

Abrasive Wheels Training Puer 98

Content:

During the course you will learn the following:-

- Hazards and risks from the use of abrasive wheels and the precautions
- Methods of marking abrasive wheels with their type, size and operating speed (BS EN 12413)
- How to store, handle and transport abrasive wheels
- How to inspect and test abrasive wheels for damage
- Mount wheels on pedestal, angel and cut off grinding machine
- Demonstrate an awareness of HSE HSG17 guidelines for abrasive wheels
- Select and use appropriate PPE
- Properly adjust guards and tool rests as appropriate
- Understand the importance of RPM in relation to wheel maximum permitted RPM
- Understand the function of flanges, blotters, bushes and nuts used to mount wheels

Duration and Cost:

- Operators ½ day theory based £500.00/group (maximum of 10)
- Operators/Setters ½ day practicable £500.00 (maximum of 10)
- If infill at GET £100.00/course
- Suitable for Operators who are intended to be appointed to mount wheels, delegates must have completed the ½ day Operators training
- Additional travelling costs may apply

Aimed At:

Anyone who wants to learn basic theoretical and practical skills of an electrical nature. The course is an ideal starting point for Mechanical Biased Engineers who want to upskill themselves with an electrical appreciation.

Start Date:

By arrangement

Entry Requirements:

No formal qualifications required, however we do recommend regular refreshing and updating of training.

Location:

Gloucestershire Engineering Training,
Barnwood Point, Gloucester

or

Customers workplace for relevance

If you are interested in this or any of our courses, please contact us on **01452 423461** or **info@get-trained.org** for more information or enrolment details.

Our Mission "Further learning and skills for the Engineering industry"
Our Vision "To be the hub of Engineering Training Expertise in 2020"