Research Officer x 2

Work type: Fixed Term  
Location: Melbourne (Bundoora)  
Categories: Research, Academic

- Research on regulation of mitochondrial function related to energy biology  
- Full-time Fixed Term Contract for 2 years, Melbourne (Bundoora) location  
- $61,521 - $83,492 per annum + up to 17% superannuation

In this role
These positions exist in the ARC Centre of Excellence in Plant Energy Biology, to carry out research on regulation of mitochondrial function related to energy biology as funded in the centre grant. The Centre's vision is to enhance plant energy efficiency by simultaneously optimising energy capture, conversion and use in changing environments to improve the sustainable productivity of plants (closely aligned to the RFA Securing Food Water and the Environment).

Research at AgriBio currently encompasses a wide variety of disciplines relating to Agriculture and Life Sciences and is a major component of one of the University’s five Research focus areas; namely, Securing Food, Water and the Environment. The unique environment combines University, State and Industry based researchers within a single environment dedicated to undertaking research that develops aspects of agriculture, animal and plant health and disease, horticulture, biosecurity, soil science and animal and plant cell biology. A research focus to use ‘omic’ based technologies in translational research is strongly supported by central research facilities.

The candidate
To succeed, you will possess:
- Completion of a Bachelor's degree and PhD in the relevant discipline.
- Evidence of experience in research and evaluation and the ability to work effectively under limited supervision or independently.
- A record of contribution to publications, conference papers and/or reports, or professional or technical contributions which provide evidence of research potential.
- Experience in the analysis of data.
- Effective oral and written communication skills as well as demonstrated high level of self-motivation and personal management skills.
- Demonstrated experience to work as a member of a team in a cooperative and collegial manner.

Closing date: Sunday, 3 July 2016 by 11.00pm AEST.

Position Enquiries:
Dr Yan Wang, Research Fellow, +61 (03) 9032 7409 or yan.wang@latrobe.edu.au  
Dr Oliver Berkowitz, Research Fellow, +61 (03) 9032 7490 or o.berkowitz@latrobe.edu.au

To Apply: