COURSE DESCRIPTION

The St Patrick’s Technical College Electrotechnology course provides the prerequisite skills to prepare students for a career either as an electrician or within the electrotechnology and electronics trades and para-professional vocations. Students study electronic components, electrical and electronics systems, logic and micro-controller programming. The course integrates the high degree of theory necessary to be successful in this field with practical skills development. Students wishing to pursue a career in Advanced Manufacturing or Defence Materiel can combine this course with the College’s Applied Engineering program.

COURSE STRUCTURE

- Year 11
- Year 12
- SbA

SACE RESEARCH PROJECT  WORKPLACE PRACTICES  TRADE THEORY  PRE-VOCATIONAL TRAINING  APPRENTICESHIP

QUAL
SACE
PATHWAY

CERTIFICATE II IN ELECTRO-TECHNOLOGY (CAREERSTART)
UEE22011

Trade Maths
Trade English
Electrotech Science
Systems & Control Products
Research Project

EARNING POWER

1st Year Apprentice $280 PER WEEK
2nd Year Apprentice $390 PER WEEK
3rd Year Apprentice $530 PER WEEK
4th Year Apprentice $630 PER WEEK
Qualified $950 PER WEEK

Approximate Electrical Apprentice wages sourced from Apprentice Power - www.apprentice-power.com.au

Holden ASC Shipbuilding San Remo
SA Power Networks Airmaster Williams Refrigeration
Statewide Electrical PEER VEET Broens
ISUZU AiGroupTrainingServices Codan
Raytheon Australia Tad-Mar Electrical DSTO

103
FROM ST PAT’S TECH SINCE 2007

'08 '09 '10 '11 '12
GRADUATING CLASS

MEET OUR EMPLOYERS

HOLDEN  ASC Shipbuilding  SAN REMO
SA Power Networks  Airmaster  Williams Refrigeration
Statewide Electrical  PEER VEET  Broens
ISUZU  AiGroupTrainingServices  Codan
Raytheon Australia  Tad-Mar Electrical  DSTO

SACE  Training  Apprenticeships

2-6 Hooke Road Edinburgh North SA 5113  |  PO Box 65 Edinburgh North SA 5113
T 1300 765 384  |  F 08 8209 3777
info@stpatstech.sa.edu.au  |  www.stpatstech.sa.edu.au