WELCOME

It's been a busy year for UTS: Engineering and its Industry Partnering Unit. In this issue, we showcase the benefits of being a mentor, working in the upcoming biomedical engineering industry, our passion for inspiring Primary and High School students and also, our involvement with the Indigenous community. We also bring you some of the many research highlights within our faculty.

INDUSTRY PROFILE

Companies support Lucy mentoring for IT and engineering women
This year's Lucy Mentoring Program has seen increased investment by industry in mentoring young women in the Engineering and Information Technology sectors. Read more...

INTERNSHIP PROGRAM

One student engineers her future in biomedicine
Elizabeth Si, now in her third year of Biomedical Engineering Bachelor of Business Diploma in Engineering Practice, is currently undertaking a six-month internship at Chemtronics Biomedical Engineering. Read more...

NEWS

You don't have to know how to drive a car to race one
Today's separation between technology and other industries is already beginning to blur. Yet the number of Australian students with tertiary computer science skills is dropping. UTS heads to schools to help drive a kid's passion for STEM learning early on in life. Read more...

Indigenous students climb high at UTS
In a first for UTS: Engineering, 29 Aboriginal and Torres Strait Islander high school students have opened their eyes to future careers in engineering - and ignited a desire for higher education along the way. Read more...
Bridge workers can rejoice with UTS robot award wins
World-first robotic grit-blasting technology designed for dangerous maintenance work wins two prestigious awards at this year’s Engineers Australia Engineering Excellence Awards Sydney (EEAS). Read more...

New Bachelor of Creative Intelligence and Innovation degree
This new combined degree promises a unique and dynamic learning experience, enabling students to focus on high-level conceptual thinking and problem solving practices that lead to the development of innovative, creative and entrepreneurial outcomes. Learn more about the degree here.

RESEARCH

New research helps ID weak water mains before they bust
In collaboration with Sydney Water, UTS researchers are trialling advanced techniques to assess the state of the underground pipes, pre-empting potential breaks before they happen. Read more...

EVENTS

2013 UTS: Zunz Lecture - Re-imagining the Quay to our City
The future of Sydney's Circular Quay was re-imagined in detail as part of the 2013 UTS: Zunz Lecture, with a predominant focus on how we make the Quay work for the people of Sydney. For full coverage of the event, click here...

UTS Biomedical Engineering Event
UTS’s Industry Partnering Uni held a successful Biomedical Engineering Industry event last month, showcasing the opportunities currently being explored at UTS in this field. For full coverage of the event, click here...

Newsflash
How relevant are postgraduate Engineering programs in meeting industry needs?
Help us to develop courses and subjects that support students' learning and professional experiences that best meet the industry's needs.
Share your thoughts and be in the draw for an Amazon Voucher worth $100.
Complete the survey now

CRICOS Provider No: 00099F

You have received this email from 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, please click here.