WELCOME
As the year comes to a close, we would like to thank all our partners for their continuing support of our UTS internship and scholarship programs.

This year alone, 650 students have completed an industry placement and 49 students have been on the generous receiving end of an industry sponsored scholarship. Hear from Marc Yumo on why he enjoyed his latest internship or about Christopher Vartull’s introduction to the control systems industry.

2014 has been a fantastic year for the Faculty of Engineering and Information Technology, now located in the new Engineering and IT Building on Broadway. If you would like to learn more about our new building and the innovative research that takes place within its walls, visit our new innovation website.

INDUSTRY PROFILE

Why does Warringah Plastics continue to support interns?
UTS: Engineering alumna and Systems and Quality Manager at Warringah Plastics, Martin Gibson highlights the main reasons why supporting the UTS internship program has benefited his company. Read more...

AstraZeneca take on their first ever UTS interns
AstraZeneca have hired both a junior and senior UTS: Engineering intern to join their Respiratory team. Engineering Manager, Daniel Clampett and fifth year student, Marc Yumo speak about the experience. Read more...

STUDENT PROFILE

The power of three
Since childhood, the Perez brothers have shared a curiosity about how things work. This interest led all three to study engineering at UTS. Read more...
Conference kicks start student's passion for control systems
As part of the Siemens Control Systems Prize, Christopher Vartuli attended the Siemens Control Systems User Group Forum. He is now considering joining the industry once he graduates. Read more...

The Westpac Bicentennial Foundation partners with UTS to deliver Young Technologists Scholarship. Thanks to its longstanding partnership with Westpac, UTS is the only Sydney-based university offering the 2015 scholarships worth up to $25,000 each. The aim of the scholarships is to promote diversity in technology and innovation, and will be available to UTS: IT and ICT Engineering students. Read more...

Faculty Dean takes lead on innovation at UTS
Professor Hung Nguyen has stepped down as the Dean of the Faculty of Engineering and IT, and will now be making a major contribution to UTS's innovation strategy as part of his new appointment. Read more...

World bank sees UTS’s renewable energy first hand
The World Bank recently visited the UTS Engineering and IT Building to take a closer look at its unique renewable energy system. UTS is one of the first institutions to use such technology on a commercial scale. Read more...

The first woman to enrol in Engineering at NSWIT visits UTS
Elizabeth Toedter, who graduated with a Bachelor of Mechanical Engineering in 1980, attended the Women in Engineering and IT panel discussion as part of the recent Behind the Screens event. More news from the Women in Engineering and IT program...

Congratulations to our 2014 UTS Alumni Award winners
Bachelor of Engineering (Mechanical) alumna, Richard Tamba, received the Alumni Award for Excellence - FEIT, while Bachelor of Business, Bachelor of Science in IT alumna, Chris Zaharia was awarded the Young Alumni Award - FEIT. Read more...

Steve Wozniak accepts adjunct professorship at UTS
The Apple Computer co-founder will be working with staff and students in the Magic Lab, part of the UTS Centre for Quantum Computation and Intelligent Systems. Read more...
Indigenous students climb higher at UTS
Aboriginal and Torres Strait Islanded high schoolers from across regional Queensland and NSW discovered what it's like to study engineering and IT and met industry leaders during the five-day Galuwa Experience at UTS. Read more...

RESEARCH

In bed with robots: the future of patient transportation
A team from the UTS Centre for Health Technologies in collaboration with KTH Royal Institute of Technology has developed the world's first robotic hospital bed frame and mattress. Read more...

UTS researchers give unstable soils a carpeting
World-first UTS research has found that using recycle carpet in soil strengthening for construction can curtail the shrinkage of highly expansive soils much more than cement. Read more...

Stopping the leaks
Researchers from UTS and several other Australian universities are working with Sydney Water on developing techniques to assess water pipe conditions before they burst. Read more...

Three women make history in faculty research showcase
For the first time, three women have won the Faculty of Engineering and IT Research Showcase, which gives top doctoral and master's by research students the chance to showcase their findings. Read more...

EVENTS

UTS: Engineering and IT Postgraduate Information Evenings
26 November 2014 - UTS City campus
Discover opportunities to enhance your professional qualifications, skills and knowledge at our next Postgraduate Information Evening. Register now.

UTS Zunz Lecture: Regenerating Sydney, Why Now?
18 November 2014 - Sydney Opera House Playhouse
Sydney is currently a hot bed of regeneration activity, transforming previously underutilised tracts of urban land. But why, and why now? Buy tickets.

FEIT Networking and Industry Event
25 November 2014 - Penny Lane Bar & Cafe
The UTS: Engineering Alumni Network together with the UTS Engineering Society are hosting a networking night to celebrate the end of the year. Join students, industry representatives,
members of Faculty and alumni for a great evening. RSVP now.

Behind the Screens
On 4 September, the UTS Faculty of Engineering and IT successfully opened its doors to the public to showcase its spectacular new building and the innovation honed within its walls. The open house event includes pop-talks, hands-on activities and building tours. The Dean of the Faculty of Engineering and IT also sealed the faculty's first ever time capsule. Read more...

CRICOS Provider No: 00099F

You have received this email from the UTS: Engineering and IT Industry Partnering Unit as a result of previous contact. Should you no longer wish to receive these emails, you can unsubscribe at any time.