PhD Scholarships and Post-Doctoral Fellowships - CRC for Alertness Safety and Productivity

We are seeking high-calibre, ambitious students with an interest in the science-industry interface, to undertake PhD research projects or work as post-doctoral fellows in a newly-funded national multi-site research centre.

The Cooperative Research Centre (CRC) for Alertness, Safety and Productivity aims to reduce the burden of impaired alertness on the safety, productivity and health of Australians. Our innovative research strategy is drawn from disciplines including sleep medicine and public health; biomedical sciences; psychology, cognitive neuroscience and human factors; physics and biophysical modelling; electrical and bioengineering; lighting design; occupational health and safety, and road safety. The CRC has a strong interest in supporting individuals with an existing background and long term work plans in the industry, policy or regulatory sector. The CRC for Alertness, Safety and Productivity is a research consortium comprising 25 organisations including universities (Monash, Sydney, Flinders) and research institutes, industry, policy and regulatory agencies and insurers.

The CRC is offering full and top-up scholarships for PhD students enrolled at a participating university (Monash, Sydney, Flinders). Post-doctoral fellowships are also available through those institutions. Details of the application process and requirements for submitting your application can be obtained by contacting Dr Kate Crowley at education@alertnesscrc.com.

Academics

Dr Clare Anderson – Monash University, clare.anderson@monash.edu
Professor Sanjay Chawla – University of Sydney, sanjay.chawla@sydney.edu.au
Professor Ron Grunstein – Woolcock Institute of Medical Research, ron.grunstein@sydney.edu.au
Dr Mark Howard – Institute for Breathing & Sleep, mark.howard@austin.org.au
Professor Steven Lockley – Monash University, steven.lockley@monash.edu
Professor Doug McEvoy – Flinders University, doug.mcevoy@flinders.edu.au
Professor Shantha Rajaratnam – Monash University, shantha.rajaratnam@monash.edu
Professor Karen Reynolds – Flinders University, karen.reynolds@flinders.edu.au
Professor Peter Robinson – University of Sydney, robinson@physics.usyd.edu.au