

SHAPE THE Future with Precision

WHAT IS A MACHINIST?

Machinists are skilled tradespeople who operate and program machines to manufacture precision parts for industries like aerospace, mining, transport, and manufacturing.

Using lathes, mills, grinders, and CNC (computer numerical control) machines, they transform raw materials into vital components with micron-level accuracy.

WHY CHOOSE A MACHINIST APPRENTICESHIP?

- Hands-On Learning - Work with cutting-edge machines to create real parts for real industries.
- CNC & Tech-Focused - Learn both traditional machining and modern CNC machining.
- Earn while you learn - Paid, full-time apprenticeship with expert mentors and practical training
- Nationally recognised qualification - Your skills will be in demand across the country - and beyond!
- Career Growth - Pathways into advanced manufacturing, engineering and supervisory roles.

**EXPRESS YOUR
INTEREST TODAY!**



START YOUR JOURNEY TODAY!!

- Must be 16+ years old in the first 12 months of your apprenticeship
- P1 or higher driver's licence

APPRENTICESHIP DURATION

4 years (full-time), with on-the-job training and formal learning through a registered training provider.

"Machining is more than cutting metal. It's about control, focus, and creating something exact — from blueprint to reality."

— Sarah M., Qualified Machinist