

## **Tool Maker and Apprentice Trainer**

### **Operations**

Middlesex Aerospace is a strategic market leading British aerospace manufacturer and global aerospace engineering company and we pride ourselves on delivering excellence.

We have an exciting opportunity to join our team as a Tool Maker & Apprentice Trainer. This role is based in the Operations team on a full-time basis. Hours are negotiable.

### **Role Dimensions**

Within this role, you will be responsible for manufacturing and refurbishing shop tools to support production, along with training and mentoring first year apprentices in the basic tool making skills.

### **Principal Accountabilities**

Reporting to the Cell Leader

- Repair, service and manufacture tools for production using mainly manual equipment
- Accurately reading and interpreting engineering drawings and using all available measuring equipment to ensure products are finished to a high quality, within tolerance and via the most effective manufacturing method.
- Training and mentoring new colleagues and apprentices when necessary to aid their development.

### **Desired Skills & Experience**

- Extensive experience in manual machining techniques and experiences in the use of manual milling, turning, grinding and jig boring machines.
- Ability to read and understand technical drawings.
- Experience of working to aerospace specifications and tight tolerances.
- Experience in setting and operating CNC equipment is an advantage but not essential.

### **Personal Attributes**

- Self-motivated and able to work independently on own initiative.
- Good time management and organisational skills with the ability to problem solve.
- An enthusiastic, adaptable, strong person with good interpersonal skills.
- Methodical with good attention to accuracy and detail.

**Closing Date for Applications: - 15/03/18**

**For any further details or to apply please contact Daniel Standing**  
Alternatively, please submit all applications to [jobs@middlesex.co.uk](mailto:jobs@middlesex.co.uk)