**TALKS**

**Pop-talks program**  
Level 6, Room 408  
Take in a short talk in our pop-up program:  

11am: UTS FEIT Building: a sustainable ‘living lab’  
Seb Crawford, UTS Green  

11:15am: Data analytics for childhood cancer  
Dr Paul Kennedy, Head, School of Software  

12:30pm: Challenges in the design and project management of the Engineering and IT Building  
Kiera Leggereit, UTS Program Management Office  

12:45pm: UTS FEIT Building: a sustainable ‘living lab’  
Danielle McCartney, UTS Green  

**STUDENT HUB**  
10am-3pm, Level 5  
Head to the building’s student hub, where you can immerse yourself in the FEIT Learning Precinct and the Women in Engineering and IT program, with workshops, presentations, panel discussions and exhibitions.  

**Women in Engineering and IT: panel discussion**  
Culture change: what will it take? Walking the talk to a gender equal workplace  
1:30-3pm, Level 5, Room 104  
‘Workplace culture’ is one of the four factors women in technology fields most commonly cite as reasons for considering leaving an organisation. Come along and hear from our panel of professionals, industry leaders and UTS alumni reflecting on their experience and sharing strategies that will make a difference for workplaces and women.  

**Research Centre discovery talks**  
Level 4, Room 102  
Learn more about the activities of our research centres – including their current and most impactful projects – at a series of talks throughout the day.  

10am  
iNEXT: Centre for Innovation in IT Services and Applications  

10:20am  
CRIN: Centre for Real-Time Information Networks  

10:40am  
HCTD: Centre for Human Centred Technology Design  

11am  
QCIS: Centre for Quantum Computation & Intelligent Systems  

11:20am  
AAI: UTS Advanced Analytics Institute  

1pm  
CAS: ARC Centre of Excellence for Autonomous Systems  

1:20pm  
CHT: Centre for Health Technologies  

1:40pm  
GEVI: Green Energy and Vehicle Innovations  

2pm  
CTWW: Centre for Technology in Water and Wastewater  

2:20pm  
CEP: Centre for Energy Policy  

2:40pm  
CBIR: Centre for Built Infrastructure Research  

**TOURS**  
Join one of our student guides for a tour of the building. Spaces are strictly limited, and sign-up sheets will be available 30 minutes prior to each tour at the info desk near the Jones Street entrance.  

Tours will take approx.. 45 minutes, and will run at:  
10:15am, 11:15am, 12pm, 12:30pm, 1pm, 1:30pm and 2pm.  

Or take a self-guided tour – just grab a guide sheet at the info desk near the Jones Street entrance.
RESEARCH IN ACTION

Open labs and research spaces
10am-3pm
Wander the building and discover lots of pockets of research activity, with many of our labs and research spaces open on the day.

Some places to discover:
Dynamics Lab (Level B4): learn more about playground safety with our interactive demos.
Creativity and Cognition Studio (Level 6): creativity and technology collide, with responsive technologies you can try out for yourself.
Software Development Studio (Level 5): see students in action, and get hands on with programming.
Magic Lab (Level 7): where the innovation and enterprise meets technology.
Centre for Autonomous Systems (Level 9): There’ll also be other displays and open facilities throughout the building that you can check out as you wander around.

Disruptive Design Lab
10am-3pm, Level 3
See some of our most celebrated and transformative robotic projects in action, including the bridge-cleaning robot, human lifting platform, exoskeleton and autonomous wheelchair.

Student research showcase
10am-3pm, Level 0
Head down to our collaborative ‘pods’, where we’ll be showcasing the work of top Higher Degree Research students within each of our research centres.

Stick around after Behind the Screens for the poster competition (3-5:30pm), judged by members of the Faculty’s Industry Advisory Network.

ACTIVITIES ARCADE
10am-3pm, Level 2 (near Jones St entrance)
Test out your critical thinking skills and get a taste of the real world applications of engineering and IT with our bite-size, hands-on activities in the Activities Arcade:
- Robobowls: design and build your own robotic arm and play a modified game of lawn bowls.
- Floating Houses: design and create a cheap, strong and simple structure that can survive storms and flooding, using everyday stationery and grocery items.
- Mousetrap Racers: build and race your very own Mousetrap Racer, using engineering principles to make it go the distance efficiently.
- Live Lights, Smooth Sound, Cool Code: get hands-on with coding to design a light and sound display using the Powerhouse Museum’s Thinker1 boards.

FEIT TIME CAPSULE DEDICATION
1pm, Level 12, Dean’s Winter Garden
Join Professor Hung Nguyen, Dean of the Faculty of Engineering and IT, as he installs the FEIT time capsule in the Dean’s Winter Garden.

When it’s opened in 2045, our future colleagues will get a glimpse of current technology that’s likely to be obsolete – everything from a train ticket to an iPhone – and read about the research and activities of today’s faculty staff.

Please note that program details are subject to change without notice. If in doubt, check with staff at the Behind the Screens info desk near the building’s Jones Street entrance.