

GLENN & KEN MOSS RESEARCH HIGHER DEGREE SCHOLARSHIPS

Dr Ken Moss is an alumnus and long-term supporter of the University of Newcastle in his role on the University Council and several advisory boards to the Faculty of Engineering.

He has held numerous CEO and Board positions with major national and international companies including Howard Smith and NAB. In June 2010 Ken retired as Boral chairman after a decade with the building products maker.

Ken would like to support top research students in the field of mechanical engineering by providing APA scholarship top ups over the next five years to bolster post graduate research in Engineering.

Eligibility Conditions

In which program and/or Faculties/Schools should the student be enrolled?

Faculty of Engineering & the Built Environment - Discipline of Mechanical Engineering

In which year of their program should the student be enrolled? **PhD or Masters**

Is the scholarship open to students who hold another scholarship? **Yes**

If YES, is the scholarship open to students who hold another scholarship of equivalent or more substantial benefit for the same program? **Yes**

Is the scholarship open to students who hold a previous degree? **Yes**

Is the scholarship open to international students? **No**

Should the student be enrolled full-time? **Yes**

Selection Criteria

Research higher degree in Mechanical Engineering or Mechatronics Students from other Engineering disciplines may be considered however priority will be given to students undertaking degrees in Mechanical Engineering & Mechatronics. A small committee chaired by the Deputy Head of School or nominee, will consider all applications for this scholarship and will provide recommendations to the Head of School of Engineering, for approval.

How to Apply

Complete an Application for Admission form and write Dr Ken Moss RHD Scholarship on the top. If you are already a research higher degree candidate, please also write "Scholarship Only" on the front page. The application form and prospectus can be found on the web at:

<http://www.newcastle.edu.au/research/research-higher-degree-study/index.html>