UEESS00098 – Restricted - Electrical safety testing of electrical cord connected equipment and cord assemblies

Units covered in this skill set are
UEENEE101A Apply occupational health and safety regulations, codes and practices in the workplace
UEENEEP026A - Conduct in-service safety testing of electrical cord connected equipment and cord assemblies

This course covers safety testing of electrical cord assemblies and cord connected equipment. It encompasses working safely, using portable apparatus tester, applying tagging, arranging for repair of faulty equipment and complete testing documentation.

Other topics covered will include:

- The reason behind testing and tagging
- Work Safe Legislation for testing and tagging
- Work through AS3760 in-service testing and tagging
- Identify Class I and Class II appliances
- Create a register
- How to use an appliance tester
- How to perform visual inspection on cords, plugs & appliances
- How to perform a test on an appliance
- Explain test and tag usage
- Awareness of safety practices when performing tests
- Assess students on register creation, inspection and tagging various appliances
- The RCD component covers basic electrical theory, how an RCD works, what records need to be kept and how to correctly test an RCD device.

LOCATION
Midland Campus (Lloyd Street Midland) Room B41.

TIME
Day 1: 8:30am to 4:30pm
Day 2: 8:30am to 11:30am

2018 DATES
27 and 28 March
22 and 23 May
26 and 27 June
28 and 29 August
23 and 24 October
20 and 21 November

PRE-REQUISITE
Current First Aid certificate
"copy to be provided at registration"

COURSE COST
$595.00
Minimum numbers 5, maximum numbers 12

CONTACT TO REGISTER
Email: coordinator.balmid@nmtafe.wa.edu.au
Phone: (08) 9374 6328