Contact us to learn more

ENGINEERING
Mary McGovern
Industry Liaison Manager
+61 2 9514 2381
M: 0419 333 541
Mary.McGovern@uts.edu.au
Maritza Messina
Industry Liaison Manager
+61 2 9514 7674
M: 0439 990 374
Maritza.Messina@uts.edu.au

INFORMATION TECHNOLOGY
Das Saunders
Industry Liaison Manager
+61 2 9514 4301
M: 0427 667 210
Das.Saunders@uts.edu.au

ENGINEERING AND INFORMATION TECHNOLOGY INDUSTRY-ENGAGED RESEARCH
Kirsty McPhail
Manager, Industry Innovation
+61 2 9514 9921
M: 0419 440 411
Kirsty.McPhail@uts.edu.au

ENGINEERING AND INFORMATION TECHNOLOGY INTERNSHIPS & SCHOLARSHIPS
Jeri Childers, Ph.D.
Manager, Internships and Scholarships
+61 2 9514 2596
M: 0428 889 897
Jeri.Childers@uts.edu.au

INDUSTRY PARTNERING UNIT
Faculty of Engineering and Information Technology
81 Broadway, Ultimo NSW 2007
uts.edu.au/about/faculty-engineering-and-information-technology/industry-partnering-unit/
overview

feit.uts.edu.au

UTS FEIT

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Internships with UTS: Engineering and Information Technology

UTS: Faculty of Engineering and Information Technology has developed a vibrant and unique practice-based approach to teaching and learning. Annually, we offer over 7,500 students access to rigorous internship programs as part of their industry-recognised courses.

Our students can enhance their learning with real-world experience and create strategic partnerships with industry professionals in Australia and overseas. Our high rate of graduate employment is reflective of the success of the program, as more employers discover UTS: Internships as a smart and affordable way to increase their talent pool.

How we can help your organisation

Becoming a sponsor means you’re investing in your organisation’s success and Australia’s future. Sponsorship benefits include:

- Solving short-term staffing needs. UTS interns offer a flexible and cost-effective way of resourcing businesses during peak periods, or when special projects require extra staff.
- Value for money. This is an opportunity to gain the services of bright, capable interns at considerably less cost than contracting via the open market. The salary levels represent real value for money.
- Your choice of interns. Organisations may select students with specific experience for particular positions or their internships.
- Advertising direct to your target employee group. Advertise vacancies for internship and/or graduate positions directly within the Faculty, targeting your advertising to an appropriate and select group.
- Raising the profile of your organisation. Supporting our internship program raises your organisation’s profile amongst a target group of potential employees.

Why choose a UTS student?

Throughout their degree, our students learn real-world, transferable skills such as establishing priorities, identifying and applying problem-solving techniques, and identifying and interpreting stakeholder needs.

We also teach our students the ethical implications of professional practice and give them an understanding of cross-cultural issues. Overall, UTS students develop a combination of strengths and practical skills, which are enhanced through the internship experience.

ABOUT OUR COURSES

Bachelor of Engineering (Honours), Diploma in Professional Engineering Practice
- Five-year degree.
- Includes two six-month periods of internship.
- There are many areas of study to choose from:
  - Biomedical
  - Civil (with specialisations)
  - Environmental
  - Electrical
  - Information and Communication Technologies (with specialisations)
  - Innovation
  - General
  - Mechanical
  - Mechatronics.

Bachelor of Information Technology
- Three-year fast track degree.
- Entry is highly competitive. Students are selected for their management potential including leadership, initiative, motivation and communication skills.

Bachelor of Science in Information Technology, Bachelor of Engineering (Honours), Diploma in Professional Engineering Practice
- Four-year degree.
- Includes nine to twelve months of internship, normally in the third year.
- Students may return to UTS for their final year on a full-time or part-time basis as many are offered permanent positions with their internship employer.

Bachelor of Science in Information Technology, Diploma in Information Technology Professional Practice
- Two-year degree.
- Includes nine to twelve months of internship, normally in the third year.
- Some of the early interns are now in senior roles with our company across Australia and overseas. The UTS program streamlines our recruitment. It facilitates testing potential new talent, allows us to test their current skills and build new technical and personal skills that are of use to us and their future engineering profession.”

Chris Harris
Contracts Manager
Structural Systems

How to employ a UTS intern

Register with the Industry Partnering Unit by going to: http://careerhub.feit.uts.edu.au/employers/

This service allows you to advertise internship positions which can be viewed and applied for by UTS: Engineering and IT undergraduates students.