

Southern Futures & FEVER Vocational Training Course 2009

Electro-technology Semester 2

Part of Certificate 2 in Electro-technology (Career Start)((UEE22007)

This course is a pre-apprenticeship program and covers modules which can lead to a pre vocational course or an apprenticeship program. It covers both practical competencies and theory and aims to introduce students to aspects of the electrical industry and life at TAFE.

Desired attributes:	Good hand-eye coordination, enjoy mathematical and technical activities, good eyesight & normal colour vision, have diagnostic ability, be practical, have aptitude for mechanics and electronics, ability to do precise and detailed work, ability to work as part of a team, ability to work independently, be physically fit and have good communication skills.
Career Pathways:	New students can elect to undertake a follow-on course in semester 1, 2010 which covers more of the Cert 1. Prevoc, Cert 1 and on. Entry is usually via apprenticeships. Refer to www.myfutures.edu.au for electrical and electro-technology career information.
Location:	TAFESA, O'Halloran Hill Campus, Majors Rd, O'Halloran Hill
Duration:	1 day/wk for 17 weeks in semester 2, 2009. Starts Friday 24 th July
Training Provider:	TAFESA, O'Halloran Hill Campus RTO 40161
Times:	8.00am – 4.40pm (lunch 12.00 – 12.45pm)
Cost:	\$752.00 (includes student card) for first time students; less for continuing students (2009 price)
Work Placement:	Nil, but we strongly recommend students undertake a period of relevant work experience to back up this course.
Student requirements:	Year 11 & 12 students only Pens, paper, steel ruler, overalls, safety boots, safety glasses. Students are expected to phone TAFE on 82072920 the morning (preferably before 8.30am) of any absence.
Contact:	Frank Annese Ph 8177 3413
Class restraints:	Max 16, Min 12

Code	Unit	Nominal Hours		New
UEENEEE001B	Apply OHS practices in the workplace	20	00	New only
UEENEEE003B	Solve problems in single path DCD currents	40	00	New only
UEENEEE002B	Dismantle, assemble and fabricate electro-tech components	40	00	New only
UEENEEE041B	Use routine equipment / plant / technologies in an electro-tech environment	60	00	New only
UEENEEE033B	Document occupational hazards & risks in electrical	20	00	
Total hrs (3 SACE units)		180	00	

Any queries about this course, contact the Program Co-ordinator on ph: 8207 3811 or mob: 0418 891 877

Details correct at 12th June 2009