

# **Engineering Machine Operator**

Engineering machine operators use equipment such as cutters, grinders and lathes to cut, shape, drill and finish metal and other materials to make parts used in engineering and manufacturing.

### The Work

You could be:

- operating one or more machine tools, such as lathes, grinders, borers and injection moulding machines, which are pre-set to carry out certain tasks
- · setting and operating machines
- switching the machines on and off and watching the controls while they are running
- adjusting controls and settings when necessary
- loading and unloading the machines
- cutting and shaping parts and tools
- checking the quality of what you are producing
- applying finishes and surface coatings to items
- · ensuring strict health and safety rules are followed.

## Pay

The figures below are only a guide. Actual pay rates may vary, depending on:

- where you work
- the size of the company or organisation you work for
- the demand for the job.

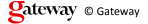
The starting salary for engineering machine operators is around £15,000 a year. With experience this can rise to around £24,000 a year or more. Bonuses and extra pay for shift work are common.

### **Conditions**

- You would work in a factory or machine shop.
- Working conditions can vary from clean and quiet to dirty and noisy depending on what you are making.
- You may have to do some heavy lifting.
- You have to take care to avoid accidents with machines.
- You would normally wear overalls and protective glasses, ear protectors, gloves and boots.
- You may have to work shifts and perhaps some overtime.

## **Getting In**

- Employers' requirements vary from requiring no qualifications to having some subjects at National 4 or 5 including English, Maths and a relevant science or technological subject.
- You may have to sit an entry test to see how suitable you are for this type of work.





• General fitness is necessary for this job.

There are opportunities for engineering machine operators in a range of industries, such as aerospace, motor vehicles, office machinery and agricultural machinery. You will find jobs advertised on the internet, such as the <u>Find a Job</u> website and at your local Jobcentre Plus office.

#### What Does It Take

#### You need to be:

- good with your hands
- good at understanding and following spoken and written instructions
- able to understand technical diagrams
- accurate and methodical
- careful and aware of health and safety regulations
- able to work alone or in a team.

#### You need to have:

- · practical and technical ability
- computer skills to work with computer-controlled machines.

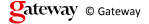
## **Training**

- You would normally train on the job.
- You could study part time for an SVQ at SCQF Level 5.
- You may be able to do further on the job training to gain an SVQ at SCQF Level 6, combined with day release classes at college.
- You will probably continue to do on the job training as required, for instance to learn about new machines.

### **Getting On**

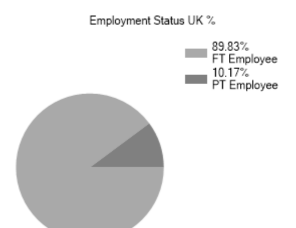
- With experience you may be promoted to become a supervisor, foreman or forewoman.
- With more advanced training, you could become <u>CNC Machinist</u> or perhaps move up to engineering technician level.
- In some industries there may be opportunities to work abroad.

#### **Contacts**





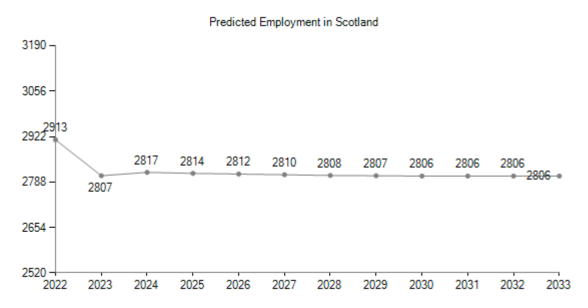
## **Statistics**



### **Past Unemployment - Scotland**

No Claimant statistics available for Scotland.

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