

Vacation Students

Electrical Engineers

Background

Our three month Summer Vacation Program is designed to give penultimate year Electrical Engineering students an insight into our industry leading practices. While working as part of a team of highly motivated professionals, our Vacation Students will be able to put theory into practice whilst also developing skills and knowledge outside of the classroom.

What We Offer

Opportunities generally exist in the following disciplines:

- Protection and control design
- SCADA design and application
- Load flow studies
- Primary systems design (66 and 22kV switchyard design, earthing design, electrical plant installation designs such as circuit breakers and power transformers)
- 66 and 22kV electrical plant maintenance strategies
- 66 and 22kV electrical network standards development.

What You Will Gain

- Ability to put theory into practice within the state's leading electricity distribution company
- An opportunity to remain with the company on a part-time basis whilst completing your final year of studies (dependant upon meeting performance requirements during the Vacation Program)
- Preferential application submission for the Graduate Development Program at the end of your university course (dependant upon meeting performance requirements during the Vacation Program)

Salary Range

The salary for the 3 month vacation student summer program is \$630.00 per week plus 25% casual loading (based on a 37.5 hour week).

To Apply

Ideally you will be an energetic, well-rounded team player, with life experience working with customers and/or the community and have a keen interest in power or communications within the utilities sector.

Applications are accepted via our website in July of each year - www.powercor.com.au and www.citipower.com.au

There will be multiple positions available for the Vacation Program running from December 2007 to February 2008.

Tertiary Vacation



www.powercor.com.au www.citipower.com.au

