

# Level 3 Mechanical Apprenticeship



**Introduction:** Mechanical fitting is the assembly, installation and maintenance of complex machinery in, for example, power stations or pumps that drive oil into a refinery. If a mechanical component has to be manufactured accurately with a good surface finish to fit or move with another component, such as the components in a car engine, gearbox or aeroplane engine then someone who has trained as a machinist will have made or manufactured it. CNC (Computer Numerical Control) machining may also form part of your course.

## Key Facts:

<b>Course Duration</b>	Typically 36 to 42 months
<b>Attendance Time</b>	Dependant on Employer requirements
<b>Pre-qualification Requirements</b>	You will study functional skills in English and Maths, if you haven't already achieved GCSE grade A*-C/9-4 in these subjects.
<b>PPE supplied</b>	Yes

**What will I learn?** You will learn how to read drawings, measure and mark out, how to use hand tools. You will also be taught alignment methods and how to diagnose faults and how to dismantle and reassemble pumps and valves.

**How will I be assessed?** You will be allocated a course tutor/assessor to provide guided learning and support with assignments. You will be observed in the workplace by your allocated assessor.





## Why choose NETA?

- You'll learn in a real working environment
- You'll receive excellent teaching and learning
- We have strong links with business and employers
- All of our Tutors are industry experienced
- Excellent progression opportunities

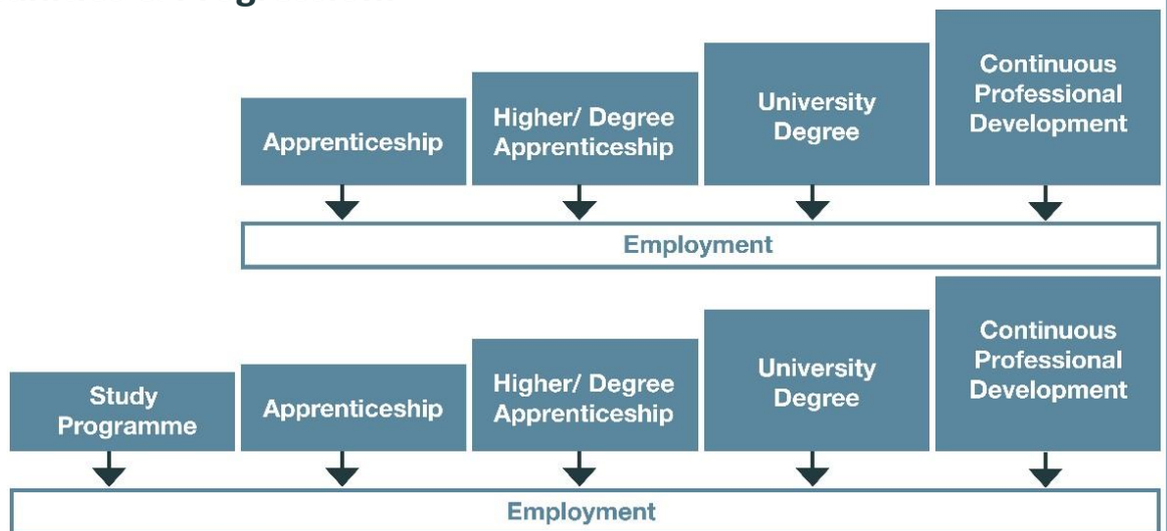
## How do I apply?

Visit our website on: <http://www.neta.co.uk/courses/apprenticeships>

Call us on: 01642 616 936

Or email us on: [info@neta.co.uk](mailto:info@neta.co.uk)

## Career Opportunities & Progression:



**What's next?** Progression on to a higher level engineering qualification which could then lead onto a higher or degree apprenticeship or employment.