

# Welcome to Electrotechnology through the Singleton Trade Training Centre

St Catherine's: Australian Christian College: Singleton High School

### Who am I?

- Al Perry
- Electrical Industry 44yrs
- Qualified and Licensed Electrician, operated Perry's Electrical Service in Singleton for over 12 years
- Became a teacher 15 years ago
- I've been teaching
   Electrotechnology here for over
   12 years now
- Oh and by the way I'm a mad surfer!

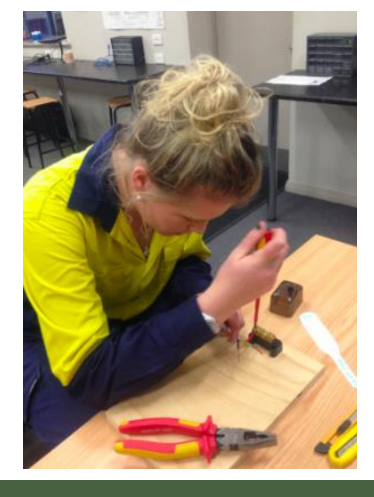


Electrotechnology is now the world's largest industry and is a major employer in all regions of Australia.

This course counts towards an ATAR for the HSC and attracts TAFE and University recognition.

Students develop a broad range of skills and knowledge appropriate to employment in a range of roles within the electrical, communications, electronics & sustainable energy sectors.





Certificate II
Electrotechnology

(Career Start) qualifications is a work entry course.

It is designed around core competencies to enable students to acquire a range of technical, practical, personal and organisations skills valued both within and beyond the workplace.

Workshop activities include use of hand and power tools, electrical circuit layout and application, electrical fault finding & light metal fabrication.



You will have a number of units to complete over a 2 year period to attain the full Cert II.

The units are competency based.

In Vocational training every student has 3 chances to attain success in each competency





### What Employers Want

- You need to demonstrate that you have the qualities required by employers in the industry.
- Successfully completed some level of secondary school education (Year 12 preferred)
- An interest in the industry e.g. work experience
- Positive attitude towards work
- A sense of responsibility

# To be successful in the industry you will need to....



Be practical



Be responsible, reliable & dependable



Be prepared to work



Be a problem solver



Have good communications skills



Be able to adapt to new technologies



# Electrotechnology: Course Success

Each year a high percentage of my students compete in the open marketplace and win apprenticeships within the Singleton community.

### **Course costs:**

- \$200 for Yr11
- \$150 for Yr12.
- Or \$50 per term.
- If you were to complete this course from a non-school provider it would cost between \$3000 \$4000!
- Fees are to be paid prior to course commencement 6<sup>th</sup> February 2020





# Course material and tuition fees are inclusive of :

Resource books and materials

Pre requisites required:

Safety footwear and clothing

White Card OHS induction course before work placement

HOW DO YOU PAY You pay at the Australian Christian College office

Payments can be whole of year or per term Must be up to date at end of course





### What Happens Now?

### ELECTROTECHNOLOGY



Collect an application and information handout



I will be in touch in Term 4 for an orientation and for you to have a look at the Centre!