Electrotechnology studies (pre-vocational) at RMIT

The Certificate II in Electrotechnology Studies (Pre-vocational) pre-apprenticeship is structured to give you an edge when competing for employment as an apprentice or trainee in the electrical, instrumentation and electronics field. This program is considered by most employers as essential, prior to commencement of employment. This program will provide pathways into other vocational programs and further studies up to diploma level.

Mode and duration
12 weeks full-time, five days a week. Intakes in January, May and August.

Career outlook
This program prepares you for an electrical apprenticeship and allows you to gain experience in the electrical industry. Tradespeople in these fields may be employed as:
» Systems electricians—on domestic, residential and heavy industrial buildings
» Instrument technicians—on measuring, process control and scientific instruments
» Electronic tradesperson—providing electrical installation, repair maintenance, modification and testing of electrical/electronic systems.

Professional recognition
This qualification is recognised by the Electrical Trades Union (ETU) and the National Electrical and Communications Association (NECA).

Pathway
Students who successfully complete the program will receive advanced standing for three-quarters of the first year of the Certificate III in Electrical apprenticeship. For further information visit www.rmit.edu.au/engineeringtafe

Entrance requirements
The program requires a minimum Year 11 or equivalent in English and mathematical methods. Applicants are required to sit an entrance assessment to establish their English and mathematical skill levels based on Australian secondary school norms. This assessment will be conducted as part of the selection process. Special considerations can be applied for the entrance exam.

Further information regarding the entrance assessment will be forwarded on receipt of your application.

Construction Induction Card (CI) course
During the course of your studies you will be given the opportunity to obtain a CI card. This is a separate program, which upon successful completion will enable participants to work safely in the construction industry. The course is for people working in or who will be working on building sites including trainees, apprentices and tradespeople. A separate fee of approximately $80 will be applied.

Application procedures
Please refer to application form on the back or apply online at www.rmit.edu.au/engineeringtafe/preapprenticeships

Fees
2011 course fees are $861 plus a material fee of $155. Text books may be required and can be purchased from the RMIT Bookshop.

Some students may be entitled to a concession on their tuition fees.

Fees are subject to change. For further information please see: www.rmit.edu.au/programs/fees/tafe

For additional information please contact the School of Engineering (TAFE) on 9925 4468 or email: engineering-tafe@rmit.edu.au.
Please complete all details on the form below and fax back to RMIT University on 03 9925 4377 or apply online at www.rmit.edu.au/engineeringtafe/preapprenticeships

Mailing address: School of Engineering (TAFE)
GPO Box 2476
Melbourne VIC 3001

School of Engineering (TAFE)
Electrotechnology studies (pre-vocational) pre-apprenticeship
2011 Application form

Applicant details
Name: __________________________________________________________
Address: ______________________________________________________________________
Suburb: _____________________________________________________________________
Postcode: __________________________ Date of birth: ________________________
Contact number: ________________________ Mobile: _____________________________
Fax: __________________________ Email: _______________________________________

Work experience
_____________________________________________________________________________
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Education
_________________________________________________________________________
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_________________________________________________________________________
_________________________________________________________________________

Hobbies/interests
_________________________________________________________________________
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Further information
Contact: Engineering (TAFE) reception
Tel. +61 3 9925 4468
www.rmit.edu.au/engineeringtafe
Further program information:
www.rmit.edu.au/programs/c2169

Office use only
Interview date: ___________________________ Test result: ___________________________
Successful / Unsuccessful
Outcome letter sent: ___________________________ Date: ___________________________
Confirmation of offer received: Y / N Date: ___________________________

Every effort has been made to ensure the information contained in this publication is accurate and current at the date of printing. For the most up-to-date information, please refer to the RMIT University web site before lodging your application. Prepared in June 2010. CRICOS provider number 00122A