



UTS

UNIVERSITY
OF TECHNOLOGY
SYDNEY

Postgraduate Courses
International Students



Engineering
& Information
Technology

Faculty of Engineering & Information Technology building



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Faculty snapshot

11,690	Total number of enrolments
8,385	Undergraduate enrolments
1,661	Postgraduate coursework enrolments
1,123	Higher degree research enrolments

UTS at a glance

32,825	Undergraduate enrolments
9,533	Postgraduate coursework
2,257	Higher degree research

UTS student diversity


30%	are 25 or older
50%	are female
43%	were born outside of Australia

Please note the above numbers are approximate as of January 2023.

Contact us

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Connect with us

-  UTSInternationalstudents
-  UTSINT
-  UTSFEIT
-  悉尼科大 UTS



Acknowledgement of Country

UTS acknowledges the Gadigal People of the Eora Nation and the Boorooberongal People of the Dharug Nation upon whose ancestral lands our campuses stand. We would also like to pay respect to the Elders both past and present, acknowledging them as the traditional custodians of knowledge for these Lands.

Why UTS?



Rapid advances in engineering and information technology are re-shaping the future of work.

Stay up-to-date with the latest technical knowledge and leadership skills with a postgraduate degree, giving you a competitive edge with employers.

Collaborate with global experts in state-of-the-art facilities in the heart of Sydney and transform your future.

CONNECTIONS THAT COUNT

UTS connects with over 1000 industry partners in teaching and research. Surround yourself with opportunities to engage with companies such as Siemens, Nokia, Deloitte, PwC, Aurecon, WiseTech Global, Thales, Canon Medical Systems and Cisco.

INDUSTRY FOCUSED LEARNING

Theory is great, but nothing prepares you better than real industry experience for entering the workforce. That's why we offer hands-on, practice-based learning that cultivates future-ready graduates. Our industry partnerships enable us to offer you working knowledge throughout your degree.

BE AMONG THE BEST

We're ranked in the top 150 universities globally (Times Higher education World University Rankings 2023). We're also the no.1 young university in Australia. *QS World University Rankings Top 50 Under 50, 2021.

LEADING THE WAY IN GLOBAL RESEARCH

Our researchers are delivering breakthrough solutions which have the power to transform our future. UTS researchers have developed an inexpensive technology to provide a model for clean water which can be adopted worldwide, saving millions from potentially life-threatening illnesses.

COLLABORATIVE ECOSYSTEM

There are no more 'lecture' rooms, but collaborative rooms where students can move freely to discuss ideas, question the class content and work on team projects. Learning activities and experiences are based on real world examples so you can easily draw parallels between theory and practical working examples.

BUZZING WITH ENERGY

We're located in the heart of Sydney, in walking distance to major transport intersections and plenty of cultural, musical and social activities to enjoy.

The university precinct is also an integral part of Tech Central, Australia's latest innovation hub, where world-class academics and students, ambitious start-ups, high-tech giants and community collaborate to solve problems, generate ideas and socialise.



ANNE GARDNER - DEPUTY DEAN, TEACHING & LEARNING

"UTS offers transformative learning experiences. We prepare students for their future careers through practical, real-world experience. For example, our students engage with industry and researchers in studio learning and practical projects, define problems and develop solutions through design thinking, have internship opportunities, and showcase their skills and capabilities through industry networking, career and award events.

Our facilities have undergone a one billion dollar redevelopment to offer one of the most dynamic, interconnected and student-focused spaces in the world. The UTS Software Studio, 3D Data Arena and ProtoSpace 3D printing facility are giving students real experience that promotes innovation and collaboration.

At UTS, we're preparing students for the future of work."



No. 1

in Australia for
Computer Science
& Engineering*

Academic Ranking of
World Universities (ARWU) 2022

62nd

Globally for graduate
employability and
5th in Australia

QS Graduate Employability Rankings 2022

Top 100

universities globally

Engineering/Technology
& Computer Science

Academic Ranking of
World Universities (ARWU) 2022

5 stars

for excellence across
8 categories



(QS Stars Rating 2021 - 2024).

3rd | in Artificial
Intelligence
8th | in Electrical &
Electronic
Engineering
22nd | in Engineering
29th | in Civil Engineering

U.S. News rankings 2022-2023

UTS ranked 1st in
Australia and 8th
globally in the Times
Higher Education
Young University
Rankings

2022 Global Rankings

Almost 80%

of UTS's assessed
research areas rated as
having a "high" impact
beyond academia
(the highest proportion
in the country)

2018 Engagement and Impact Assessment (EIA).

No. 2

in Australia in
Telecommunication
Engineering

Academic Ranking of World Universities
(ARWU) Global Ranking of Academic
Subjects 2022

Facilities

There is no better place to see your future from.



TECH LAB

Tech Lab is a new-generation facility that disrupts traditional university approaches to research. The first of its type in Australia, Tech Lab is a 9000 m2 facility that is designed to bring university and industry together to innovate. Tech Lab represents a significant investment in new cutting edge research facilities in order to support collaborative applied research that will enhance impact and contribute to the growth of the local and national economy.

Working together under one roof, Tech Lab academics, researchers, technical staff and students support innovation and technological development by working with industry partners and their supply chains. Its design facilitates innovative transdisciplinary research on a large scale, focusing on digital transformation, the Internet of Things, smart cities, industry 5.0 and advanced manufacturing.



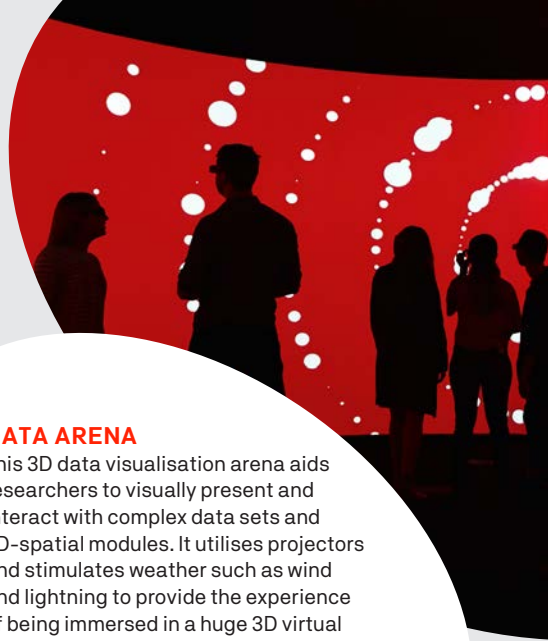
PROTOSPACE

ProtoSpace is our purpose-built additive manufacturing facility, designed to bring prototype testing and product manufacture within the reach of UTS students. State-of-the-art printing machines have a broad range of functionality, which means ProtoSpace can offer new opportunities for cutting edge applications of 3D printing, also known as 'additive manufacturing'. This range of additive and advanced manufacturing technologies, software and expertise, places NSW at the forefront of manufacturing innovation in the local region.

ProtoSpace is a collaborative space open to industry and external partners, as well as UTS staff, students and researchers. The set-up allows ideas to be trialled and refined, for possible commercial manufacturing or bespoke applications. Innovations that emerge from a lab of this calibre have real-world uses across a range of industries, from medicine to manufacturing, engineering and design to architecture.

SOFTWARE DEVELOPMENT STUDIO

A rich environment for you to become professionally competent via an industry collaborative software development experience throughout your degree.

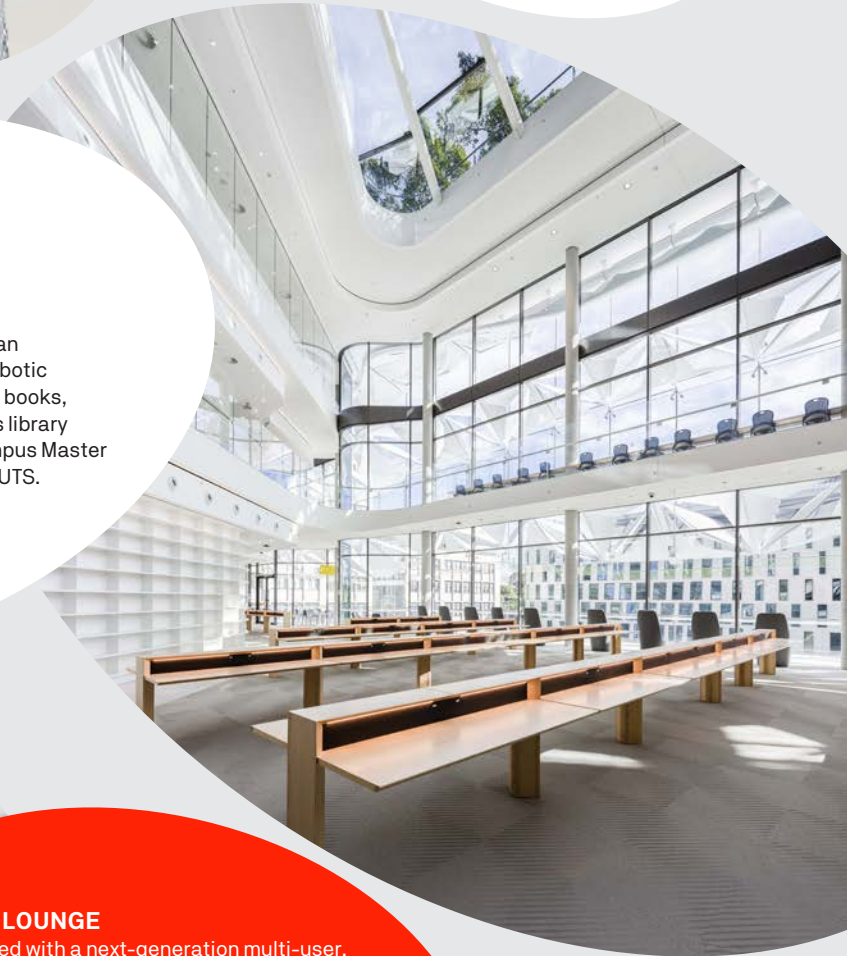


DATA ARENA

This 3D data visualisation arena aids researchers to visually present and interact with complex data sets and 3D-spatial modules. It utilises projectors and stimulates weather such as wind and lightning to provide the experience of being immersed in a huge 3D virtual reality experience.

UTS LIBRARY

The UTS Library has expanded to include an underground storage system that uses robotic cranes for the retrieval of less-demanded books, making borrowing faster and simpler. This library upgrade is part of the larger UTS City Campus Master Plan, a \$1 billion investment to redevelop UTS.



DATA LOUNGE

Equipped with a next-generation multi-user, multi-touch interactive LCD video wall and host for virtual applications, UTS Data Lounge is part of a broad suite of offerings aimed at democratising access and knowledge to new technologies for industry and UTS community.



Research with impact

Research at the Faculty of Engineering and Information Technology is renowned for impact and industry-focus. Our priority is to ensure that the work we do has a transformative impact on society and industry.

feit.uts.edu.au/research

SHARK-DETECTING SOFTWARE PROTECTS BEACHGOERS

SharkSpotter is a world-first system developed by the UTS Centre of Artificial Intelligence in partnership with drone solutions provider The Ripper Group to prevent shark attacks and save lives at beaches.

Patrolling from the sky, Little Ripper drones are loaded with AI software that distinguishes sharks from other marine life and objects.

If a shark is detected and becomes a threat, the drone's megaphone can be activated to warn swimmers. It can also drop a live-saving floatation pod with an electronic shark repellent in emergencies.

A cost-effective solution for beach safety over large areas, SharkSpotter won the national AI or Machine Learning Innovation of the Year at the Australian Information Industry Association's annual iAwards.

Little Ripper drones are currently patrolling major beaches across Australia.

Centre of Artificial Intelligence

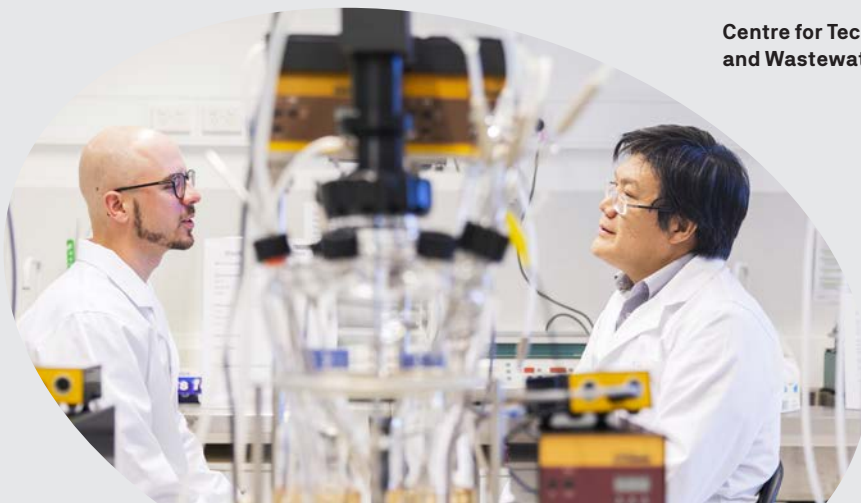
FILTRATION SYSTEM PROVIDES CLEAN WATER IN VIETNAM

An inexpensive and sustainable filtration system designed by the Centre for Technology in Water and Wastewater is providing clean drinking water along the Red River Delta in Vietnam.

UTS worked with researchers from Hanoi University of Science and the Institute of Environmental Technology, Vietnam Academy of Science and Technology, to address the issue of groundwater contaminated by arsenic. Previous filtration methods were neither cost-effective nor efficient at removing the chemical, which causes major health problems including cancer, gastrointestinal disorders and nerve tissue injuries. Water for daily living at many sites depended on rainwater, which is scarce in dry seasons.

The system was installed and operated in houses, childcare centres, a commune office and commune culture houses in Hanoi and Ha Nam province – a model for clean water that can be adopted worldwide. It won a Technology Against Poverty Prize, a partnership between the Australian Government's innovationXchange and Google.

Centre for Technology in Water and Wastewater



Discover entrepreneurship

Interested in entrepreneurship but not sure how to get involved?

Unleash your inner entrepreneur with UTS Startups. No matter which degree you study, you'll be inspired with events, masterclasses, internships, and the opportunity to join our fastgrowing startup community.

PROTOTYPING OPPORTUNITIES

Participate in the Techcelerator, a co-curricular, six-month Deep Tech Early-Stage Accelerator program focused on facilitating the development of a working prototype. Students are given access to UTS world-class facilities, mentors, technical experts and funding to enable prototyping and market testing of deep technologies.

uts.edu.au/about/faculty-engineering-and-information-technology/research-faculty-engineering-and-it/funding-3

STARTUP INTERNSHIP OPPORTUNITIES

Build an internship experience that matters to you and apply to intern with a startup. It's an opportunity for startup communities to recruit our best and brightest, inject fresh ideas and perspectives into their startups and inspire the next generation of entrepreneurs. It's a win/win.

startupinternships.uts.edu.au

BEGIN YOUR STARTUP JOURNEY

Got an idea? Looking for some inspiration or support? Join the UTS Startups community, a university-wide program to inspire and support student startups at UTS. It's not about prescribing a path or formula, but instead creating the environment where UTS startups are exposed to what they need to progress, both inside and outside the university.

startups.uts.edu.au



University life

To ensure you feel confident and supported, we offer help with housing, making friends, health, cultural issues and career development.

Here are just a sample of clubs and programs at UTS. You can check out the full list of programs and events to help you broaden your social network at

activateuts.com.au

PROGSOC

ProgSoc is a society established by students for students who have an interest in programming. Its main aim is to encourage programming within UTS and to enable its members to develop non-commercial software and collaborate with organisations who share an interest in programming.

progsoc.uts.edu.au

UTS TECHSOC

UTS TechSoc is the student society for Information Technology at UTS and is now one of the leading social societies at the university, attracting members from a variety of courses and disciplines. UTS TechSoc aims to provide all members with a variety of social and career-focused events.

utstechsoc.com

CYBER SECURITY SOCIETY

Boost your programming knowledge with exclusive workshops and study help sessions and learn how to defend against attacks through the techniques that attackers use. The Cyber Security Society aims to encourage personal and professional development and offers guidance and support to anyone with the interest to learn!

utscyber.org

HELPS

Higher Education Language and Presentation Support (HELPS) provides non-credited English language and academic literacy support to UTS students. Enhance your learning experience with individual and group support in a friendly and respectful environment.

helps.uts.edu.au

UTS ROBOTICS SOCIETY

Discover everything robotics, from servos to software, and connect with likeminded students. Gain access to equipment, participate in robot building competitions, and receive support from industry.

utsroboticssociety.org

WOMEN IN ENGINEERING AND IT

The Women in Engineering and IT program fosters a network of passionate females and males who are actively involved in the development of our next generation of young engineering and IT professionals. Come along to a community event or apply to take part in the Lucy Mentoring program.

wieit.uts.edu.au

UTS ENGINEERING SOCIETY

Hang out with your cohort and get involved in social events, industry events and networking opportunities with one of the largest clubs on campus.

utsengsoc.com

UTS MOTORSPORTS ELECTRIC

Showcase your ingenuity by building and racing an open-wheel race car. The motorsports club has represented UTS in the Formula SAE Australasia competition for 10 years, and raced an electric car in the event for the first time in 2015.

utsmotorsports.com



Your questions answered

WHAT'S THE DIFFERENCE BETWEEN RESEARCH AND COURSEWORK?

Postgraduate coursework involves studying a series of subjects to update your existing skills or knowledge in a particular area and requires the completion of core units and electives. You'll be required to attend lectures, classes, seminars, or laboratory sessions and complete assignments and exams.

Research degrees require you to undertake a research project that contributes to the field in which you study. For more information on research degrees at UTS see pages 18-19 and 28-29.

HOW MUCH TIME SHOULD I DEDICATE TO STUDY?

In addition to contact class time, which can be calculated using the timetable planner, you will probably spend double that in individual or group study and project work. Our buildings are open 24/7, with award-winning spaces that allow flexibility.

AM I ELIGIBLE FOR RECOGNITION OF PRIOR LEARNING (RPL)?

All applicants are assessed individually based on relevant tertiary qualifications. If you have a recent tertiary qualification in engineering, IT or a related field, you may be eligible for up to 24 credit points.

Credit cannot be applied to combined degrees.

Don't forget, applications for RPL should be submitted, where possible, at the time of applying to UTS and no later than the time of formal enrolment.

uts.edu.au/future-students/information-technology/essential-information/recognition-prior-learning

HOW MUCH WILL IT COST?

Postgraduate study is an investment in your future. Tuition fees are determined by the course in which you are enrolled and the credit point value of the subjects.

You can calculate an approximate course fee using the UTS Course Fee Calculator.

uts.edu.au/future-students/international/essential-information/fees-information

ARE SCHOLARSHIPS AVAILABLE?

Yes, there are scholarships available for incoming and current students. Learn more about the range of scholarships available below.

uts.edu.au/future-students/international/essential-information/scholarships

HOW CAN I APPLY?

As an international student, there are a few steps you must follow to apply.

Head to uts.edu.au/international to find the course information, fees and application details relevant to you.

SCHOLARSHIPS FOR ENGINEERING AND IT

Scholarship name	Benefit	Award criteria
POSTGRADUATE ACADEMIC EXCELLENCE INTERNATIONAL SCHOLARSHIP	35% or 25% off tuition fees for the standard course duration.	Academic merit in the most recently completed tertiary qualification recognised by UTS for entry into the selected UTS Faculty of Engineering and Information Technology Masters by coursework program.

A range of other scholarships are available. Check which ones are applicable to you uts.edu.au/future-students/international/essential-information/scholarships

ENGINEERING COURSES



FREYJA MIGUEL – PHILIPPINES
Master of Engineering in
(Computer Control Engineering) (ME)
Master of Engineering Management
(MEM) RF
Test Engineer, Movandi, Sydney

“I loved working on projects that involved hardware. It was fun--I honed my skills and built cool stuff! I accessed the mechatronics lab to use robotic arms, a laser cutter, and 3D printers for my engineering graduate project. Titled, Learning Models to Improve the 3D Pose Estimation of a Capsule Robot with an Array of Arc-Shaped Permanent Magnets, it was an experimental validation of previous theoretical research on the 3 Degrees of Freedom localization for a capsule robot using a rotating magnetic field.”

“The UTS Startups community gave helpful insights and support for entrepreneurship. Although I hadn’t gotten to a stage where I would run my own startup, it was definitely worth getting involved. The experiences helped me hone not only my technical skills, but also my project management skills and communication skills.”

Today, Freyja is a Staff RF Test Engineer at Movandi a Sydney based company specialising in the design and development of 5G technology. Her job duties include testing 5G mm wave systems where she sets up the hardware, develops Python code for testing and automation, post-processing data, and preparing reports. She also manages the Sydney Radio Frequency Lab—looking after instrumentation and setups, and ordering and organising lab equipment.

Explore more alumni profiles:
www.tinyurl.com/FEIT-Alumni-Success

POSTGRADUATE ENGINEERING

MASTER OF ENGINEERING (EXTENSION)

Who is it for? Professional engineers seeking to enhance technical knowledge in one or more fields of engineering

Course duration 2 years full-time

Number of subjects 16

Course structure 3 x 6 credit point professional engineering subjects
 5 x 6 credit point Major choice subjects
 2 x 6 credit point graduate project subjects
 4 x 6 credit point Sub-major choice subjects
 2 x 6 credit point electives

Entry requirements Bachelor’s degree in Engineering or equivalent / higher qualification, with no more than 25% of subjects failed. Applicants proposed major must be in same field of practice undertaken in undergraduate level

The UTS suite of postgraduate engineering programs offers you the opportunity to enhance your technical and management skills, to challenge yourself by investigating real issues facing the world today and to connect and engage with experts in the field. But which degree will meet your needs?

MASTER OF PROFESSIONAL ENGINEERING	MASTER OF ENGINEERING MANAGEMENT MASTER OF BUSINESS ADMINISTRATION	MASTER OF ENGINEERING MASTER OF ENGINEERING MANAGEMENT	MASTER OF ENVIRONMENTAL ENGINEERING MANAGEMENT
Recent graduates seeking accreditation in Australia	Professional engineers seeking to commence or enhance their leadership capabilities	Professional engineers seeking to commence or enhance their leadership capabilities, plus refine their technical knowledge	Engineers and technical specialists seeking to lead in the field of environmental engineering and management
2 years full-time	2 years full-time	2 years full-time	1.5 years full-time
17	16	16	12
4 x 6 credit point professional engineering subjects 5 x 6 credit point Major choice subjects 3 x 6 credit point graduate project subjects 2 x 3 practice stream subjects 2 x 6 credit point electives 1 x Engineering Work Experience (0 credit points)	4 x 6 credit points professional engineering subjects 4 x 6 credit point Core Subjects (Engineering Management) 8 x 6 credit point Core Subjects (Business Administration)	7 x 6 credit point professional engineering subjects 5 x 6 credit point major choice subjects 2 x 6 credit point graduate project subjects 2 x 6 credit point electives	3 x 6 credit point professional engineering subjects 5 x 6 credit point Core subjects (Environmental Engineering Management) 2 x 6 credit point graduate project subjects 2 x 6 credit point electives
Bachelor's degree in engineering with no more than 25% subjects failed. The bachelor degree must be either accredited at the Technologist level via the Sydney Accord or not be accredited by a signatory of the Washington Accord. Applicant's proposed major must be in the same field of practice undertaken at undergraduate level	Bachelor's degree in engineering and one of the following: – a minimum grade point average (GPA) of 5 out of 7 and no more than 10% failed subjects; or – a Graduate Management Admission Test (GMAT) minimum overall score of 550, with verbal 25, quantitative 35 and AWA 4.0; or – a minimum of four years' (full-time equivalent) engineering-related work experience.	Bachelor's degree in Engineering or equivalent / higher qualification, with no more than 25% of subjects failed. Applicant proposed major must be in same field of practice undertaken in undergraduate level	Bachelor's degree in Engineering or the natural and physical sciences, or equivalent / higher qualification, with no more than 25% of subjects failed

Join the global environmental movement.

Environmental engineers are key to a sustainable future with the expertise needed to safeguard our planet.

The Environmental Engineering Management program develops leadership skills in environmental management, addressing issues that are high on political and professional agendas.

This course is relevant to practising professionals in engineering and the natural and physical sciences.

Master of Environmental Engineering Management

Course code:	C04272
CRICOS code:	081089D
Duration:	1.5 years full-time
Study load:	72 credit points (12 subjects)
Study mode:	Standard mode (weekly attendance with some evening classes)
Available intakes:	Autumn (March) / Spring (July)
How to apply:	See page 30
English language requirements:	See page 30

Admission requirements:

A UTS recognised bachelor's degree in engineering or the natural and physical sciences, or an equivalent or higher qualification, with no more than 25% of subjects failed.



Technical engineering

Stay ahead of the game.

We live in a time of great change, driven by new knowledge and rapidly evolving technology.

The UTS Engineering Program is designed for professional engineers who want to explore complex engineering issues.

Access to real-world industry and research projects will develop your skills in problem solving, application of theory, design, creativity and stakeholder communication – all crucial skills to a successful career in industry.

Our courses have been designed to give you the flexibility to choose from 14 majors, an engineering graduate project* and a choice of electives.

* The engineering graduate project is only available at Master's level.

MAJORS

- Biomedical Engineering
- Civil Engineering
- Computer Control Engineering
- Cyber Security Engineering
- Electrical Energy Systems
- Environmental Engineering
- Geotechnical Engineering
- Manufacturing Engineering and Management
- Robotics
- Software Systems Engineering
- Structural Engineering
- Telecommunications and Electronics
- Water Engineering
- No Specified Major



Major in Robotics

Australia is on track to achieve a \$2.2 trillion boost to national income by 2030 from increases to productivity through automation.

Delivered through practical studios, this multidisciplinary major will give you an advanced knowledge of robotic engineering. This includes the application of design thinking, a deep understanding of the traditional principles of robot motion systems, industrial application of robotics and advanced subjects that consider collision, avoidance and optimisation for robot trajectory planning and control.

Underpinned by maths, hardware and software, control and planning, sensing and perception, this major is motivated by real-world application to respond to global demand.

Major in Cyber Security engineering

The major in Cyber Security has been designed to cover a complete cyber security solution. It will give you a critical understanding of information governance and assurance, combined with technology risk management practices. The major is broken into three main areas; policy (20%), application (30%) and technology (50%).

Master of Engineering (Extension)

Course code:	C04277
CRICOS code:	081094G
Duration:	2 years full-time
Study load:	96 credit points (16 subjects)
Study mode:	Standard mode (weekly attendance with some evening classes)
Available intakes:	Autumn (March) / Spring (July)
How to apply:	See page 30
English language requirements:	See page 30

Admission requirements:

A UTS recognised bachelor’s degree in engineering, or an equivalent or higher qualification, with no more than 25% of subjects failed. The applicant’s proposed major must be in the same field of practice undertaken at the undergraduate level.

SUB-MAJOR

You will choose 24 credit points (4 subjects in most cases) as part of your sub-major (advanced choice).

- Biomedical Engineering
- Civil Engineering
- Computer Control Engineering
- Cyber Security Engineering
- Environmental Engineering
- Electrical Energy Systems
- Geotechnical Engineering
- Manufacturing Engineering and Management
- Robotics
- Software Systems Engineering
- Structural Engineering
- Telecommunications and Electronics
- Water Engineering
- No specified sub-major



TASKIRA ISLAM – BANGLADESH
Master of Engineering in (Environmental Engineering) (ME)
Traffic Engineering Officer, Transport NSW, Sydney

“I found UTS had a good, accessible location, technical courses, and was more valuable in the job market.”

“For most of my core studies like green technologies, decentralised water, environmental risk assessment, we visited the sites and facilities to see how they worked and the consequences on the environment. We visited the landfill waste water treatment system at Sydney Olympic Park, and learned about the recycling processes. We also visited newly built houses in Newtown that were upgraded with sustainable technology and utilised renewable energy.”

“My education and knowledge of environment, transport, and traffic allowed me to kick off my career as an Engineer in Infrastructure & Environment with Liverpool City Council and has helped see me through to my current role as a Traffic Engineering Officer with Transport for NSW.”

Explore more alumni profiles:

www.tinyurl.com/FEIT-Alumni-Success

Become a graduate engineer in Australia

This course provides an opportunity at Master's level for technical specialists and other non-accredited engineering graduates to graduate with an Engineers Australia accredited, professional engineering qualification.

The course enables students to deepen knowledge and expertise in their field of specialisation to be ready to practice in engineering. It also affords the opportunity to undertake a 12-week professional experience or equivalent (as required by Engineers Australia).

The Master of Professional Engineering (Civil, Mechanical and Biomedical) is accredited by Engineers Australia at the Graduate Professional Engineer level and is recognised internationally by signatories to the Washington Accord. The Cyber Security, Electrical Energy Systems, Robotics and Telecommunications and Electronics majors are provisionally accredited, pending full accreditation.

Master of Professional Engineering

Course code:	C04309
CRICOS code:	088084G
Duration:	2 years full-time
Study load:	96 credit points
Study mode:	Standard mode (weekly attendance with some evening classes)
Available intakes:	Autumn (March) / Spring (July)
How to apply:	See page 30
English language requirements:	See page 30

Admission requirements:

Bachelor's degree in engineering with no more than 25% subjects failed. The bachelor degree must be either accredited at the Technologist level via the Sydney Accord or not be accredited by a signatory of the Washington Accord. Applicant's proposed major must be in the same field of practice undertaken at undergraduate level.

MAJORS

- Biomedical Engineering
- Civil Engineering
- Cyber Security Engineering
- Electrical Energy Systems
- Mechanical Engineering
- Robotics
- Telecommunications and Electronics



ABHISHEK TIWARI – NEPAL

**Master of Engineering in
(Telecommunications Engineering) (ME)
Master of Engineering Management (MEM)
Network Engineer, Australian Broadcasting
Corporation (ABC), Sydney**

"I wanted to develop my expertise in telecommunications and its professional practice. There were few universities offering this kind of blended course. UTS was one among them. Due to strong links with industry, courses provided by the university were well-known for being practice based and industry relevant."

Abhishek found that advice from UTS Career Advisers was instrumental in helping him with the job application process. He even secured his first job in Sydney as a Graduate Network Engineer at Efiniti via a job listing advertised at UTS CareerHub .

"Through their guidance, I was able to develop my understanding on the significance of well documented resume and cover letter. This helped me to build a bridge between my candidacy and potential employer."

As Network Engineer for the Australian Broadcasting Corporation (ABC), Abhishek supports and maintains the network infrastructure throughout Australia which includes equipment installation and upgrades to ensure network availability, reliability, and security.

Explore more alumni profiles:

www.tinyurl.com/FEIT-Alumni-Success

Double degrees

Do your career goals span multiple disciplines?

This combined degree links two of UTS's world-leading programs to bridge the gap between engineering and business for emerging leaders.

Strengthen your skills in project management, decision-making and risk management as well as finance, marketing, accounting and strategic management.

This unique degree is for students with a Bachelor in Engineering who want to take the next step in their management career.

Master of Engineering Master of Engineering Management

Course code:	C04273
CRICOS code:	081095F
Duration:	2 years full-time
Study load:	96 credit points (16 subjects)
Available intakes:	Autumn (March) / Spring (July)
How to apply:	See page 30
English language requirements:	See page 30
Admission requirements:	

A UTS recognised bachelor's degree in engineering, or an equivalent or higher qualification, with no more than 25% of subjects failed. The applicant's proposed major must be in the same field of practice undertaken at the undergraduate level.



ABDUL QUDDUS KHAN – PAKISTAN
Master of Engineering in
(Energy Planning and Policy) (ME)
Master of Engineering Management (MEM)
Electrical Engineer, WSP, Sydney

“There were quite a few reasons why I chose to study my major at UTS. Number one being that UTS prides itself on producing strong career-ready graduates, especially after seeing most of my friends secure professional jobs after graduation.”

“I had the opportunity to participate in programs like Accomplish Award, where I enhanced my skills and understanding about employability and learned resume and cover letter writing tips. I attended the UTS Career Fair and several professional networking events which introduced me to a lot of relevant industries for engineering and job prospects.”

“My engineering degree focused on real industry learning. I gained skills in both hardware and software while working on projects where I designed and built electronic systems. Some subjects were particularly interesting especially the management ones. At the end of my degree, I came out with practical engineering skills. I learned about project management, and that has helped me immensely in my current role as electrical engineer.”

Explore more alumni profiles:
www.tinyurl.com/FEIT-Alumni-Success

Redefine your technical understanding whilst developing advanced leadership skills with a combined engineering program.

Choose from a variety of management and leadership subjects including advanced project management, judgment and decision-making, risk management and people management.

By following the course structure, you can complete the two degrees concurrently in only two years, rather than three years individually.

Master of Engineering Management Master of Business Administration

Course code:	C04274
CRICOS code:	081096E
Duration:	2 years full-time
Study load:	96 credit points
Study mode:	Standard mode (weekly attendance with some evening classes)
Available intakes:	Autumn (March) / Spring (July)
How to apply:	See page 30
English language requirements:	See page 30
Admission requirements:	

A UTS recognised bachelor's degree in engineering and one of the following:

- a minimum grade point average (GPA) of 5 out of 7 and less than 10 per cent fail grades; or
- a Graduate Management Admission Test (GMAT) minimum overall score of 550, with verbal 25, quantitative 35 and AWA 4.0; or
- a minimum of four years' (full-time equivalent) engineering-related work experience.



MANASA KOTHA – INDIA

**Master of Engineering Management Master of Business Administration (MEM MBA)
Graduate Project Manager, Nokia, Sydney**

“I wanted to do a dual degree to extend my education in my bachelor’s degree in Electronics and Communication Engineering and combine it with a degree in business management. I was accepted to several Australian universities but among them, UTS was the only one that offered a combined degree. UTS became my dream university because of the unique dual degree of Master of Engineering Management Master of Business Administration (MEM/MBA).”

“I believe that my degree was a major factor in helping me land my job at Nokia. It gave me a better understanding in leadership and business management skills that I can apply in technical industries like engineering firms. Through my MBA projects, I worked on real-life business scenarios like designing marketing plans, pitches, and developing strategic business models. In Systems Engineering, I became the project manager which helped me develop my leadership, management, critical thinking, and decision-making skills. I think that having a broad degree that included both business and engineering management gave me an advantage over other applicants.”

Explore more alumni profiles:

www.tinyurl.com/FEIT-Alumni-Success

Engineering research

Solutions with real-world impact.

When you choose a Master of Engineering (Research) or PhD at UTS, you will be part of a lively and rigorous research culture.

Our researchers are recognised leaders in their fields with a reputation for driving innovation and creating solutions with real world impact.

feit.uts.edu.au/research

UTS is a major force in a range of specialisations including:

- intelligent mechatronic systems
- quantum computation and intelligent systems
- innovation in IT services and applications
- health technologies
- green energy vehicle innovation
- built infrastructure
- technology in water and wastewater
- advanced analytics
- electrical machines and power electronics
- human-centred technology design
- site Investigations and Monitoring for Infrastructure Projects



KATELYN BYWATERS – AUSTRALIA **Doctor of Philosophy in Sustainable Futures**

Katelyn Bywaters' final year Capstone Project as a Civil Engineering undergraduate led to an unexpected opportunity. Involving train station passenger movement tracking and exit routes, it caught the attention of two professors, who invited her to become a doctoral researcher on a UTS collaboration with Transport for NSW.

"In the Capstone, I really enjoyed doing research and it's not something I'd thought about before," Katelyn says. "Research is a career path that's not as talked about, especially in your undergraduate years. When the opportunity came up, I took it and really enjoy it."

She's now a member of the Responsive Passenger Information Project, which is developing technology to address rising congestion in the Sydney Trains Network. "I'm specifically looking at the passenger flow in Town Hall Station."

A move from the Central Coast to Sydney ensued. "UTS is a very central campus," Katelyn says. "There's so many social and support programs, like Women in Engineering and IT."

"UTS fosters very practical projects. It allows you to make the transition of either staying in academia, or doing research in industry."

Read more student profiles:
uts.edu.au/eng-student-profiles

Master of Engineering (Research)

Course code:	C03017
CRICOS code:	009468B
Duration:	2 years full-time
Available intakes:	Autumn (March) / Spring (July)

OUR RESEARCH COURSES

As a Master of Engineering (Research) or PhD student, you must find an academic with expertise in your chosen field to supervise your research. As we focus on industry collaboration, proposals that involve direct working relationships with industry professionals are strongly encouraged.

Applicants must secure the agreement of a supervisor prior to lodging an application.

For more information on Research in the Faculty of Engineering and Information Technology, including research areas and academic supervisors, visit

feit.uts.edu.au or email feit.hdr@uts.edu.au

RESEARCH SUPPORT

The Graduate Research School provides support to research students, supervisors and early and mid-career researchers at UTS.

They offer development through research education programs, policy development, advice and scholarships.

For more information visit:

uts.edu.au/research-and-teaching/graduate-research

or contact:

UTS Graduate Research School

Email: grs@uts.edu.au

RESEARCH SCHOLARSHIPS

UTS offers a range of scholarships for research students.

For more information visit:

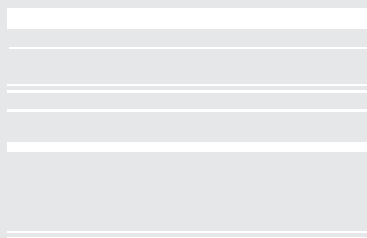
uts.edu.au/future-students/scholarships

Doctor of Philosophy

Course code:	C02018
CRICOS code:	036570B
Duration:	4 years full-time
Available intakes:	Autumn (March) / Spring (July)

A PhD involves an intense period of supervised study and research, culminating in the submission of a thesis. You must, through original investigation, make a distinct and significant contribution to the knowledge of your field of specialisation.

INFORMATION TECHNOLOGY COURSES



POSTGRADUATE IT		
	MASTER OF INFORMATION TECHNOLOGY	MASTER OF INFORMATION TECHNOLOGY (EXTENSION)
Who is it for?	Professionals with IT or non-IT background seeking career advancement	Professionals with IT background
What is it for?	Technical skill development and career advancement	Technical skill development and career advancement
Course duration	2 years full-time	2 years full-time
Number of subjects	16	16
Course structure	4 x 6 credit points professional stream subjects 3 x 6 credit points core stream subjects 6 x 6 credit points major subjects 1 x 6 credit point project subject 2 x 6 credit points electives	3 x 6 credit points core stream subjects 6 x 6 credit points major subjects 4 x 6 credit points sub-major subjects 1 x 6 credit point project subject 2 x 6 credit points electives
Entry requirements	Bachelor's degree or equivalent / higher qualification with no more than 25% of subjects failed	Bachelor's degree in Information Technology or equivalent / higher qualification in a related discipline and no more than 25% of subjects failed

The UTS suite of postgraduate information technology programs offers you the opportunity to enhance your technical and management skills, to challenge yourself by investigating real issues facing the world today, and to connect and engage with experts in the field. But which degree will meet your needs?

MASTER OF CYBERSECURITY (EXTENSION)	MASTER OF ARTIFICIAL INTELLIGENCE	MASTER OF INTERACTION DESIGN (EXTENSION)
Professionals who seek to help organisations and society manage the increasing challenges of creating and maintaining secure online systems	Professionals who seek to upskill and meet the demands of the rapidly changing AI industry	Professionals who are interested in the intersection of technology, design, innovation and entrepreneurship
Technical skill and career development in cybersecurity	Technical skill and career development in artificial intelligence, including computer vision and natural language processing	Develop skills to create user-friendly products or services that address a specific need
2 years full-time	2 years full-time	2 years full-time
16	16	16
4 x 6 credit points core cybersecurity subjects 6 x 6 credit points core options cybersecurity subjects 4 x 6 credit points sub-major subjects 2 x 6 credit points project subjects	5 x 6 credit points core artificial intelligence subjects 3 x 6 credit points core options artificial intelligence subjects 4 x 6 credit points sub-major subjects 2 x 6 credit points professional subjects 2 x 6 credit points project subjects	8 x 6 credit point core subjects 4 x 6 credit point choice (Interaction Design) subjects 4 x 6 credit point extension choice (Interaction Design)
Bachelor's degree in Information Technology or equivalent / higher qualification in a related discipline and no more than 25% of subjects failed	Bachelor's degree in Information Technology or equivalent / higher qualification in a related discipline and no more than 25% of subjects failed	Bachelor's degree or equivalent / higher qualification with no more than 25% of subjects failed

Technical information technology

Take charge of your future today.

The Internet of Things, robotics, augmented and virtual reality, wearables and advanced machine learning are all the way of the future.

Keep pace with a postgraduate program that lets you stay ahead of the curve.

There are multiple entry points depending on your level of experience and educational background, including options for majors and electives to suit your area of expertise.



Master of Information Technology

Course code:	C04295
CRICOS code:	084256C
Duration:	2 years full-time
Study load:	96 credit points (16 subjects)
Study mode:	Standard mode (weekly attendance with some evening classes)
Available intakes:	Autumn (March) / Spring (July)
How to apply:	See page 30
English language requirements:	See page 30
Professional recognition:	Graduates are eligible to apply for professional-level membership of the Australian Computer Society.
Admission requirements:	A UTS recognised bachelor's degree, or an equivalent or higher qualification, with no more than 25% of subjects failed.

Majors

Business Information Systems

Learn the processes, tools and technologies required to transform data into information and information into knowledge so as to enable sound business decision-making. Learn how to apply business intelligence techniques to extract information on market trends and behaviour, effectively analyse and utilise data and create business intelligence systems to support decision-making.

Cyber Security

The major in Cyber Security has been designed to cover a complete cyber security solution. It will give you a critical understanding of information governance and assurance, combined with technology risk management practices. The major is broken into three main areas; policy (20%), application (30%) and technology (50%).

Data Analytics

Learn to develop and apply business analytics systems and enhance the technology services within your organisation. Data analytics is an emerging and rapidly-expanding area where mathematics and statistical methods interact with powerful information technologies to improve the flow of massive amounts of data for business.

Interactive Media

Learn to better respond to and manage the fast-evolving needs of the industry. Learn more about the software and hardware technologies utilised in the development and maintenance of websites, create strategies for web-presence and develop detailed proposals and specifications. Engage with interdisciplinary approaches to information and interaction design and immerse yourself in a blend of design, media and technology.

Internetworking

Gain the necessary knowledge and skills in network design and management, helping you to tackle networking issues that come with an ever-more connected world. Learn about network and systems security, and develop enterprise-scale web applications involving technologies such as .NET, Web Services and Java 2 Enterprise Edition (J2EE). UTS IT is a Cisco Networking Academy.

Software Development

Discover how to solve typical software development challenges for a business such as: integrating commercial off-the-shelf systems with legacy applications; managing and deploying outsourced development or maintenance; integrating software systems when companies merge; deploying and managing web-based systems such as business to business (B2B) and business to consumer (B2C), and managing the challenges of identity and access in publicly exposed systems. Choose a number of subjects in various programming languages to enhance your technical skills in your work as a developer, programmer or software engineer.

Choice (no specified major)

If you would like to choose subjects from a variety of areas within IT, then this option may suit you. Subjects include 4G Mobile Technologies, Digital Media Technologies, Data Mining and Visualisation and many more.

Visit handbook.uts.edu.au/it for details.



SHAMSHEER VERMA – INDIA Master of Information Technology in (Data Analytics) (MIT) Senior Data Analyst, Commonwealth Bank, Sydney

“UTS is a practice-oriented university.”

Keen to pursue an interest in machine learning and leverage programming skills from high school, studying at UTS led to work on the award-winning SharkSpotter—a drone with software that detects sharks and saves beachgoers’ lives. Shamsheer’s contributions included developing the software interface and adding functionality. One memorable trial involved five days at France’s Reunion Island.

“I gained a lot of knowledge and experience. I was given full responsibility to plan and operate SharkSpotter during the entire journey.”

Relocating to Australia away from family wasn’t easy but UTS’ societies and clubs helped Shamsheer build a diverse and supportive social network.

“Moreover, because UTS is centrally located, I can find opportunities related to my field of study and build my network.”

While the university’s Careers centre and CareerHub provided invaluable help for jobs Shamsheer’s employment at Commonwealth Bank came from industry engagement during work as a UTS casual academic.

“It has been life-altering. I’m able to practically implement the skills that I have harnessed at UTS and see the results in real-time and on real scenarios.”

Explore more alumni profiles:

www.tinyurl.com/FEIT-Alumni-Success

Go a step further.

The Master of Information Technology (Extension) provides the opportunity to complete a sub-major consisting of 4 subjects (24 credit points). The sub-major is your chance to deepen your knowledge in a secondary area of interest in the field of IT.

Master of Information Technology (Extension)

Course code:	C04296
CRICOS code:	084254E
Duration:	2 years full-time
Study load:	96 credit points (16 subjects)
Study mode:	Standard mode (weekly attendance with some evening classes)
Available intakes:	Autumn (March) / Spring (July)
How to apply:	See page 30
English language requirements:	See page 30

Professional recognition:

Graduates are eligible to apply for professional-level membership of the Australian Computer Society.

Admission requirements:

A UTS recognised bachelor's degree in information technology, or an equivalent or higher qualification, with no more than 25% of subjects failed.

SUB-MAJORS

- Business Information Systems
- Cyber Security
- Data Analytics
- Interactive Media
- Internetworking
- Software Development
- Choice (no specified sub-major)



JING YING CHEAH - MALAYSIA
Master of Information Technology in (Business Information Systems) (MIT)
Manager, PwC Australia, Sydney

“UTS had a strong focus on supporting students with employment which was a critical factor for me. I also liked the variety and coverage of electives offered under the business information systems major as it provided a good balance of education in business and technology. If I had to choose one thing I enjoyed the most about UTS, it would be the people—my peers, the lecturers, and staff.”

“Currently, I am a Test Lead which encompasses a variety of tasks within the testing lifecycle e.g. scripting, test execution, retest, etc. I also support the test team and delivery lead with coordination and management of deliverables to ensure that we meet milestones as well as drive initiatives to improve the testing process with the broader team. Six months from now, my job duties can be very different!”

Explore more alumni profiles:
www.tinyurl.com/FEIT-Alumni-Success

Cybersecurity

Master of Cybersecurity (Extension)

Course code:	C04431
CRICOS code:	107869B
Duration:	2 years full-time
Study load:	96 credit points (16 subjects)
Study mode:	Standard mode (weekly attendance with some evening classes)
Available intakes:	Autumn (March) / Spring (July)
How to apply:	See page 30
English language requirements:	See page 30
Admission requirements:	

A UTS recognised bachelor's degree in information technology, or an equivalent or higher qualification, with no more than 25% of subjects failed.

Protect systems, networks and programs from cyberattacks and unauthorized access

This course allows you to develop knowledge in broader IT areas that underpin and support cybersecurity. You can choose to specialise in networking or can broaden your skills in topics such as cloud infrastructure, systems administration, technology management and data analytics. In the networking specialisation, the program allows you to pursue Cisco industry certifications in networking.



MOHIT KUMAR – INDIA
**Master of Information Technology in
(Cyber Security) (MIT)**
**Consultant - Cyber Incident Response, KPMG
Australia, Sydney**

"I looked over the curriculum being offered by UTS during the education fair and I found that subjects like Cloud Security (was only being taught by few institutions at that time), Software Defined Networking, Digital Forensics (one of my favourite disciplines), IoT and Mobile Security (really new in market) were offered by UTS. The high-quality and up-to-date curriculum were one of the strongest reasons I decided to enrol at UTS."

"UTS helped me to develop not only technical skills related to cybersecurity but it has also helped me to grow in other areas like management and leadership. The variety of electives and subjects offered flexibility to me as a student to navigate towards my career goals. I wanted to grow as a Cybersecurity professional and develop a range of technical skills, so I opted for the most technical electives and ended up creating a strong skill set."

"Soon after finishing the final semester exams from UTS, I decided to go for the extra mile and opted for CompTIA Security+ certification exam. The electives studied at UTS strengthened my Cyber Security concepts so much that with persevere hard work and consistency I cracked the exam in the first attempt and it was a great achievement for me. I got the interview from ThreatDefence and the Director was impressed by the skillset I had as a fresh graduate. This is how I landed my first full-time graduate job as a security professional."

Explore more alumni profiles:
www.tinyurl.com/FEIT-Alumni-Success

Artificial Intelligence

Master of Artificial Intelligence

Course code:	C04443
CRICOS code:	108843D
Duration:	2 years full-time
Study load:	96 credit points (16 subjects)
Study mode:	Standard mode (weekly attendance with some evening classes)
Available intakes:	Autumn (March) / Spring (July)
How to apply:	See page 30
English language requirements:	See page 30
Admission requirements:	

A UTS recognised bachelor's degree, or an equivalent or higher qualification, with no more than 25 per cent of subjects failed.

Unlock the power of AI to shape the future.

This course will prepare you to meet the increasing demand for qualified AI professionals in this rapidly evolving field. You'll explore advanced concepts in data analytics, neural networks, deep learning, reinforcement learning, ethics in AI and more; develop specialist skills with sub-majors in computer vision and natural language processing; and work on research and industry projects where AI comes to life.

CAREERS

- AI Analyst
- Machine Learning Engineer
- IT/AI Specialist
- Data Analyst
- Computer Vision Engineer
- Natural Language Processing Engineer



Interaction Design

Are you inspired by the intersection of technology, design, innovation and entrepreneurship?

New technological developments e.g. 3D printing, drones, driverless vehicles, social robotics and augmented reality, will fuel the growth of the global digital economy. To meet this growth, interaction designers will be tasked with creating user-centric solutions, overseeing the design of every digital touch point and creating a holistic experience.

By deeply understanding people's practices, environments and values, you can create products which fit meaningfully into users lives.

Master of Interaction Design (Extension)

Course code:	C04234
CRICOS code:	096324G
Duration:	2 years (full-time)
Study load:	96 credit points (16 subjects)
Available intakes:	Autumn (March) and Spring (July)
How to apply:	See page 30
English language requirements:	See page 30

Admission requirements:

A UTS recognised bachelor's degree, or an equivalent or higher qualification, with no more than 25% of subjects failed.



Information technology research

Solutions with real-world impact.

When you choose a research degree at UTS, you will be part of a lively and rigorous research culture.

UTS researchers are recognised leaders in their fields with a reputation for driving innovation and creating solutions with real world impact.

feit.uts.edu.au/research



WILDER PERDOMO CHARRY – COLOMBIA **Doctor of Philosophy (Information Systems,** **Software Engineering, Analytics)**

Having lectured IT and software engineering at universities in Colombia, Wilder Perdomo Charry is undertaking a PhD to broaden his expertise and forge new connections.

“Academia generally contributes inside the university, but what happens outside? I want to develop new things, innovate and contribute to the government or industry.”

Thanks to a sponsorship agreement between UTS and The Foundation for the Future of Colombia (COLFUTURO) and a UTS International Research Scholarship, Wilder relocated to Sydney for further studies. “UTS is a pioneer in software engineering and IT, and it has a good relationship with industry and government,” he says. “It has interesting projects that enrich my study opportunities here.”

He found student resources invaluable at the start. HELPS English language support helped improve his fluency; Wilder now assists other international students. He also works at UTS as a casual academic, helps various faculty teams and enjoys giving back to the university. “You can share knowledge, have different opportunities and get to know different academic processes in another country.”

“I’ve learned different things as an academic, but I am strengthening my technical and academic skills here,” he says. “This program opens doors for me to work in different industries. In the future, I want to start my own company.”

Read more student profiles:

uts.edu.au/it-student-profiles

HIGHER DEGREE BY RESEARCH

Course name	Subjects	Admission requirements
<p>MASTER OF SCIENCE (RESEARCH) IN COMPUTING SCIENCES</p> <p>Course code: C03025 CRICOS code: 001121E Duration: 2 years full-time</p>	<ul style="list-style-type: none"> - Technology Research Preparation - Technology Research Methods - Thesis (Computing Science) 	<p>A UTS recognised bachelor's degree in computing science, or an equivalent or higher qualification, or other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies.</p>
<p>MASTER OF ANALYTICS (RESEARCH)</p> <p>Course code: C03051 CRICOS code: 075277F Duration: 2 years full-time</p>	<ul style="list-style-type: none"> - Technology Research Preparation - Technology Research Methods - Thesis (Analytics) 	<p>A UTS recognised bachelor's degree in analytics, computing science, applied statistics or applied mathematics, or an equivalent or higher qualification, or other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies.</p>
<p>DOCTOR OF PHILOSOPHY</p> <p>Engineering</p> <p>Course code: C02018 CRICOS code: 036570B Duration: 4 years full-time</p> <p>Information Technology Information Systems, Software Engineering, and Analytics</p> <p>Course code: C02029 CRICOS code: 009469A Duration: 4 years full-time</p> <p>Computer Systems</p> <p>Course code: C02047 CRICOS code: 058666A Duration: 4 years full-time</p>	<ul style="list-style-type: none"> - Technology Research Preparation - Technology Research Methods - PhD Thesis in: Analytics; or Information Systems; or Software Engineering 	<p>A UTS recognised master's by research or bachelor's degree with first or second class honours (division 1), or an equivalent or higher qualification, or other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies.</p>

RESEARCH SUPPORT

The UTS Graduate Research School provides support to research students, supervisors and early career researchers at UTS. It offers development through research education programs, policy development, advice and scholarships.

Contact us:

Web:

uts.edu.au/research-and-teaching/graduate-research

Email: grs@uts.edu.au

RESEARCH SCHOLARSHIPS

UTS offers a range of scholarships for research students.

For more information visit:

uts.edu.au/scholarships

Starting at UTS

1

Find your course

Not sure what to study? Look for the course just for you to start your journey at UTS.

uts.edu.au/future-students/postgraduate/find-right-course/right-course-you

2

Check the admission requirements

Do you meet both the Academic and English Language Requirements for your course?

There are English language proficiency requirements for all courses.

IELTS (Academic)	6.5 overall with a writing score of 6.0
TOEFL iBT	79-93 overall with a writing score of 21
PTE (Academic)	58-64
CAE	176-184

uts.edu.au/future-students/international/essential-information/entry-requirements

3

Complete your UTS application

Submit either an online or hardcopy application with the required supporting documentation.

uts.edu.au/future-students/international/essential-information/applying-study-uts

4

Submit your application

Your application, application fee and supporting documentation must be submitted to UTS.

Your previous studies in another country may be considered for credit towards your course. You may be eligible for Recognition of Prior Learning.

uts.edu.au/future-students/international/essential-information

5

Accept your offer

You will receive an acknowledgement letter once UTS has received your application. Once your application is successful, you will receive an offer letter to accept your offer!

Complete the Acceptance form and follow your preferred payment methods.

uts.edu.au/future-students/international/commencing-students/accepting-and-deferring

6

Understand the fees

Make sure you are up to date with costs of your UTS tuition and amenities fees.

uts.edu.au/future-students/international/essential-information/fees-information

Understand the costs to support yourself while studying in Sydney, including transport and living expenses.

uts.edu.au/future-students/international/commencing-students/living-sydney

7

Ensure you're covered

You will need to have Overseas Student Health Cover (OSHC) for the duration of your stay in Australia. You can arrange your OSHC online.

 medibankoshc.com.au/uts

8

Find your accommodation

There are many convenient accommodation options while studying at UTS. Organise housing for yourself close to uni.


 uts.edu.au/current-students/support/uts-housing-service

9

Visit UTS and UTS International contacts

All important contact information can be found here.

See you at UTS!

 uts.edu.au/future-students/international/essential-information/uts-international-contacts

How to apply

 uts.edu.au/international-apply

Get in touch

Phone: 1800 774 816 (free call within Australia)

Phone: +61 3 9627 4816

Email: international@uts.edu.au

 uts.edu.au/international





Contact UTS

Tel: 1800 774 816
(free call within Australia)
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THANK YOU TO ALL OUR INTERNATIONAL STUDENTS WHO FEATURE IN THIS COURSE GUIDE.