Cambridge Australia Scholarships

Awards a number of PhD scholarships to Australian graduates of outstanding academic merit to study at the University of Cambridge.

Recipients are covered for:
  • The University Composition Fee
  • Maintenance Allowance - living expenses sufficient for 1 student
  • Airfares at the beginning and end of the course

Eligibility:

Bachelor's degree with first-class honours, or a research Master's degree from a recognized Australian university.

Australian citizenship or permanent residency.
How To Apply

- Applications for funding for a CAS scholarship do not require a separate application.
- Apply online using the on-line application portal.
- When applying for admission to the University, you must complete the section regarding applying for funding. Tick the box which states, “I wish to be considered for funding including merit based scholarships”, and complete the relevant sections.
- You will then automatically be considered for funding by CAS if you meet the criteria.
Gates Cambridge Scholarship
Information available at
http://www.gatescambridge.org/

Charlie Perkins Scholarship
Information available at

Roberta Sykes Scholarship
Information available at
http://www.robertasykesfoundation.com/
Dr Mark Ainslie CEng

Royal Academy of Engineering Research Fellow

Junior Research Fellow, King's College

Mark Ainslie is available for consultancy.

Email: mark.ainslie@eng.cam.ac.uk

Websites:

http://www3.eng.cam.ac.uk/~mda36

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Biography:

Dr Mark Ainslie is a Research Fellow in the Bulk Superconductivity Group, part of Division C (Mechanics, Materials and Design) of the Department of Engineering. He is also a Junior Research Fellow at King's College. His research interests are in applied superconductivity in electrical engineering, including superconducting electric machine design, power system protection and energy storage, and electromagnetic modelling, including FEM.

He is currently funded by the Royal Academy of Engineering and is working on engineering interactions of conventional, magnetic and superconducting materials for electrical applications. This project is focused in particular on the design of an axial gap, trapped flux-type superconducting electrical machine.
ADVICE FROM A CANDID FRIEND, 1673

Do not go to Cambridge, Sir, there are Alehouses, in which you will be drunk. There are Tennis-Courts, and Bowling Greens that will heat you to an excess, and then you will drink cold small Beer and die. There is a River, too, in which you will be drowned; and you will study yourself into a Consumption, or break your Brain.