



POLYMER SCIENCE APPRENTICESHIP OPPORTUNITY

Are you looking for a career with a leading manufacturer offering exciting opportunities to work with a great team whilst working towards a recognised Level 3 Apprenticeship qualification?

Why join us?

Craemer UK is a progressive and rapidly expanding organisation based in Telford, Shropshire with state-of-the-art machinery including the largest injection moulding machine in the UK along with Kuka six axis robots. We are a traditional family run business with sites across Europe manufacturing the highest quality injection moulded goods to our extensive customer base.

What will you gain:

As part of the apprenticeship, you will be working towards a workplace training plan within our organisation as well as working towards the apprenticeship framework components with Wolverhampton College. Over the course of a 3-year period the candidate will achieve the following qualification:

- Science Manufacturing Technical Apprenticeship Level 3

The role of the Polymer Engineering Apprentice:

- Assist in setting of the Injection moulding machines to the optimum conditions to achieve quality components.
- Assisting in the execution of colour, insert, printer and mould changes.
- Assist in the quality inspection and testing processes.
- To assist in running and troubleshooting of our automated mould lines and Kuka robots.
- To assist our Senior Operators in ensuring all shift production requirements are met.
- Assisting with staff coverage during breaks and championing and maintaining a 5s culture.

What we are looking for:

- Excellent communication skills
- Good organisation skills.
- The ability to work under pressure.
- Good decision-making skills.
- Good attention to detail.
- Team player.
- Self-motivated and committed.