

TECHNOLOGY – ELECTRONICS

ELE 202

This course covers Unit Standards from E.I.T.O. (Electronic Industry Training Organisation) and leads to the National Certificate in Electronics. It covers both theory and practical work in the making and understanding of circuits and their components.

Pre-requisite	:	A good understanding of Maths and Science at Level 2 is desirable.
Course Cost	:	\$65.00, depending on projects.
Contact persons	:	Mr P Dodds/Mr T Peach

ELE 302

This course covers Unit Standards from E.I.T.O. (Electronic Industry Training Organisation) and is based on the National Certificate in Electronics. It involves in depth electrical and signals theory with small practical experiments.

Pre-requisite	:	Level 2 Electronics or Physics
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TECHNOLOGY

TEC 201 and YES 201

(Level 2 Technology and Young Enterprise Scheme – YES)

This course is available to senior secondary students who are interested in starting and running their own enterprise in conjunction with Level 2 Technology Achievement Standards. It has a business focus and involves being part of a Young Enterprise company which students set up and run throughout the year.

Pre requisite

This challenging course would suit enthusiastic, self motivated students with good numeracy and literacy skills. A background in any of the following subjects would be an advantage but not a necessity - Technology, Graphics, Accounting, ICT and Economics.

Course Content

The Young Enterprise Scheme covers most of the aspects of setting up and running a business, and students will take a directorship role in their own company. It involves real money and real returns.

Student Costs

\$68 which includes registration and exam fees.

Young Enterprise Certificate

The Young Enterprise Scheme has **24 credit equivalents at Level 3**. Students will need to meet course requirements to achieve 10 credit equivalents and pass a one and a half hour Cambridge exam to be eligible for the remaining 14 credit equivalents and this also qualifies them for the Young Enterprise Certificate.

In addition to the YES programme students may also gain Level 2 Technology credits chosen from a variety of standards relevant to the programme.