

Win an Agere Internship!

Valued at up to \$11,000

If you're an undergraduate student studying Electronic Engineering (or similar) then this could be your opportunity to gain valuable industry experience working with a cutting edge microelectronics design team. You could win a paid 12 week internship at Agere Systems Australia plus a \$2000 cash scholarship towards next year's study expenses. Eligible students will also receive an ACoRN travel grant.

To enter write a short project proposal exploring a current design challenge in the telecommunications or microelectronics field. Explain the design issues and why they are of interest. Discuss some strategies that could be used to address the problems and how you could contribute towards a solution. Your submission must include a reference from a member of academic staff. Each entry will be judged on merit.

Agere Systems is a global leader in semiconductors for storage, wireless data, and public and enterprise networks. The design team at North Ryde develops integrated circuits for 3G and personal broadband communications. The 3G Centre of Excellence is a major hub for wireless telecommunications R&D. For details on Agere Systems visit <http://www.agere.com>

CONDITIONS

1. Only undergraduate students currently studying Electronic Engineering (or equivalent) at a tertiary institution in Australia are eligible. Students must be continuing as an under- or post-graduate in 2007.
2. Entry will consist of a 1000 word project proposal, CV, academic transcript and a written reference from a University lecturer.
3. Prize consists of a 12 week paid internship at Agere Systems Australia, a certificate and a cash scholarship. The project you'll work on shall be defined by Agere Systems.
4. Prize winners may be eligible for a travel grant from ACoRN. See www.acorn.net.au. These grants (subject to ACoRN guidelines) can be used to offset travel and living expenses during the internship.
5. Applications should be sent to Alana Holmes at Agere by post or email to aholmes@agere.com. Applications close at 5pm 31 August 2006.
6. For more information contact Benjamin Widdup on (02) 8467 7715 or your local contact:

Sponsored by



ARC Communications Research Network

