Application Type: Register Your Interest



CIT Campus: CIT Fyshwick

Statement of Attainment - Restricted Electrical Disconnect - Reconnect SA-TS102

Semester 2 2024 | Term 3 and 4 | Timetable: Monday, 22 July – Friday, 6 December September 2024

Day/Time: Thursdays, 08:00 - 16:00 for 10 weeks

Unit of Competency:

UEECD0007 - ELEC1369 - "OHSS" - Apply Work Health and Safety Regulations, codes and Practices in the workplace

UEERL0001 - ELEC1563 - "Cords & Plugs" - Attach cords and plugs to electrical equipment for connection to a single phase 230 Volt supply

UEERL0004 - ELEC1570 - "Disconnect-Reconnect" - Disconnect - reconnect electrical equipment connected to low voltage (LV) installation wiring

UEERLO005 - ELEC1591 - "Locate & Rectify" - Locate and rectify faults in low voltage (LV) electrical equipment using set procedures

WEEKS Date	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Weeks 1 - 8						
Week 9				OHSS		
19 Sep 2024				13:00 - 16:00		
Week 10				OHSS		
26 Sep 2024				08:00 - 12:00 13:00 - 16:00		
Term Break						
Week 11				Cords & Plugs		
17 Oct 2024				08:00 - 12:00 13:00 - 16:00		
Week 12				Cords & Plugs		
24 Oct 2024				08:00 - 12:00 13:00 - 16:00		
Week 13				Disconnect-Reconnect		
31 Oct 2024				08:00 - 12:00 13:00 - 16:00		
Week 14				Disconnect-Reconnect		
7 Nov 2024				08:00 - 12:00 13:00 - 16:00		
Week 15				Disconnect-Reconnect		
14 Nov 2024				08:00 - 12:00 13:00 - 16:00		
Week 16				Locate & Rectify		
21 Nov 2024				08:00 - 12:00 13:00 - 16:00		
Week 17				Locate & Rectify		
28 Nov 2024				08:00 - 12:00 13:00 - 16:00		
Week 18				Locate & Rectify		
5 Dec 2024				08:00 - 12:00 13:00 - 16:00		

This course is designed specifically for qualified plumbers or plumbing apprentices in their final year of study.

<u>IMPORTANT: Access Canberra Permit</u> - To sit this course, *you must be eligible and hold a permit provided by Access Canberra*. The Licence Eligibility is mandatory with Access Canberra due to the regulator issuing these permits to already licensed tradesmen.