

TECHNICAL OFFICERSchool of Engineering and Information Technology

- · Continuous, full time position
- Level 04/05 | \$59k-\$72k plus 17% superannuation and salary packaging opportunities
- Ref: 1599A01/201643

The School of Engineering and Information Technology offers world-class education in contemporary areas of Chemical, Metallurgical, Environmental and Electrical Engineering, Chemistry, Physics and Nanotechnology, Mathematics and Statistics, Energy Studies as well as Information Technology.

The Role

An opportunity now exists for an experienced and suitably qualified Technical Officer to join the School to contribute to its research and teaching programs. The School has a strong track record in developing industry links that enable relevant research opportunities and provide our graduates with a lifelong career path.

The successful candidate will setup, test, operate and dismantle electrical apparatus used in typical research experiments and undergraduate electrical engineering laboratories. The successful candidate will also be involved in building new research equipment and therefore will require some workshop skills. Other key duties include:

- Contribute to research activities, by working closely with academics and participating in a number of research projects.
- Assist in providing system development and support for the engineering teaching systems; for example to operate, maintain and repair the LabVOLT and other Teaching System Apparatus.
- Assist in the operation and setup of industrial control systems, both for research and teaching projects in the School.

For further information about this position, please refer to the Position Description.

Skills and Experience

The successful candidate will have previous experience in computer based measurement control and electrical systems, and the ability to design and build electrical equipment both for research and teaching. Knowledge of Workplace Health and Safety is essential, and the candidate will possess a can do attitude and the ability to work as part of a team, and with individual researchers.

Think Murdoch

This is a great time to join **Murdoch**. There are a multitude of opportunities and exciting projects that are presented by the State Government Activity Centre on our doorstep. The co-location of the New Fiona Stanley Hospital and the St John of God Hospital provide many synergies for our learning and teaching, research and community engagement.

For more information or to apply:

Please visit http://jobs.murdoch.edu.au/ to view the Guide for Applicants and Position Description, here you will also find the online form to submit your application. Please note that emailed applications will not be accepted.