

VACANCY DETAILS

Department: GW Machining Limited	Hours: 40 hours per week
Job Title: Tooling Engineer	Job Ref: GW672
Place of Work: Bridgnorth	
JOB DETAILS	
GW Machining are seeking a Tooling Engineer to work at their site in Bridgnorth. The Postholder's duties will include training and instruction of others in Zoller programming, programme creation to inspect new or worn tools on the Zoller machine and general CNC cutting tool selection, procurement & continuous process improvements. Duties also include production & prototype tooling management (including stock control), creating CAD drawings from which suppliers can manufacture, creating tools on both the engineering database & Mazak machine and managing spindle tooling regrinds and tool settings.	

The successful applicant will hold a recognised formal engineering qualification or will have demonstrable significant experience in relevant fields. They will have experience and knowledge of CAD drawings, understanding of technical drawings, geometric tolerances, and practices and will be proficient in Microsoft Office, in particular Microsoft Excel. Experience of using a Zoller machine is desirable for this role.

HAVE YOU GOT THE SKILLS?

We are always looking for people who want to grow and develop their skills. If you're an ambitious individual who wants to work for a world-leading casting foundry and consultancy please fill in the form and upload your CV. If we have a vacancy that matches your skills and experience we'll be in touch.

https://www.gwcast.com/current-vacancies