
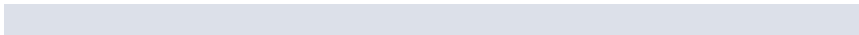




Listed 09 Feb 2010



QUT PhD scholarships in the development of thin bed concrete masonry



Applications are sought from qualified civil/mechanical engineering graduates (Honours Class 2A minimum) for two ARC-funded Australian Postgraduate Award Industry (APAI) PhD scholarships in the development of thin bed concrete masonry.

Possession of research or course work master qualifications in structural and/or materials engineering and authoring peer reviewed publications will be an advantage for those applicants not possessing Honours 1A degree qualifications.

The successful candidates will join a vibrant and caring team of academics and industry partners – ADBRI Masonry, Rockcote Australia and Concrete Masonry Association of Australia – that develop state-of-the-art technology for thin bed concrete masonry.

The scholarship topics are:

- Characterisation of adhesive-concrete block bond (supervised by A/Prof. Cheng Yan and Prof. M. Dhanasekar)
- Thin bed masonry structural shear walls (supervised by Prof. M. Dhanasekar)

Further information on the PhD studentship at QUT is available at www.rsc.qut.edu.au/studentsstaff/phd/

Applications for admission are available for Australian and overseas students at www.qut.edu.au/research/rhd/apply/

Application closing date

Applications close at 4.00pm on Wednesday, 10 March 2010.

Please apply as per QUT instructions.

To find out more, please contact Professor M. Dhanasekar on +61 7 3138 6666 or email m.dhanasekar@qut.edu.au

