WELCOME
In a competitive marketplace, employers are spoiled for choice. UTS: Engineering and its Industry Partnering Unit is designed to help young emerging engineers develop into future leaders in the industry. In this issue, we talk to an Industry partner and Scholar about the benefits of UTS: Engineering Scholarships.

You can also catch up on the latest news from our students and alumni, who have been taking up challenges with Engineers Without Borders and winning Academy Awards. Plus, find out about UTS: Motorsports wins from 2013 and how UTS expertise in timber engineering goes abroad.

INDUSTRY PROFILE

Bouygues Construction Australia (BYCA)
BYCA HR Manager, Brett Babicci explains why the company is involved with the UTS: Engineering Scholarships program and the many benefits of sponsoring UTS students. Read more...

SCHOLARSHIP PROGRAM

A career in control thanks to UTS Scholarship program
A common challenge any new graduate faces is how to get that first big break. Electrical Engineering student, Dylan Simmer explains why the UTS: Engineering Scholarship program helped him with his career path. Read more...

Lucy Mentoring Program
The celebrated Lucy Mentoring Program at UTS: Engineering and IT is seeking Mentors for 2014, from within the engineering and IT sectors. The Program runs from May to October each year and matches female undergraduate students with mentors in their field – to inspire, motivate and educate them about the opportunities available for employment and leadership, both in the public and private sectors.

Our website has more information about the program. You can also fill out this form to apply to be a Mentor.
NEWS

Engineers Without Borders (EWB) Challenge
Having won the NSW final, six students from the Engineering Communication subject participated in the Engineers Without Borders (EWB) Challenge National Showcase. Read more...

Deep compositing success
UTS Bachelor of Computer Systems Engineering Alumnus, Chris Cooper was honoured at this year’s Academy Award for his proven record in contributing significant value to the process of making motion pictures. Read more...

UTS students gain hands-on experience in management, design and fabrication
Last year saw great accomplishments for the UTS: Motorsports team, who competed at the internationally recognised Formula SAE-A competition for the tenth time. Read more...

RESEARCH

Timber buildings growing in a city near you
UTS expertise in timber engineering has contributed to world-leading timber technology now used in a number of designer buildings in New Zealand and Europe. Read more...

EVENTS

UTS Biomedical Engineering students visit Philips
Philips Healthcare hosted eight UTS Biomedical Engineering students at their head office, located in North Ryde, as part of their Healthcare Innovation Day. Read more...

Accredited again!
We are proud to announce our UTS: Engineering courses have been accredited once again by Engineers Australia. This accreditation includes our new Biomedical Engineering degree – the course’s structure was commended by the panel.

As part of the accreditation process, Engineers Australia members gain an in-depth understanding of industry perceptions and experiences with UTS. And so, in 2014, the Faculty of Engineering and Information Technology continues its vision to be Australia’s leader in practice-based learning and industry engagement.

CRICOS Provider No: 00099F
You have received this email from the UTS: Engineering and IT Industry Partnering Unit as a result of previous contact with the Internship or Scholarship program. Should you no longer wish to receive these emails, you can unsubscribe at any time.