

Additive Manufacturing Technician - Polymers

Reporting to: Operations
Number of Reports: 0
Contract Type: Full time/permanent

The Purpose of this role is:

The successful candidate will be responsible for the successful processing and inspection of components from the AM machines to produce parts and assemblies, predominately for aerospace, automotive and medical industries.

The Key Responsibilities of this role are:

- Clean down and preparation of AM machines prior to use
- AM machine and ancillary equipment operation and maintenance
- Performance of relevant post processing activities including but not limited to de supporting, blasting, surface preparation, handwork & assembly
- Quality inspection of parts to include basic measurement with hand tools, creating/populating inspection reports, operating scanner and create scan reports
- Facilities maintenance
- Ensure we continue to strive for best practice throughout the DMC
- Adhere to all Health and Safety requirements and perform any other reasonable duties as required

To be successful in the role you will need:

Key Skills:

- Excellent time management and organisational skills
- Impeccable attention to detail
- To be a team player with great social and communication skills
- To be technically minded and a passion for Additive Manufacturing/new technologies is desirable. This can be through personal projects or prior work experience is desirable.
- An ambition to grow and develop with the team
- The ability to be creative to continuously improve product quality and production flow
- To be able to work to tight deadlines within a dynamic/busy environment.
- To understand the importance of KPI driven performances and the need to follow them
- To take responsibility for your own actions
- A positive, flexible approach with a can do approach

Experience and Qualifications:

- Experience in an engineering or manufacturing environment
- To be good at working with your hands and have a good understanding of materials and manufacturing processes.
- To be competent in MS Office
- Sound engineering knowledge desirable
- English, Maths, Literacy to a good competence level
- Good understanding of quality requirements & procedures would be beneficial
- Hand tool, workshop or model making skills beneficial
- Facilities maintenance skills desirable (mechanical, electric, plumbing etc.) but not essential

About us:

The Digital Manufacturing Centre (DMC) is a sector-agnostic production facility with a focus on engineering-led solutions. Harnessing the power of data and connectivity throughout its process chain, the DMC leverages the latest metal and polymer additive manufacturing (AM) technologies to address customer challenges.

We are always on the lookout for talented staff to work closely with our customers – delivering digital AM solutions for pioneering businesses in the aerospace, space, defence, automotive, motorsport, medical, marine and industrial sectors.

Benefits:

We have a goal to become a leader in advanced manufacturing globally, and we acknowledge that we are going to achieve that aim because of our people. We invest in our staff and offer a competitive salary and benefits package along with the opportunity to develop within the business:

- 25 days annual leave
- Flexible working (business needs)
- Modern facilities
- Pool table
- Company events
- Referral scheme

Please send your latest CV to: careers@dmc-am.com

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<https://w3w.co/dozens.compelled.linen>