

Production Engineers (MD5423)

Renishaw is currently seeking to recruit 5 Production Engineers in the Group Manufacturing Services Division. Three of the vacancies are within the Stonehouse Shop Support team and two are within the New Mills New Products team. All five vacancies are for the double day shift working pattern.

The key outputs and deliverables of the roles are as follows:

The Stonehouse positions will provide technical support to the production processes. This support includes:

- Rapid response to engineering call-outs and implementation of high quality technical solutions to improve productivity and quality in the long term
- Identification, development and implementation of proactive improvement initiatives
- Planned implementation of component design changes

The New Mills positions will develop manufacturing processes for mechanical components used in the new products being developed by all our product divisions. This includes:

- Liaising with design teams in all stages of new product development and ensuring new components adhere to 'design for manufacture' guidelines
- Development of manufacturing processes for new mechanical components
- Completion of successful new product handovers into production (including process documentation) ensuring robust and capable processes are suited to unmanned running at the Stonehouse site

Qualifications and expertise:

All applicants are required to have the following:

- The minimum of an HNC (or equivalent) in a relevant subject
- Expert knowledge of CNC manufacturing
- Broad knowledge of alternative manufacturing processes
- Knowledge of CAD/CAM systems
- A good understanding of quality assurance, process control and statistical techniques
- Six Sigma trained (minimum yellow belt)
- A high level of computer literacy

Although not essential it would be desirable if applicants have some of the following:

- Expertise in macro programming
- Knowledge of manual and DCC CMM inspection
- An understanding of manufacturing control systems and specific knowledge of the Syteline system
- Expertise in the application of machine tool probing systems
- Broad knowledge of Renishaw's product range
- Proven track record in project management

Person specification:

The successful applicants will be motivated self-starters with ability to work unsupervised in a high-pressure environment. They will have a meticulous approach to work and a high level of attention detail. The individuals in these roles will possess excellent team working and communication skills, with the ability to confidently discuss design options and their influence on part manufacture and cost.

Location:

Three positions will be based at the Stonehouse site and two positions will be based at the New Mills site near Wotton-under-Edge. Both sites are in Gloucestershire.

Please send your CV and covering letter to recruitment@renishaw.com quoting reference number MD5423.