

Trainee Tool Setter

DEPARTMENT: Operations

ABOUT THE ROLE:

The Trainee Tool Setter will work in our Mould Shop and be responsible for overseeing the processing of plastic and rubber materials. Working with sophisticated machines you will learn to use specialist knowledge to provide efficient, cost-effective production solutions, ensuring new processes and materials are introduced successfully and solving technical problems as they arise. You will work towards a targeted number of tool changes within each shift, ensuring scrap levels are minimised and strive for continuous improvement within their working area. Collaborating with our trained personnel, you will grow and develop your existing skills to become highly competent in a variety of mould shop procedures and techniques. Dependent upon experience, there may be further learning opportunities available which could be offered either on site, or at a local training facility.

This role will be working on a continental shift pattern to include 2 x 12 hours days (06:00 – 18:00), 2 x 12-hour nights (18:00 – 06:00) followed by 4 days off.

RESPONSIBILITIES:

- Have some understanding of reading technical drawings/job cards.
- Check own work against sample parts through the first off procedure.
- Conduct daily safety checks of the moulding plant and ancillary unit (training will be given).
- Learn the fundamental process of injection moulding.
- Safely fit a range of mould tools.
- Have a logical approach to mechanical machine parameters.
- Troubleshooting the moulding process for safety, quality, and productivity.
- Setting up beam and six axis robots.
- Ability to identify improvement areas within working environment.
- Work closely with immediate team exchanging relevant information within working group.
- Use feedback from other setters, within working group to improve own development.
- Display excellence in communication across department and working groups.
- Complete documentation in line with Numatic processes and procedures.
- Develop open working relationships in line with Numatic values and work collaboratively with colleagues

ABOUT YOU:

- GCSE grades level 3 or above (GCSE Grades C-D) in English and Maths and relevant subjects.
- Understanding and awareness of health and safety within the workplace.
- Ideally you will have a background in mechanical engineering.
- Desirable; but not essential, experience or knowledge of the injection moulding process and previous work experience in a manufacturing/production environment.
- Ability to follow technical guidance, regarding all aspects of work.
- Ability to learn new skills.
- Be able to work under pressure; be results driven and able to follow instruction.
- Ability to work independently and as part of a team, using own initiative.
- Motivation to maintain and improve Numatic International's standards.
- Strong, prioritisation skills with ability to manage competing, conflicting demands.
- Robust creativity with attention to detail.
- Good communication skills, ability to communicate verbally, written and via presentation according to the audience.

Closing Date: 08/06/2022

SALARY: £12.83 per hour (rising to £15.05 per hour when fully trained)

How to apply: Please send your CV and Covering Letter to jobs@numatic.co.uk

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