

## Industrial Technology& Electronics.

Engage with fundamental electrical skills and content throughout a range of practical projects.

ATAR - BOARD DEVELOPED

## **About the Course**

The Industrial Technology Electronics focus area provides opportunities for students to develop knowledge, understanding and skills in relation to the electronics and associated industries. Practical projects will reflect the nature of the Electronics focus area and provide opportunities for students to develop specific knowledge, understanding and skills related to electronics-related technologies. Find out more here.

## What You Will Do

In this course, you will cover Electrical Fundamentals, Circuitry and Circuit Assembly, Materials in the Electrical Sector, Electrical Processes and Contemporary Technology in the 21st Century. Assessments are largely an amalgamation of practical projects with accompanying portfolios.

## **Future Opportunities**

All electrical based trades. Whether that be an electrician, aeronautical technician, auto electrician or refrigeration and air-conditioning work.

