## **UEE32120 CERTIFICATE III IN APPLIANCE SERVICE**

Study With Axial Training To Get The Skills and Succeed



Axial's UEE32120 Certificate III in Appliance Service has been specifically developed for apprentices in the appliance repair industry.

The qualification packaging has been developed on an assumption that competency will be developed through a combination of on and off-the-job learning strategies such as those delivered through a formal apprenticeship. The qualification may also be achieved through formal skills recognition assessment processes.

This training is subsidised by the NSW Government.

Study Mode	Workplace & Online
Duration of Course	Up to 48 Months
Total Units	31 + [23 Core & 8 Elective]



## **Entry Requirements**



### Employment

This accredited qualification is delivered as an Australian Apprenticeship.

Accordingly, you will need employment as an Apprentice at a suitable employer with a nominated Supervisor who holds this qualification (or recognised equivalent).



### Requirements

You will need to have access to a Lap Top or Desk Top Computer with working speakers or headphones and a suitable, reliable internet connection.



### Career Outcomes

Appliance Service & Repair Technician







# **UEE32120 CERTIFICATE III** IN APPLIANCE **SERVICE**

### **Pathways To Further Study**

Certificate IV in Engineering **Electrotechnology Short Courses** 

### **Course Units**

### Core:

UEECD0007 Apply work health and safety regulations, codes and practices in the workplace

UEERA0059 Prepare and connect refrigerant tubing and fittings

UEECD0019 Fabricate, assemble and dismantle utilities industry components

UEECD0020 Fix and secure electrotechnology equipment UEECD0042 Solve problems in ELV single path circuits

UEECD0051 Use drawings, diagrams, schedules, standards, codes and specifications UEECO0004 Participate in appliance servicing work and competency development activities UEERA0037 Establish the basic operating conditions of vapour compression systems - appliances UEECD0016 Document and apply measures to control WHS risks associated with electrotechnology work

UEERA0043 Find and rectify faults in appliance control systems and devices

UEERA0063 Recover, pressure test, evacuate, charge and leak test refrigerants - appliances

UEERA0044 Find and rectify faults in single phase motors and associated controls UEERA0045 Find and rectify faults in three phase motors and associated controls UEERA0092 Solve problems in low voltage refrigeration and air conditioning circuits

UEERL0001 Attach cords and plugs to electrical equipment for connection to a single phase 230 Volt supply UEERL0002 Attach cords, cables and plugs to electrical equipment for connection to 1000 V a.c. or 1500 V d.c.

UEERA0085 Service clothes washing machines and dryers

UEERA0089 Service refrigeration appliances

UEERA0091 Service small electrical appliances and power tools UEERA0093 Verify functionality and compliance of appliances

UEERE0001 Apply environmentally and sustainable procedures in the energy sector

UEERL0004 Disconnect - reconnect electrical equipment connected to low voltage (LV) installation wiring UEERL0005 Locate and rectify faults in low voltage (LV) electrical equipment using set procedures

#### **Elective:**

UEECD0011 Comply with scheduled and preventative maintenance program processes UEECD0035 Provide basic instruction in the use of electrotechnology apparatus UEERA0007 Apply safety awareness and legal requirements for flammable refrigerants

UEECO0002 Maintain documentation

UEECO0015 Provide quotations for installation or service jobs

UEECO0017 Source and purchase material/parts for installation or service jobs

UEERA0086 Service dishwasher machines UEERA0087 Service electrical heating appliances connect with us for more













