



## Apprentice Engineer

<b>Job Title</b>	Apprentice Engineer	<b>Company</b>	Rotec Engineering Group
<b>Location</b>	Evesham WR11 1GS	<b>Salary</b>	Competitive
<b>Department</b>	Shop-floor	<b>Hours</b>	2 positions 6am – 2.15pm Shift 1 Position 2pm – 10pm Shift
<b>Reporting to</b>	Production Teams Leaders	<b>Holiday</b>	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

Please email CV to [careers@rotec-ltd.com](mailto:careers@rotec-ltd.com)