Got the Skills?
Get the Recognition for course 17788
Electrical Engineering (Diploma)

You don't need to study what you already know! The skills, knowledge and experience you have gained from your previous learning, work experience and life in general may be taken into account. This is called recognition.

To apply for credit in one or more units you must clearly show that you have the equivalent and relevant skills, knowledge and experience of the unit or group of units.

Complete the relevant unit forms below, include your evidence and attach the Enrolment Adjustment Recognition form. Place this on top of your completed application as a cover sheet.

Keep a copy of all completed forms for your records.

Recognition for Unit of Competency forms

Group 1 CORE COMPETENCY STANDARD UNITS
UEENEEE001B - Apply OHS practices in the work place
UEENEEE002B - Dismantle, assemble and fabricate electrotechnology components
UEENEEE003B - Solve problems in extra-low voltage single path circuits
UEENEEE004B - Solve problems in multiple path d.c. circuits
UEENEEE005B - Fix and secure equipment
UEENEEE007B - Use drawings, diagrams, schedules and manuals
UEENEEE008B - Lay wiring/cabling and terminate accessories for extra-low voltage circuits
UEENEEE001B - Solve problems in electromagnetic circuits
UEENEEE002B - Solve problems in single and three phase low voltage circuits
UEENEEE048B - Solve problems in complex multiple path power circuits
UEENEEG009B - Develop and connect control circuits

Subgroup 1 STREAM CORE COMPETENCY STANDARD UNITS
BSBFLM510B - Facilitate and capitalise on change and innovation

Group 1 SCHEDULE 3 ELECTIVE COMPETENCY STANDARD UNITS
UEENEEH011B - Troubleshoot d.c. power supplies with single phase input
UEENEEH012B - Troubleshoot digital subsystems
UEENEEH013B - Troubleshoot amplifiers
UEENEEH039B - Troubleshoot basic amplifiers

Subgroup 3 SCHEDULE 5/6 ELECTIVE COMPETENCY STANDARD UNITS
UEENEEG040B - Develop engineering solutions for energy supply power transformer problems
UEENEEG048B - Solve problems in complex multipath power circuits

Can't find the form you are looking for or need more help? Contact the Recognition Desk