

BESPAK 4 YEAR ADVANCED MODERN APPRENTICESHIP TOOLMAKING

Do you have a minimum of five GCSEs (grade A* - C), including Maths, English and Science?

Are you highly motivated, flexible, and a good team player with a commitment to learning and an interest in engineering?

This practical, hands-on role includes the manufacture, repair and maintenance of high precision injection mould tools used to produce plastic pharmaceutical components.

Candidates for this role should be methodical, technically and mechanically minded, with a keen attention to detail.

At the end of the 4 year apprenticeship programme the candidate will have:

- An appreciation of the moulding process
- Knowledge of mould tool design, construction and maintenance
- The ability to use Toolroom equipment, Lathes, Grinders, CNC Machinery etc.
- The ability to read/use technical drawings
- The ability to manufacture metal components from a detailed drawing
- The ability to work to tight tolerances

The programme includes off site training at a recognised training provider and on the job training at Bepak, working alongside experienced and supportive colleagues. As well as earning a competitive remuneration package you will also gain recognised Engineering qualifications.