns.

Due to the continual growth of Rotec Engineering we are currently seeking three Trainee Apprentice CNC Engineers. This is a 4-year apprenticeship scheme which will result in an accredited qualification. The role is offered with day release and pay.

Job Purpose & Progression

Working for a busy subcontract engineering company, you will be supporting and developing the growing section of our milling division, with robot integration.

We are looking for a driven candidate to be trained as an Engineer with the opportunity to become a future CNC Programmer/setter mastering all areas of Programming, setting and operating of CNC milling machines and robots.

The Ideal Candidate

- Have an interest in Engineering
- Excellent time keeping skills
- Be Motivated and posses a 'can do' attitude
- Live within a commutable distance

Key Activities to be developed

- Programme/Set and Operate 3, 4 and 5 axis milling machines, and potentially lathes and sliding head.
- Responsible for keeping machines clean and in perfect condition
- Confer with suppliers to select and apply suitable cutting tools ensuring efficient manufacturing
- Liaise closely and support the sales team, updating them of any order issues.
- To be able to use manual machinery such as lathe and milling machines
- To be able to work as part of a small team inspecting own work and that of others within the section.
- Have an excellent eye for detail with good use of hand tools to deburr own work.
- To maintain Engineering tolerances and be able to adjust the machine accordingly.

Other responsibilities

- Health, Safety & Environmental procedures
- House keeping

Directly Supervised

Production Teams Leaders