

under Vocational Education in Schools (VETiS) funded by the Queensland Government.

FULL

FULL

10

FULL

12

8

10

FULL

of places available

13

12

15

15

14

14

week plus self-paced study)

week plus self-paced study)

week plus self-paced study)

week plus self-paced study)

Duration

week plus self-paced study)

week plus self-paced study)

week plus self-paced study)

week plus self-paced study)

2 school terms (1 day a

2 school terms (1 day a

4 school terms (1 day a

1 school terms (1 day a

3 school terms (1 day a

1 school terms (1 day a

3 school terms (1 day a

\$0 for eligible participants

APPLY NOW			Skills Assure
Program	Days	# of places available	Duration
Electrotechnology UEE22020 Certificate II in Electrotechnology	Tuesday Wednesday	FULL FULL	3 school terms (1 day a

Thursday

Friday

Tuesday

Thursday

Friday

Tuesday

Tuesday

Wednesday

Wednesday

Thursday

Monday

Tuesday

Friday

Wednesday

Days

Friday

Friday

Wednesday

Career Start

Fee For Services Program

CPC10120 Certificate I in Construction & CPC20220 Certificate II in Construction Pathways *** (plus FFS from

AUR20220 Certificate II in Automotive Air Conditioning Technology (FFS \$1500, Upon successful completion,

students will be able to apply for your Automotive Refrigerant Handling License. this course is only for students who have previously completed the Certificate II in Automotive Vocational Preparation course).

AUR20720 Certificate II in Automotive Vocational Preparation & AUR20220 Certificate II in Automotive Air

Conditioning Technology ***(plus FFS from \$1500, Upon successful completion, students will be able to apply

CPC20220 Certificate II in Construction Pathways (FFS \$1200, only for students who have previously

Construction

Automotive

Plumbing

\$1200)

CPC10120 Certificate I in Construction

AUR20720 Certificate II in Automotive

52887WA Certificate II in Plumbing.

completed the Certificate I in Construction course.

for your Automotive Refrigerant Handling License)

(year 12 students can not enrol)

Construction (UPGRADE)

Construction (Dual course)

Automotive (UPGRADE)

Automotive (Dual course)







2025

Students must meet the following eligibility criteria:

- C or above in English
- C or above in Maths
- Attendance below 10 absences in a semester
- Good behaviour and attitude
- Students need to be deemed at least a level 2 student in all areas through our Language, Literacy and Numeracy assessment

For Electrotechnology, students must also have a pass in year 10 Science

To complete an application form, please click the link below:

https://share-ap1.hsforms.com/2qktCBHxtS-eA6WPdLJCh_g7avuh7





