

# Senior Workshop Technician

DEPARTMENT: R&D

## ABOUT THE ROLE:

The Senior Technician will be responsible for a variety of individual projects within area of specialism (CNC Machining, 3D Printing, Model making, Finishing, Welding) responding to the changing needs of the department, as required. Working alongside other experts, may lead a small team, the Senior Technician will develop, test and make modifications to Numatic products through whole product lifecycle to support new product development or support existing products.

The Senior Technician provides technical specialist advice to management relating to expertise. The Senior Technician will undertake procedures that will support continuous improvement and contribute to the work of the department whilst supporting the celebration of local successes.

## RESPONSIBILITIES:

- Work within a workshop or test laboratory environment as required.
- Produce and maintain Standard Operating Procedures (SOP's), objectives, requirements and documentation throughout a development cycle.
- Working largely reactively, carry out routine operation of equipment including inspection, cleaning and maintenance in accordance with operational instructions.
- Use creativity; collaborate with other specialists, to ensure quick diagnosis of routine problems using effective troubleshooting.
- Support the Lead on any business improvement projects.
- Work closely with immediate team to guide the work of other employees, whilst advising junior and middle managers on project developments

## ABOUT YOU:

If you can answer yes to all or most of the below please send in your application:

- Setting and operation of CNC Milling machines or Lathes.
- Ability to follow engineering drawings accurately.
- Experience of Cad/Cam software.
- Excellent attention to detail.
- Ability to work independently and as part of a team, using own initiative.
- Good communication skills, ability to communicate verbally, written and via presentation according to the audience.
- Ability to Weld.
- Knowledge of Press Brake Techniques.
- Ability to make hand made models and use various finishing techniques.
- Ability to manage own time and workload efficiently.
- Work to tight tolerances.
- Interest/Experience of 3D printing techniques.
- General workshop duties.
- Good understanding of Health and Safety and an excellent standard of housekeeping.

**Closing Date: 15/03/2024**

**SALARY: £26,134 - £35,358 p.a DOE**

**How to apply: Please send your CV and Covering Letter to [jobs@numatic.co.uk](mailto:jobs@numatic.co.uk)**