

PERMALI

Apprenticeship opportunity

Day shift

37.5 Hours a week,

Purpose of the role:

Gaining experience across all departments within production to gain an understanding of the manufacturing life cycle. An ability to work flexibly and follow instructions in a safe manner are essential to the role

Department Responsibilities

- Rotating time on site across all areas in production – Press shop, Machine shop, PU, Assembly, Spray paint booth, Process Engineering
- Operating the machinery further to training from the team leader
- Assembly of composite parts
- Developing an understanding of how the machines and tools work and reporting to the team leader or maintenance team when a problem arises
- Spray painting/coating of composite parts
- Learning how to carry out quality checks with assistance from the team leader or a member of the quality team
- Data input
- Assisting with production processes and procedures
- Maintaining workplace organisation with a focus on minimising waste

Other Responsibilities

- Developing an awareness of working in safe manner
- Maintaining workplace organisation with a focus on minimising waste
- Ensuring a clean and tidy workstation and work environment

Person Specification / Core Behaviours

- Comply with Health & Safety procedures
- Acting responsibly and promptly with regards to time and attendance
- Working effectively as part of a team
- Good communication skills – open and honest, listening and being respectful to others
- An ability to focus on quality and problem solving – follow instructions and guidance, paying attention to the detail and suggesting ways of improving processes
- Accountability for professional development – reflecting on skills, knowledge and behaviour, seeking development opportunities, demonstrating a positive approach to feedback

- A positive can-do work ethic and demonstrates a desire to work to and achieve deadlines
- Acquire key operational skills in each area worked in and on all equipment
- Demonstrate skills acquisition and the ability to articulate learning

If you are interested in applying for the vacancy, please forward on a CV and a covering letter to Magdalena Oleszczak at jobs@permali.co.uk or call (01452) 528 282