# Electrical and Refrigeration

## Telisha’s pathway

### Year 10

Telisha participated in a school-industry partnership program for females in trades - the electrical trade stood out as the most interesting.

She completed a Certificate I in ElectroComms Skills and Certificate I in Engineering through VETDSS

Telisha was set on a career as an electrician, so she introduced herself to local electrical businesses in hope of securing a SBAT. She used work experience to trial with potential employers and was offered a SBAT opportunity.

### Years 11 12

At the start of year 11, Telisha commenced a Certificate III in Electrotechnology Electrician as SBAT. She also joined a mentor program where she received additional support.

Telisha worked 3 days a week and went to school 2 days a week to complete maths, English and a couple of other elective subjects she was interested in.

### Post school

Telisha transitioned into a full-time apprenticeship and as she continues to progress through her Certificate III in Electrotechnology Electrician apprenticeship her training will count towards completing her NTCET.

### Example NTCET pattern (PLP, Stage 1 English and maths are compulsory for NTCET)

**Year 10:** PLP, VETDSS Certificate I in ElectroComms Skills and Certificate I in Engineering

**Year 11:** Stage 1 English, maths, elective subjects

**Year 12:** Stage 2 English, maths (General Maths or above), elective subject VET: Certificate III in Electrotechnology Electrician

*Always speak to your school Career Advisor or VET Coordinator to plan your subjects*