

## MANUAL ARTS

Trade Training Centres (TTCs) in Schools program help students successfully move to further education, training or work. The TTC Program's focus on student and skills outcomes and on improving the quality of schooling offered to secondary students.

The nationally recognised Certificate II in Electrotechnology will introduce you to the world of electrotechnology!



## Our Mission

To develop inspired, innovative and resilient learners prepared to challenge the future.



## Manual Arts

Senior Program 11-12



## TRADE TRAINING CENTRE

The NETWORKS Trade Training Centre program is a unique pathway for students selected from strict criteria, leading to careers in metal engineering trades including Fitter and Turner, Boilermaker, Welder, Metal Fabricator and Mechanic. Students who undertake this pathway study a course unlike any other!

Selected students will utilise Narangba Valley State High Schools \$1.5 million Trade Training Centre facility for two days per week and complete courses in English, Mathematics and Science during a further two days. Students will then undertake a day of work



This innovative course is designed to fast-track students by providing focused, intensive and specialised instruction using state-of-the-art equipment. Students involved in the program will complete a Certificate II in Engineering Pathways, a Certificate II in Automotive studies and begin a Cert III Engineering Technical in Computer Assisted Design (CAD) graphics. A dynamic, fast-tracked pathway to metal engineering trades for exceptional students. Entry to the Trade Training Centre is by application only.

## CERT II ELECTRO-TECHNOLOGY

This course is delivered one full day per week on school grounds. By the completion of Year 11, students undertaking this course will gain the Certificate II in Electro-technology qualification. Students selecting the course will gain skills in workplace safety, problem-solving, workshop practices and hand skills leading to roles in the industry such as installation, servicing, repair & maintenance of electrical and electronic equipment in industrial, commercial & domestic sectors within the Moreton Bay region and beyond. This is a nationally recognised training qualification which prepares students for future employment in the electro-technology industry.



Students must have a passion for and/or interest in pursuing a career in the Electro-technology. They must have good written and spoken communication skills and an enthusiasm/motivation to participate in practical elements of the program. Positions in this course are limited. To be eligible, students must apply and will be selected using relevant selection criteria.