



EDWARD JOHN
EYRE
HIGH SCHOOL

CERTIFICATE II IN ELECTROTECHNOLOGY (CAREER START) (DOORWAYS2CONSTRUCTION)

COURSE CODE UEE22011

INTAKE Semester 1

ANTICIPATED DURATION 12 months

DELIVERY MODE Week blocks- TAFESA Whyalla
2x Support lessons- EJEHS
Available via Local Delivery

ENTRY REQUIREMENTS

Successfully completing and passing the LLN aptitude test
80% or above actual attendance at their host school
Provide documentation of successful work placement in a related industry pathway.

SACE/ATAR ATTAINMENT

30 Credits at SACE Stage 1
20 Credits at SACE Stage 2
This course cannot be used to gain an ATAR

INDICATIVE COSTING

EJEHS Hi-Vis Uniform \$50 (pre-payment is required). Students will need to source their own long pants, safety boots and safety glasses
DCSI \$62.15 (pre-payment is required).

ASSESSMENT TYPE

Competency-based assessment is applied to a range of assessment tasks according to the units being assessed. There are both theoretical and practical tasks.

SUBJECT DESCRIPTOR

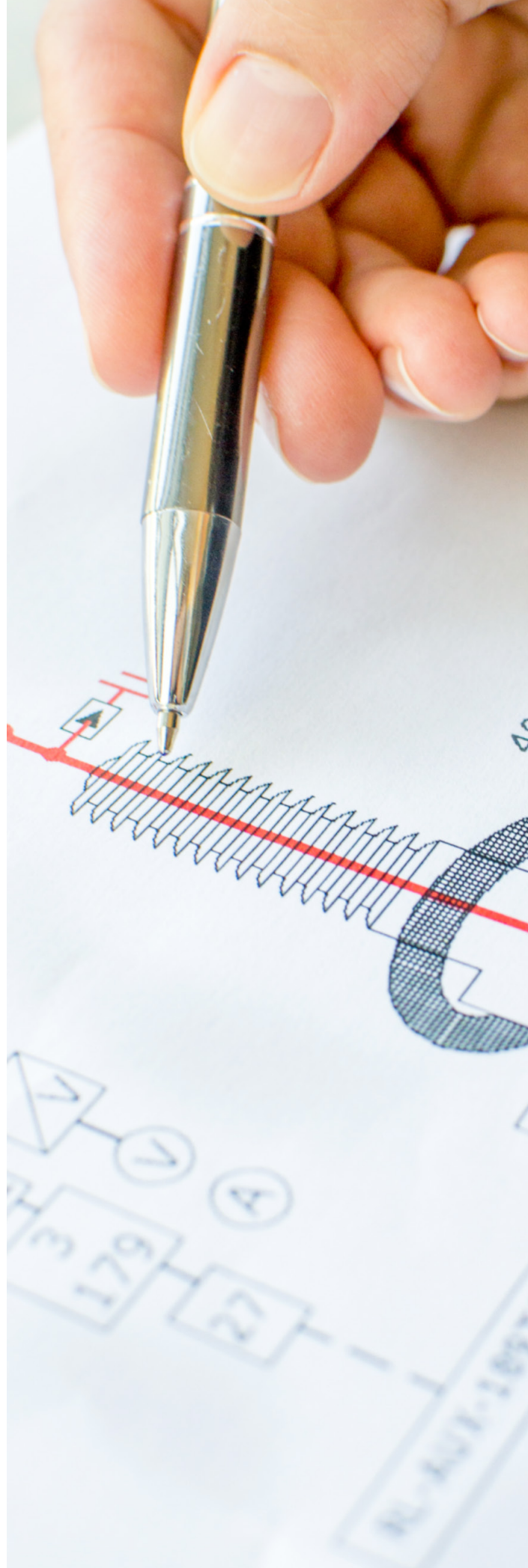
This qualification covers competencies for work entry programs, grounding in safety and basic skills and knowledge for work in any Electrotechnology discipline.

CURRICULUM CONSIDERATIONS

Students selecting this course are required to meet the following criteria;

- Undertake the EJEHS VET application and selection process
- Prepared to complete minimum of 70 hours work placement through the duration of the course
- Participate in approximately 10 Weeks of training in 12 months
- Year 2 possible selection opportunity:
 - DoorwaysConstruction PLUS (D2C+)

VET offerings and costs at EJEHS are subject to State Government policy and delivery organisation changes



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NATIONAL CODE	UNIT NAME	NOMINAL HOURS
Core Units		
UEENEEE101A	Apply OHS Regulations, codes and practices in the workplace	20
UEENEEE104A	Solve problems in DC circuits	80
UEENEEE141A	Use of routine equipment/plant/technologies in an energy sector environment	40
UEENEEE148A	Carry out routine work activities in an energy sector environment	40
UEENEEE179A	Identify and select components, accessories and materials for energy sector work activities	20
UEENEEK142A	Apply environmental and sustainable procedures in the energy sector	20
Elective Units		
UEENEEE105A	Fix and secure electrotechnology equipment	20
UEENEEP024A	Attach cords and plugs to electrical equipment for connection to a single phase 230 volt supply	20
UEENEEE102A	Fabricate, dismantle, assemble of utilities industry components	40
UEENEEE130A	Provide solutions and report on routine Electrotechnology problems	60
		Total hours 360