

BESPAK 4 YEAR ADVANCED MODERN APPRENTICESHIP PLASTIC INJECTION MOULDING

Are you 18+ years of age and looking to develop a career in polymer science and engineering?

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 a keen interest in plastic injection moulding?

This practical, hands-on role includes the setting, optimisation and troubleshooting of high precision injection mould tools used to produce plastic pharmaceutical components.

Candidates for this role should be logical, technically-minded and focused thinkers with strong mathematical and science based knowledge.

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

- An excellent understanding of moulding materials
- The skills and knowledge to install and commission mould tooling
- An excellent understanding of process optimisation, injection mould machines and ancillary equipment
- The ability to identify and carry out process improvements
- The skills to produce technical reports and graphs
- The ability to read and use technical drawings
- An excellent understanding of Bepak's quality control and validation processes

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.