



**Where creativity
meets technology**

Contents

UTS is located on Aboriginal lands

We acknowledge the Gadigal People of the Eora Nation, the Boorooberongal people of the Dharug Nation, the Bidiagal people and the Gamaygal people upon whose ancestral lands our university stands. 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.

ABOUT UTS

02	Where creativity meets technology
04	Welcome to UTS
06	Welcome to Sydney
08	Our location
10	Our campus
12	Our facilities
14	Life at UTS
16	Support services
18	Careers
20	Scholarships
22	Housing
24	UTS College

COURSES

30	UTS Business School
32	Communication
34	Design, Architecture and Building
36	Education
38	Engineering
40	Health
42	Graduate School of Health
44	Information Technology
46	Animal Logic Academy
48	Law
50	Science
52	TD School

GETTING IN

54	Admissions requirements
58	How to apply
60	Fees, finance and RPL
62	Course summary tables
100	Glossary



**At the University of
Technology Sydney,
we think differently.
We're a global university,
driven by innovation and
social justice.**

Where creativity meets technology

Expect the unexpected. At UTS, we're preparing students for the future by harnessing the power of emerging technology and human creativity.

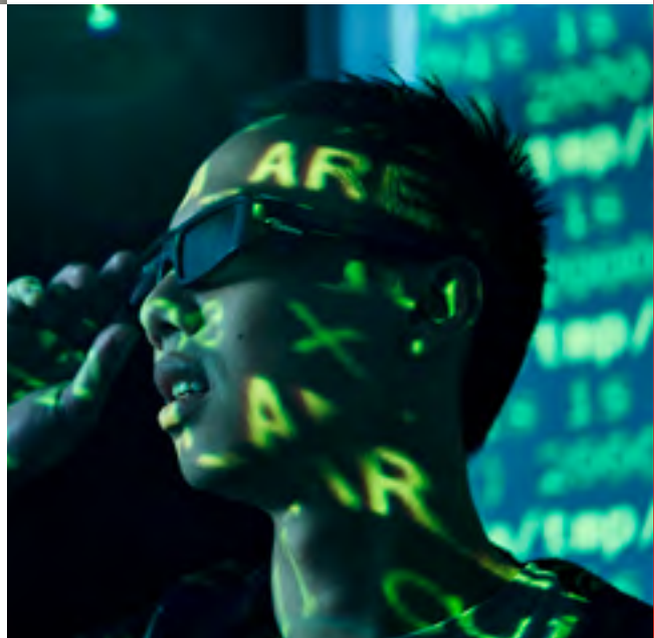


Future-focused degrees

Our industry partners shape our course content – so when you graduate, you're ready to deliver real solutions to the challenges of today and tomorrow. From day one, you'll gain hands-on experience in cutting-edge facilities like our Science Superlab, Data Arena, Protospace and simulation labs.

Dare to think differently

Complex problems require creative solutions. Our award-winning, transdisciplinary approach to education transcends boundaries. Learn how to combine emerging technologies with creativity to address the challenges of our times.





Where creativity meets technology



Get ready for tomorrow

uts.edu.au/where-creativity-meets-technology

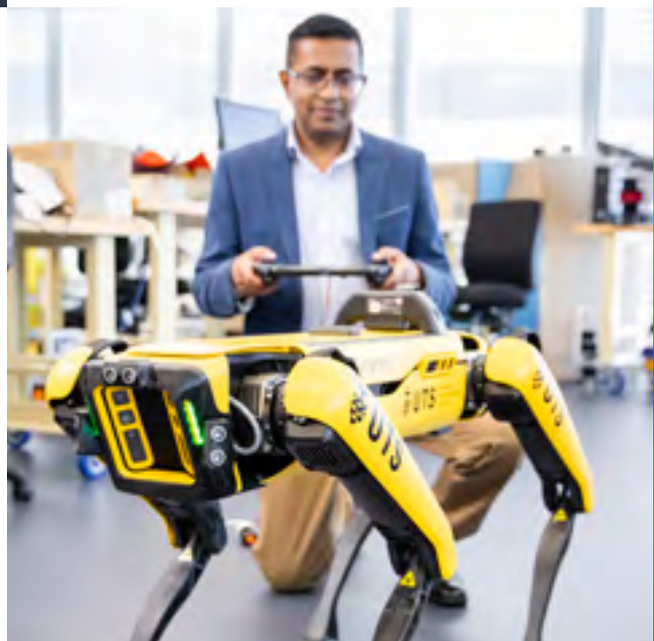


Australia's tech capital

We're located in the heart of Australia's tech economy: Tech Central. It's an ambitious and forward-thinking neighbourhood where education, research and industry meet. We're also home to Australia's largest startup community, UTS Startups, where students are unlocking innovative solutions to complex problems.

Globally recognised research

UTS is a leading university of technology, recognised for our forward-thinking research. We're globally recognised for our work in six fields: artificial intelligence, data science, robotics, sustainability, health, and transdisciplinary innovation. Social justice and sustainability are at the heart of everything we do, so our research delivers outcomes for people and the planet.



Australia's #1 young university*

When you study at UTS, you join a community of inspired students, staff and industry partners who are shaping the future.

We're one of the top 150 universities in the world[^], known for our practical approach to learning and research. Our world-class facilities are built for next-generation learning and cutting-edge research. Located in

Sydney's technology precinct, our campus is minutes away from the central business district and some of Australia's most innovative companies and startups.



Francisco Widjojo (Indonesia)
Managing Partner, Arkblu Capital
Bachelor of Laws Bachelor of Business

“UTS is very practical. At uni we created financial models, and deconstructed different businesses. That critical-thinking and problem-solving ability, I think, is the number one thing that I received from an Australian education.”

uts.edu.au/francisco-widjojo

* THE Young University Rankings 2022
[^] THE & QS World University Rankings 2023

Australia's #1 young university



Top 150
universities in the world

THE & QS World University Rankings 2023



#8
highest performing
university under 50
years old in the world

THE Young University Rankings 2022



#9
best study destination
in the world

QS Best Student Cities 2023



#1
in Australia for
international outlook

Times Higher Education World University
Rankings 2022



#2
in Australia for
contributions to
sustainable development

Times Higher Education Impact Rankings
2022



#5
in Australia for graduate
employability

QS Employability Ranking 2022



Discover the UTS difference

[uts.edu.au/study/international/
discover-uts](https://uts.edu.au/study/international/discover-uts)

Discover yourself in Sydney

Imagine waking up in Australia's most dazzling city. Sydney is home to beautiful beaches, famous landmarks and some of Australia's most innovative companies. Live in the city that's got it all.





Warm and welcoming

Sydney is the 9th best student city (QS) and the 11th most liveable city (The Economist) in the world. Located on the stunning east coast of Australia, Sydney is a proudly multicultural city where almost half of its residents were born overseas.



Bright minds, big opportunities

Place yourself in Sydney's newest precinct for cutting-edge technology and industry: Tech Central. Tech Central is the heart of Australia's tech economy, where industry, research and education meet.



Discover Sydney

With its sandy beaches, national parks, and bustling downtown, you'll never be bored in Sydney. Explore your creative side with free galleries, museums and live music events. Unwind at beautiful Bondi Beach or jump on a train to go hiking in the Blue Mountains.



Connected to everything

At UTS, you're only a few minutes' walk away from Sydney's transport hubs: Central Station and Railway Square. Clean, reliable and safe transport options will connect you to the rest of our great city. We're also walking distance to the central business district and Darling Harbour.



Discover life in Sydney
[instagram.com/utsint](https://www.instagram.com/utsint)

Sydney's city university

Located in the centre of Sydney's digital and creative precinct, UTS is at the heart of a truly global city.

← Circular Quay



Darling Harbour

Light rail or short walk



Sydney CBD

Light rail, train ride or short walk



Chinatown

5-minute walk



UTS College

Short walk



UTS Haymarket Campus



Broadway Shopping Centre

10-minute walk

Bondi Junction & Bondi Beach →



UTS Moore Park Sports Campus



Central Station

5-minute walk



Tech Central



Central Park Shopping Centre

2-minute walk

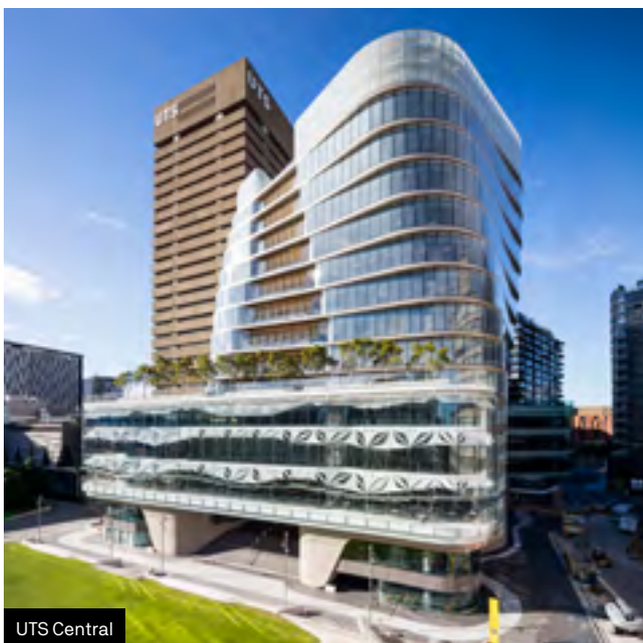


UTS Broadway Campus

Campus of the future



Located in the heart of Sydney, our purpose-built campus has transformed our neighbourhood – and it's designed to transform your study experience too.



UTS Central

UTS Broadway campus

Our Broadway campus is home to state-of-the-art teaching facilities, world-class labs, vibrant student spaces, a brand new library and the green heart of our campus - the Alumni Green.



Alumni Green



Vicki Sara Science Building



UTS 360 virtual campus tour

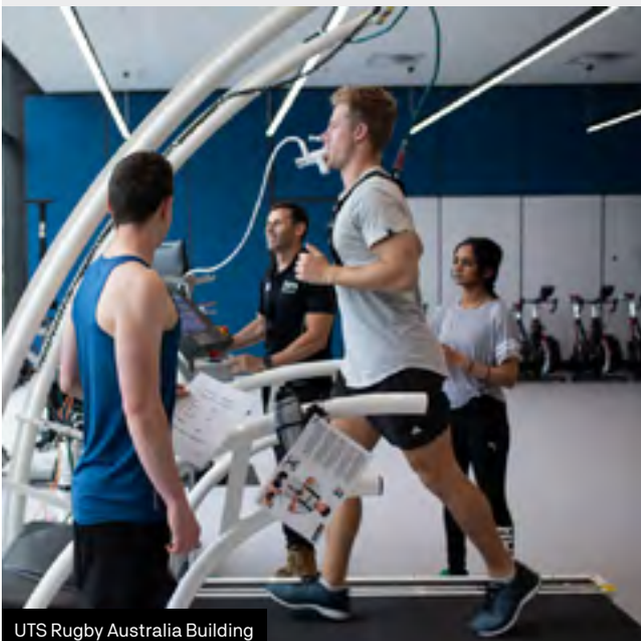
tour.uts.edu.au

UTS Haymarket campus

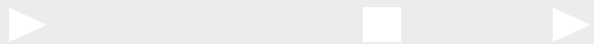
Haymarket, an historic district next to Sydney's Chinatown, is rapidly transforming into a hub of creativity and entrepreneurship. It's best known for the Frank Gehry-designed UTS Business School where dynamic learning, research and collaboration comes to life.



UTS Business School



UTS Rugby Australia Building



UTS Moore Park campus

Moore Park is Sydney's premier sporting precinct. Home to the Rugby Australia Building, this state-of-the-art sport and education hub is the first example of an Australian university joining an elite sporting precinct.

Our facilities



Get your hands on the tools and technologies that are shaping your industry in our award-winning labs and collaborative classrooms.



Data Arena

Experience data in 3D in the interactive UTS Data Arena. This one-of-a-kind space enables exploration and visualisation of complex information, with stereo, video and incredible picture quality revealing previously unseen patterns in data of all kinds.



ProtoSpace

ProtoSpace is a 900m² innovation hub with a focus on next-generation manufacturing – and it's also Australia's most advanced additive manufacturing facility. With the latest in 3D technologies, software and technical expertise, it's a learning experience that's second to none.



Clinical labs

Ever seen a robot give birth? In our world-class nursing and midwifery labs, you'll work with high-fidelity manikins in clinical scenarios that put your skills to the test. Explore the latest technologies, engage with life-like clinical simulations and prepare for real-world health care right here on campus.



Sport and exercise facilities

Study where elite sport happens at the Moore Park sport and exercise precinct, right next door to the world-famous Sydney Cricket Ground. Get hands-on in high-performance labs, learn from leading practitioners, and rub shoulders with elite Aussie athletes who train where you learn.



Learn more about our specialist facilities

uts.edu.au/campus-specialist-facilities



Hive Superlab

See collaboration in action in the Hive Superlab, a world-class bioscience lab that supports learning at scale. Not only can it accommodate up to 270 students in up to seven simultaneous classes, it's also full of industry-standard tech that makes science come alive.



Communication studios

Recording studios, video editing suites, and sound stages—bring your vision to life in our multimedia facilities. Immerse yourself in hands-on learning, curl up in one of our quiet study spaces or borrow professional production tools from our equipment store.



Design studios and workshops

Surround yourself with others who share your passion for design when you get creative in our studios, maker spaces and labs. Build your first working prototype, produce your first interactive design, or get ready to send your first collection down the runway.



Moot courts

Put the law into practice in our purpose-built moot and trial courts. These modern facilities are designed to mimic the real-life experience of being a lawyer in the NSW Supreme, District and Local courts. Hone your advocacy and litigation skills and sign up for our award-winning moot program.

Leap into life at UTS

At UTS, we prepare you for life, not just work. There's a world of opportunity waiting for you on campus.

Think global

Become a global citizen through on-campus, online and overseas opportunities. Experience study or an internship abroad, or go on exchange. Or drive positive change in your community, and the world, with our global leadership program: UTS BUILD.

uts.edu.au/thinkglobal



Join Team UTS

Whether you're looking for competitive sports, a recreational game or to get fit in a supportive gym environment, UTS Sport can help your inner athlete shine.

activateuts.com.au/sport

Leap into life at UTS



Get social with ActivateUTS

Join one of more than 300 events every year, make new friends at O'Day or O'Fest, enjoy livestreamed uni sports, or get your friends together for themed trivia or free food events, to name a few.

activateuts.com.au/events

Find your people

Whoever you are and whatever you're into, there's a UTS club or society for you. With online and face-to-face events now on offer, there are countless ways to get involved.

activateuts.com.au/clubs



Our students come first

You didn't just come to Sydney to learn. You came to thrive. Whilst life in a new city can be challenging, our support services can help you become your best self.

Dedicated support

You've travelled a long way from home to be here. At UTS, we're here to help you settle in, stay happy and healthy, and achieve academic success. As an international student, you can access dedicated advice and assistance at every stage of your student journey.

international.uts.edu.au



Getting started

Orientation is your chance to learn about our support services, make friends and get insider tips on living in Sydney. Join us for seminars, workshops, tours and social events online and on campus. Look out for our friendly Peer Networkers; they're there to answer questions and help you find your way around campus.

orientation.uts.edu.au



Find out more about support services at UTS

uts.edu.au/current-students/support

Study support

We all need a bit of extra support with our studies at times. At UTS, we provide you with tailored support to develop your academic and professional language skills while you study. UTS HELPS can also help you develop your writing, reading and speaking skills through free one-on-one consultations, workshops and informal conversation classes.

helps.uts.edu.au



Taking care of your health

The UTS Health Service is our on-campus medical centre offering free and confidential consultations for students and alumni. There's also our free and confidential counselling service to help you through the pressures of study, work and life.

uts.edu.au/current-students/support

For a career as unique as you

With personalised career support and countless opportunities to connect with industry, there's no limit to where you could go.



Barsha Karki (Nepal)

**Data Solutions Engineer, NetApp
Master of Engineering Management
Mentor, UTS Lucy Mentoring Program**

“I'm very passionate about letting other people know that there's so much in engineering that's possible for them. I think that's one of the things I want young people to know – that anything is possible, that it's entirely up to you how you create your career.”

[🔗 uts.edu.au/barsha-karki](https://uts.edu.au/barsha-karki)



**Learn more about careers
at UTS**

careers.uts.edu.au

Connect with industry

Thanks to our extensive industry networks, we'll support you to build professional connections throughout your degree. Connect with future employers at industry networking events, masterclasses and industry-led hackathons.

Learning for the real world

At UTS, major projects, group work, simulations and case studies are a core component of our degrees. Our industry partners shape our course content – so when you graduate, you're ready to deliver real solutions to the challenges of today and tomorrow.

Personalised careers support

UTS Careers is your launchpad for career success. From day one, you'll gain access to personalised career support, a resume review service, group career coaching, a live internships and jobs board, as well as our Professional Mentoring Program.

Australia's largest startup community

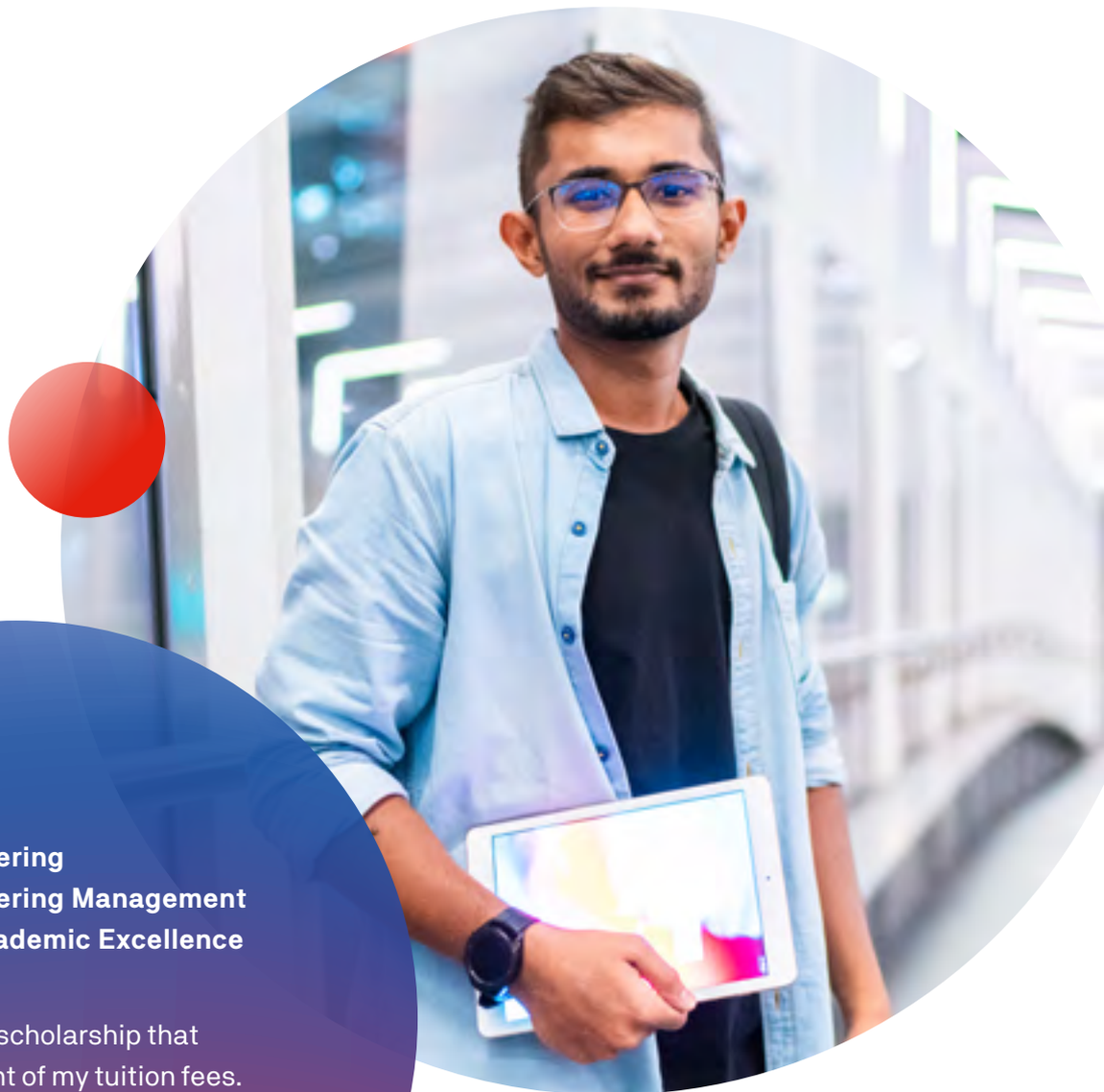
Whether you want to pick up in-demand skills or launch your own venture, UTS Startups has supported more than 1000 students to learn entrepreneurial thinking and apply it to real-world problems.

Global alumni network

When you graduate from UTS, you become part of a global network of creative and innovative people. With over 260,000 alumni living and working across the world, your UTS alumni community is a professional network that can unlock doors.

Scholarships

Make your dreams a reality. We're dedicated to supporting ambitious students through one of Australia's most generous scholarship programs for international students.



Suyash Naik

**Master of Engineering
Master of Engineering Management
Postgraduate Academic Excellence
Scholarship**

“UTS offered me a scholarship that covered 25 per cent of my tuition fees. It's helped me to support myself and boost my confidence. When you get a scholarship, you tend to have that self-confidence that you can achieve.”



**Learn more about
our scholarships**

int-scholarships.uts.edu.au

Postgraduate scholarships and grants

int-scholarships.uts.edu.au

We offer a range of scholarships for ambitious international students, including full tuition fee and partial tuition fee scholarships and grants. Most scholarships are awarded on the basis of academic achievement.

Faculty scholarships

uts.edu.au/scholarships

Many UTS faculties offer international scholarships to reward achievement and recognise motivation to succeed in a chosen field. These scholarships are always evolving so visit our website for the latest information.

Australian Government scholarships

dfat.gov.au/people-to-people/australia-awards

The prestigious Australia Awards International Scholarships and Fellowships offer emerging global leaders an opportunity to undertake study, research and professional development in Australia. Funded by the Australian Government, the awards help international students gain qualifications to contribute to development success back home.

Alumni advantage

alumni.uts.edu.au/advantage

Already graduated from a UTS degree? If you're thinking about returning to study at UTS, you could be eligible for a 10% saving on your tuition fees through the Alumni Advantage Program. This discount applies to full-fee-paying courses and is applied automatically when you enrol.

Financial aid and loans

If you're from Canada, Denmark, Germany, Norway, Sweden or the USA, you may be eligible for financial aid to support your studies at UTS. Check with your government for requirements.

Scholarships for UTS College Students

utscollege.edu.au/scholarships

UTS supports high-achieving international students completing the UTS College Diploma or UTS Foundation Studies and progressing to UTS to complete their undergraduate study.

Find your new home

Whether you live on or off campus, we're here to make finding accommodation easy, so you can start exploring your new city.



Arla Salcedo (Philippines) **Master of Public Health**

“Sydney seemed like a really good place to live a balanced life. It’s a very walkable city and healthy food is accessible. There are also plenty of green spaces and amazing beaches to visit whenever you want to take a break or unwind.”



UTS student accommodation

UTS student accommodation is called Yura Mudang. It's close to campus with food, shopping and transport options at your doorstep. Living in student accommodation means you'll be living with students from Australia and across the world who can support you in your academic, social and personal growth.

UTS Housing is self-catered, secure and competitively priced. You can choose to live in either a self-contained studio or a bedroom within a shared apartment that has a shared kitchen, bathrooms and living areas. All bedrooms are for one person and are fully furnished, which means you'll just need to bring bed linen and cooking equipment. Yura Mudang also has spacious communal barbecue areas, study rooms, games and computer rooms and a music room. Rent includes electricity, water, unlimited cabled internet in bedrooms and wireless internet access in communal areas.

Renting private accommodation

Share accommodation means you usually have your own room and share a kitchen, living area and bathroom with other students or people who work. Alternatively, you can rent your own studio or one-bedroom apartment, but this is more expensive. Our off-campus accommodation website can help you search for share rooms in private houses and apartments around UTS: uts.studystays.com.au

It's a good idea to arrange short-term accommodation when you first arrive in Sydney. That way, you can look for longer-term options once you arrive and choose something that suits you for the long-term. All accommodation rentals should come with a residential or tenancy agreement. If you need any help or advice, contact:

UTS Housing Off-Campus Officer

housing.welfare@uts.edu.au

UTS Student Legal Service

studentlegalservice@uts.edu



**Learn more about
UTS Housing**

uts.edu.au/uts-housing-service

Pathways to UTS

UTS College is your alternative pathway to your UTS degree. Benefit from personalised academic support, small class sizes and practical learning designed to help you thrive at UTS and beyond.



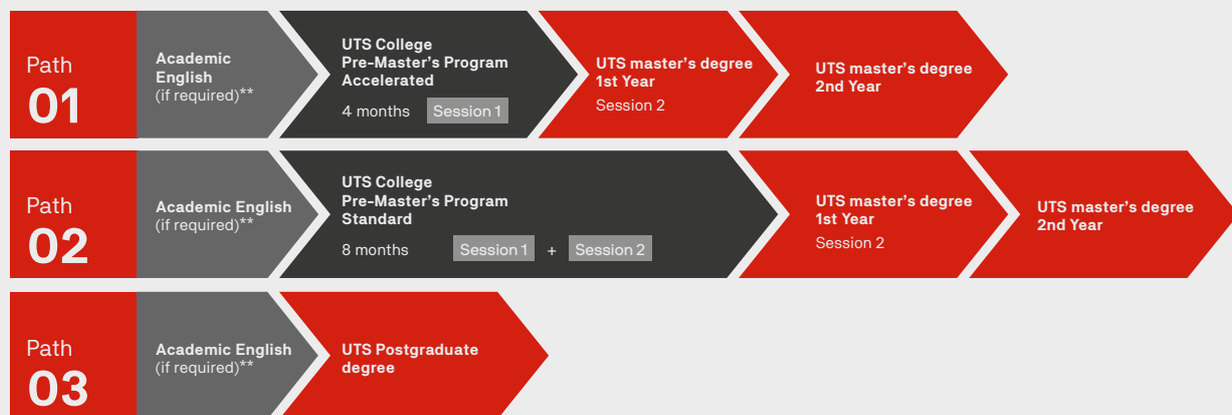
Why choose UTS College

UTS College offers a range of alternative pathways to UTS. Whether you're looking to develop your expertise and professional skills, fast-track your career prospects, or build industry connections and networking opportunities, UTS College can help you on your journey.

- Guaranteed entry* to UTS when you successfully complete your UTS College program pathway
 - Gain credit points towards your master's degree as recognition of prior learning
 - Small class sizes with a practical approach to learning and focus on building employability skills
 - Personalised academic and wellbeing support in-person or available 24 hours online
 - Reach your potential at UTS and beyond with our highly supportive, personalised, technology-led learning experience, Learning.Connected.
- utscollege.edu.au/au/learning-connected**

* Based on successful completion of your UTS College program pathway, see pages 26 and 27 for details.

Your pathway to UTS



** You will only be required to enter a UTS College Academic English program if you do not meet the English language entry requirements.



View our programs

utscollege.edu.au/programs

Academic English

Develop the English language skills you need to succeed at university and in your future career.

When you complete a UTS College Academic English program, you'll have guaranteed entry* into most UTS degrees, without the need to complete further IELTS, TOEFL, Pearson (PTE) or other English tests.

Our English classes have an average of 16 students, so you'll benefit from more individual attention. Our students also gain exclusive access to our specialist English language resources, including online support available 24 hours a day, 7 days a week.

Even better, our teachers are qualified and experienced in TESOL, which means you'll be taught by some of the best English teachers in Australia.

Our Academic English programs can be studied at UTS College in Sydney or Sri Lanka, or with one of our partners in China, South Korea, Myanmar and Vietnam.



* English and academic entry requirements apply, see our website for details. The UTS College Pre-Master's program English language admission requirements include: AEL4 for Standard (8-month) Graduate Certificate, AEL5 for Accelerated (4-month) Graduate Certificate. Successful completion of AEL5 satisfies the English language admission requirements for most UTS degrees. For specific details, see the UTS website.

Academic English (Levels AE1-5)
CRICOS course code 032410F



Find out more

[utscollege.edu.au/
english-language-programs](https://utscollege.edu.au/english-language-programs)

Pre-Master's Program

Transition smoothly to your UTS degree with the UTS College Pre-Master's Program.

The UTS College Pre-Master's Program has been designed with UTS, to ensure you develop the skills you need to advance into your UTS master's degree.

We offer a range of graduate certificates in high-demand disciplines, to help you advance into a UTS master's degree in accounting, finance, strategic communication, media, journalism, engineering, IT and data science. Our graduate certificates guarantee entry to a UTS master's degree*. Choose from:

- Accounting & Finance
- Communication
- Technology Practice[^]

Our Pre-Master's Program combines interactive classes with a wide variety of independent learning activities, so you'll gain deep subject knowledge to prepare for success at UTS. We offer a Standard 8-month program and an Accelerated 4-month program**, so you can complete the graduate certificate over a time that suits you. After successful completion, you'll enter Session 2 of your first year UTS master's degree.



* Master of Data Science and Innovation requires completion of the Graduate Certificate in Technology Practice with GPA of 4.0 on a 7.0 GPA scale and no more than 25 per cent recorded fails. Master of Strategic Communication (Extension) requires completion of the Graduate Certificate in Communication. Other eligible master's courses require completion of the relevant Graduate Certificate with no more than 25 per cent recorded fails.

** Academic and English language requirements apply.

[^] Leads to selected masters degrees in Information Technology or Engineering.



Find out more

utscollege.edu.au/premasters





Explore our Study Areas

UTS Business School



Stand out from the crowd with a degree that responds to the changing business landscape. You'll learn how ethical, sustainable and future-focused business practice can change the world by delivering positive outcomes for people and the planet.

AT THE HEART OF BUSINESS

Study business where it happens. Thanks to our convenient Sydney city location, we're connected right into Australia's financial, creative, start-up and technology industries – including leading international companies.

REAL-WORLD LEARNING

There's no point learning theory if you don't know how to apply it. Real-world assessments, case studies, professional placements and industry interaction will ensure you translate theory to practice.

GLOBAL RECOGNITION

UTS Business School is among the top 5 percent of business schools in the world to be accredited by the Association to Advance Collegiate Schools of Business (AACSB).



Start your journey

uts.edu.au/intl/business

ACCREDITATIONS



The Institute of Chartered Accountants in Australia



INSTITUTE OF PUBLIC ACCOUNTANTS



Communication



Creative Writing

Media Practice and
Industry

Strategic
Communication

communication.uts.edu.au/future

With more than 30 years of teaching expertise, we've got the wisdom of experience led by the best in the field. We're also young, vibrant and dynamic, shaped by the agility and entrepreneurial spirit that have come to define UTS.

CREATIVE THINKING

Develop creativity and critical-thinking skills through practical, technology-driven learning. You'll learn to develop creative solutions to tackle real-world issues, and learn invaluable skills for your future career(s).

DIGITAL DISRUPTION

Digital disruption, the rise of new media – these are the forces reshaping the communication landscape today. So, we've embraced them and made them part of what we do, teach and research, and part of what you study.

PRACTICAL LEARNING

There's no point learning theory if you don't know how to apply it. Real-world assessments, professional placements and industry interaction will ensure you translate theory to practice and gain industry-relevant skills.



Start your
journey

[communication.
uts.edu.au/future](http://communication.uts.edu.au/future)



Daryl Jaramilla (Philippines)

Public Relations Officer at the Department
of the Interior and Local Government (DILG)
Master of Strategic Communication

“Everything I learned has been advantageous on my part because it has strengthened my capacity to communicate and assist in developing new communication efforts for the DILG.”

Design, Architecture and Building



Architecture

Construction
Management

Design

Landscape
Architecture

Local Government

Planning

Project Management

Property Development

Real Estate Investment

dab.uts.edu.au/future

Become a creative and critical thinker, build connections with acclaimed practitioners and develop solutions to the big challenges that shape the world we live in. At UTS, we're leading change across design, architecture and the built environment – and you can too.

INDUSTRY-DRIVEN

Our curriculum is the result of ongoing engagement with industry, government and the creative sectors to address needs, understand growth areas and tackle emerging issues.

REAL CLIENTS

You'll be applying up-to-date practices to real business scenarios and briefs. Depending on your degree, you could be addressing a challenge for Westfield or analysing a development for Lendlease.

PROGRESS WITH THE BEST

Our academic staff are proven practitioners and world-class researchers, so you'll learn from experts. With access to the latest software and professional equipment, UTS is the place to bring your most ambitious ideas to life.

FIND YOUR NICHE

Our many electives allow you to specialise in areas such as construction methodologies or sustainable design.



**Start your
journey**

[dab.uts.edu.au/
future](http://dab.uts.edu.au/future)



Caroline Porto Valente (Brazil)

PhD, UTS School of Built Environment

“The UTS community is something out of this world. At UTS, not only could I develop general research skills such as data analysis and evaluation, but also other professional and personal skills, such as communication, resilience, adaptability, problem-solving and design thinking, creativity and interpersonal skills.”

Education



Learning Design

Teaching (Secondary Education)

TESOL and Applied Linguistics

education.uts.edu.au/future

Think differently about how you contribute to the world of education. Our courses are inspired by global developments in education research, technology and creativity. Expand your career horizons with our signature hands-on approach to learning.

PRACTICAL LEARNING

We've established more than 200 secondary school partnerships, where you'll gain hands-on experience. You'll also study alongside students from various industries, giving you access to diverse perspectives.

PURPOSE-BUILT FACILITIES

Our purpose-built facilities are second to none. From customised science and maths teaching environments to dedicated research hubs, our spaces are designed to shape your education practice.

BEYOND BOUNDARIES

A global perspective is critical to education. You'll study with students across a range of careers/industries and multicultural backgrounds which will offer you a different perspective when solving problems.



Start your journey

education.uts.edu.au/future

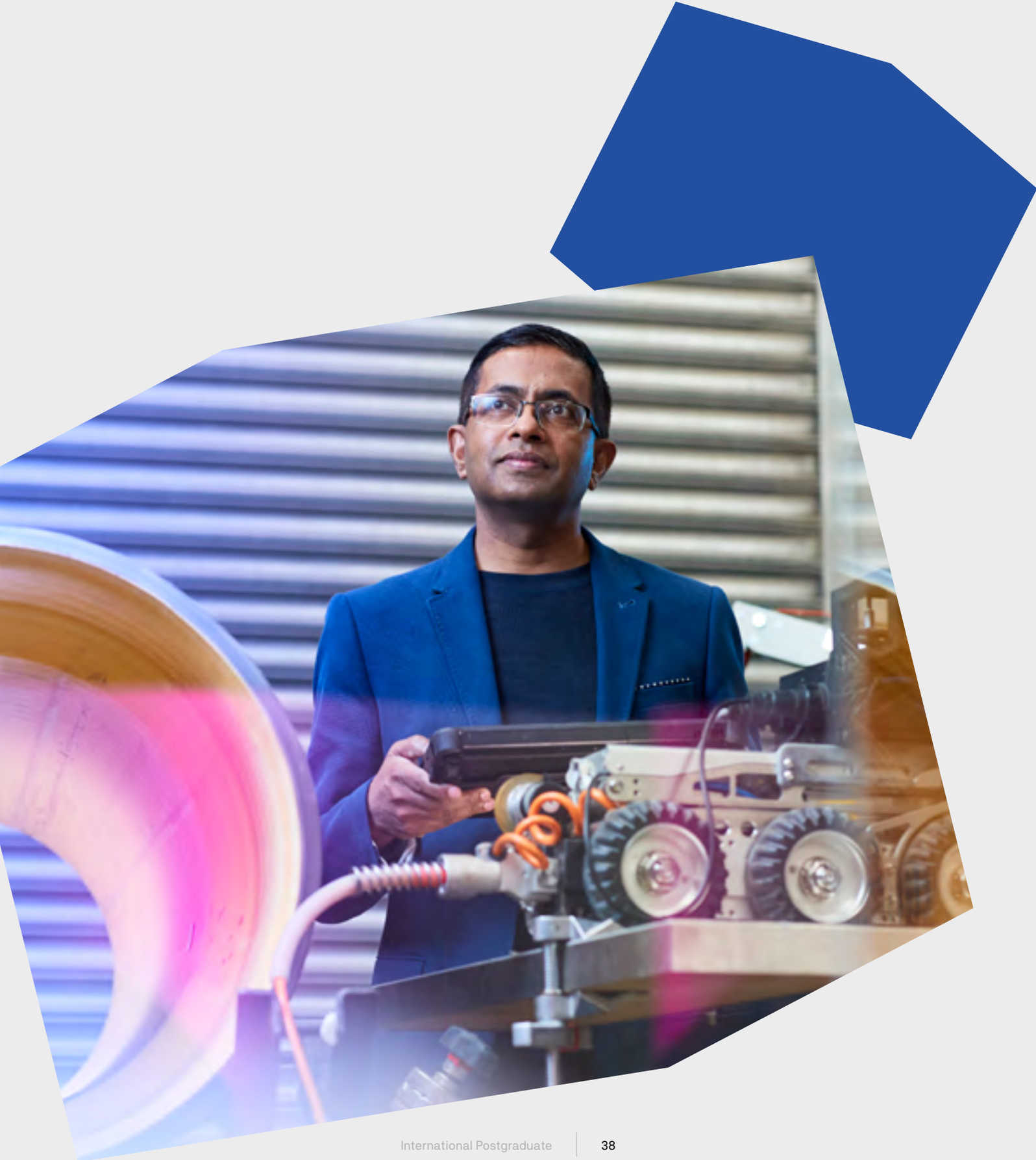


Bingbing Yuan (China)

**Teacher AMEP/LLN Learner Support
Diploma in Applied Linguistics and TESOL**

“I participated in two teaching practicums at two TAFE campuses which allowed me to work with qualified ESOL/AMEP teachers. It also allowed me to build important industry connections, with that, I was able to obtain references which helped to land my first job offer as a part-time teacher at TAFE.”

Engineering



Biomedical
Engineering

Civil Engineering

Computer Control
Engineering

Cyber Security
Engineering

Electrical Energy
Systems

Environmental
Engineering

Geotechnical
Engineering

Manufacturing
Engineering and
Management

Operations

Robotics

Software Systems
Engineering

Structural Engineering

Telecommunications
and Electronics

Water Engineering



Start your
journey

[uts.edu.au/intl/
engineering](https://uts.edu.au/intl/engineering)

uts.edu.au/intl/engineering

The engineering industry is evolving. Stay up-to-date with the latest technical knowledge and key leadership skills so you can gain a competitive edge with employers. Work with global experts in state-of-the-art facilities and revolutionise the future.

FLEXIBLE WORK-LIFE BALANCE

We understand there's more to life than study. Schedule classes for day or night around your other life commitments.

BE AMONG THE BEST

We're ranked in the top 100 universities globally for Engineering and Technology (QS Field Rankings 2022) and our research centres are recognised as world leading by our partners and industry.

INNOVATION HUB

UTS is located in Australia's leading innovation precinct, Tech Central. Study next door to some of Australia's most innovative startups, as well as technology giants like Canva and Atlassian.

INTERNATIONAL PERSPECTIVES

Address global challenges through interdisciplinary connections with international universities, researchers and industry partners.



Monica George (India)

**Product Activation Marketer, 3M
Master of Engineering Management,
Master of Business Administration**

"I thrived on the collaborative nature of my course, and the wealth of opportunities to balance theoretical knowledge with practical application."

Health



Unlock the future of elite sport. Our flexible high performance sport programs prepare you to work across the breadth of elite-level sports, both in Australia and overseas.

REAL-WORLD KNOWLEDGE, DELIVERED BY EXPERTS

Our course content is practical and evidence-based; it's developed in consultation with industry partners with the latest findings from our internationally-recognised researchers. We're rated 5 (well above world standard) for human movement and sports science research by the Australian Research Council's Excellence in Research for Australia (ERA) initiative 2018.

BENEFIT FROM OUR INDUSTRY CONNECTIONS

Our state-of-the-art facility is in the middle of Sydney's sporting precinct at Moore Park, facilitating our connections with elite sporting organisations. You'll learn from industry and academic leaders who work with high performance experts internationally, advancing the performance of athletes in the AFL, NRL, NBA, NFL, EPL and more.

STUDY ONLINE WITH EMBEDDED PRACTICAL LEARNING

Learn online, supported by academics and engaging with your classmates – and put your learning into practice with industry-connected, work-integrated learning streams in every session.



Start your
journey

[uts.edu.au/intl/
health](https://uts.edu.au/intl/health)



Dr Blake McLean

**PhD, ASpS2, AHPM, CSCS, ASCA
Course Coordinator**

“High Performance Sport is a constantly evolving field. Our courses are built from our world-class research and extensive input from industry partners, to ensure you graduate ready to work at an expert level in high performance sport, in a variety of settings.”

Graduate School of Health



Clinical Psychology

Genetic Counselling

Good Manufacturing Practice

Orthoptics

Pharmacy

Physiotherapy

Speech Pathology

gsh.uts.edu.au/future

Join one of the fastest growing industries with a degree in health. We're shaping future leaders in allied health, with courses that respond to the ever-evolving health sector.

LEARN FROM THE EXPERTS

With a wealth of industry experience, many of our academics are internationally renowned researchers contributing to the future of health care service and delivery. This means you'll gain an industry-relevant and research-inspired qualification with courses regularly updated to reflect current practices.

INDUSTRY-CONNECTED AND RESPECTED

We've collaborated with industry partners to ensure you graduate with employable attributes ready to excel. You'll benefit from our reputation as a preferred industry partner through professional placements and guest lectures.

LEARNING INTO PRACTICE

With applied learning, you'll gain the practical experience you'll need as a professional working in the health industry with hands-on clinical simulation and problem-based interprofessional training.



Start your journey

gsh.uts.edu.au/future

ACCREDITATIONS

apac  accredited.



Information Technology



Business Information
Systems

Cyber Security

Data Analytics

Interaction Design

Interactive Media

Internetworking

Software Development

uts.edu.au/intl/information-technology

Rapid advances in IT are reshaping the future of work. Get a competitive edge with the latest technical knowledge and key leadership skills. Work with global experts in state-of-the-art facilities and explore future technologies that benefit our world.

FLEXIBLE WORK-LIFE BALANCE

We understand there's more to life than study. Schedule classes for day or night around your other life commitments.

BE AMONG THE BEST

We're ranked in the top 100 universities globally for Engineering and Technology (QS Field Rankings 2022) and our research centres are recognised as world leading by our partners and industry.

INNOVATION HUB

UTS is located in Australia's leading innovation precinct, Tech Central. Study next door to some of Australia's most innovative startups, as well as technology giants like Canva and Atlassian.

INTERNATIONAL PERSPECTIVES

Address global challenges through interdisciplinary connections with international universities, researchers and industry partners.



Start your
journey

[uts.edu.au/intl/
information-
technology](https://uts.edu.au/intl/information-technology)

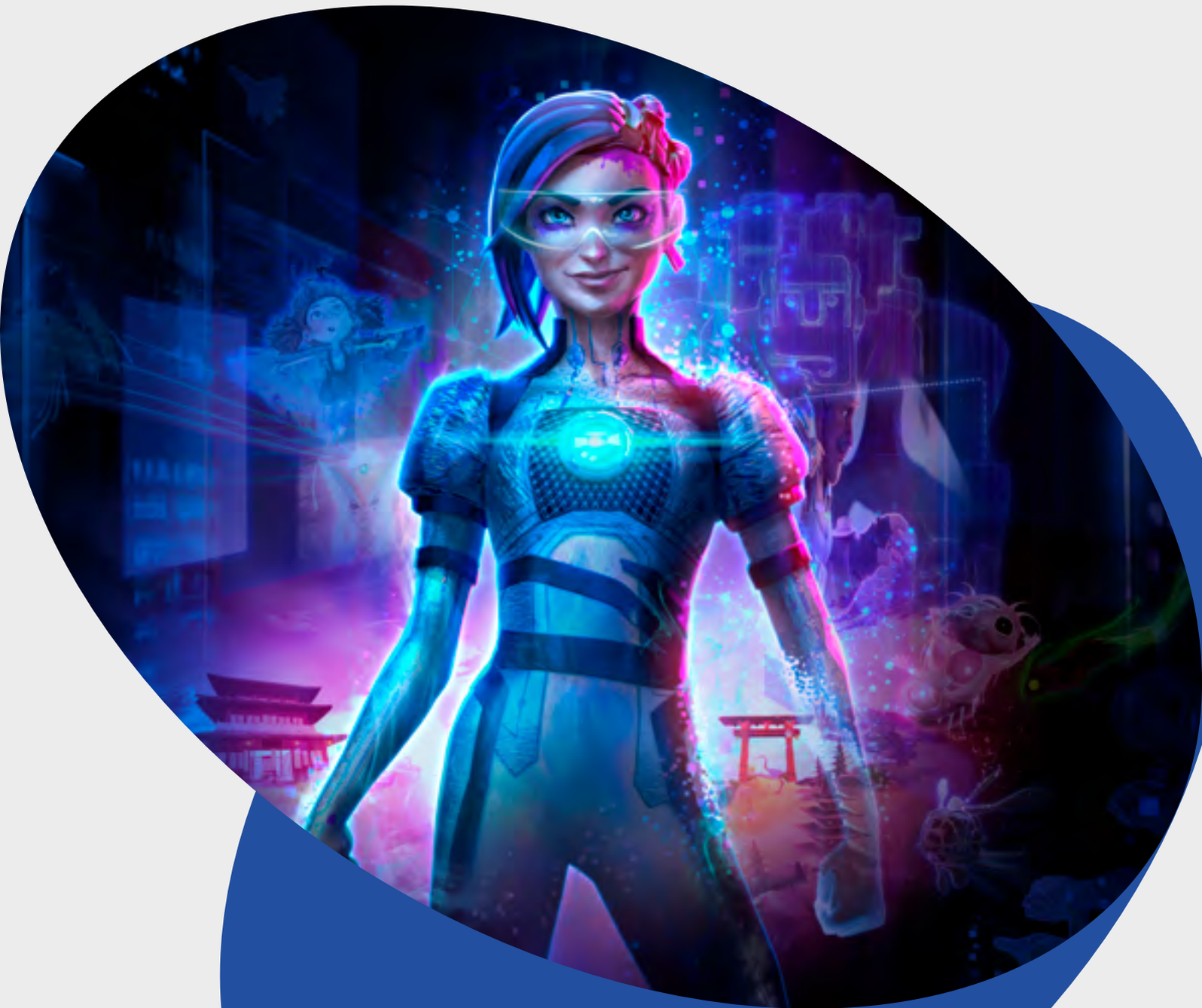


Shamsheer Verma (India)

**Senior Data Analyst, Commonwealth Bank
Master of Information Technology**

"UTS's societies and clubs helped me build a diverse and supportive network, and because UTS is centrally located, I could find opportunities related to my field of study."

UTS Animal Logic Academy



UTS has partnered with Australia's leading digital animation studio Animal Logic to provide industry-led education in emerging 3D animation and visualisation technologies.

LEARN FROM THE BEST

Study under the mentorship of leading professionals from the animation and visualisation industries.

BUILD SKILLS THAT COUNT

Develop advanced capabilities in story, art and character development, layout and pre-visualisation, modelling, rigging and surfacing, 3D animation, lighting, visual effects, compositing, technical directing and production coordination, and explore emerging technologies such as real-time animation, virtual production, AR, VR, MR and more.

PRACTICAL LEARNING

Featuring state-of-the-art technology, our custom-built digital studio is designed to replicate real-world production environments.

CREATIVE COLLABORATION

Collaborate with fellow students under the mentorship of our industry leads, using your combined expertise to deliver advanced solutions to complex creative challenges.

GAIN MORE THAN KNOWLEDGE

Expand your career opportunities by developing industry connections and building professional networks.



**Start your
journey**

**animallogic
academy.uts.
edu.au**



Hannah Chu (Taiwan PRC) Master of Animation and Visualisation

“I’ve had the chance to develop skills in new technologies, and most important of all, the academy provided me with the experience to understand how it feels to work in the VFX industry.”

Law



Employment Law and Practice

Intellectual Property

International Commercial and Business Law

Juris Doctor

Legal Studies

Master of Laws

Migration Law and Practice

Professional Legal Practice (Practical Legal Training)

uts.edu.au/intl/law

**Ready to enhance your legal career?
Expand your knowledge of legal principles,
and develop transferable skills with a UTS
postgraduate Law degree.**

WORK-READY AND WELL-ROUNDED

Our courses prepare you for the real world. You will be trained to become a self-motivated legal professional through building your skills in critical evaluation, collaboration and effective communication.

REAL EXPERIENCE BEFORE YOU'RE IN THE REAL WORLD

There's no shortage of experiential learning to challenge you here. Pursue internships, fieldwork placements, leadership programs, international study, mooting, and mentoring opportunities.

BECOME AN AUSTRALIAN MIGRATION LAW EXPERT

Study our Graduate Diploma in Migration Law and Practice online*.

ENHANCE YOUR LEGAL CAREER

Our Master of Laws offers three specialisations: corporate and commercial law, dispute resolution and legal practice, and intellectual property.

QUALIFY AS AN AUS/NZ PATENT/TRADE MARK ATTORNEY

Study by distance through our fully online Intellectual Property program*.

* You cannot obtain a student visa to study this program in Australia as it's offered by distance only.



**Start your
journey**

[uts.edu.au/intl/
law](https://uts.edu.au/intl/law)



Anulika Ezembaukwu (Nigeria)
**Juris Doctor and Graduate Certificate in
Professional Legal Practice**

“My lecturers at UTS have been supportive and encouraging. It is here that I realised I can really do it – I can be a good lawyer. I believe in my abilities and UTS brought that out in me.”

Science



Biomedical
Engineering

Data Science in
Quantitative Finance

Environmental
Conservation and
Consultancy

Forensic Science

Mathematical and
Statistical Modelling

Mathematics and
Quantitative Finance

Mathematics

Medical Biotechnology

Quantitative Finance

Science

uts.edu.au/pg-science-courses

World-class facilities, research integrated learning and practical courses. UTS Science postgraduate courses will sharpen your skills and dare you to think outside the box.

RESEARCH THAT SHAPES THE WORLD

Learn from academics actively engaged in current research, in partnership with leading industry organisations. Whether you're a research or coursework student, everything you learn will be informed by the latest findings from our own experts and from around the world.

REAL-WORLD SKILLS

Beyond the scientific expertise you'll gain, our courses provide professional skills such as proposal writing and advanced communication skills in science. Learn how to generate ideas, develop products and pitch to investors.

INDUSTRY CONNECTIONS

Engage with future employers and researchers who are part of UTS's extensive industry and public sector connections. Network with industry leaders from organisations such as General Electric and the Commonwealth Scientific and Industrial Research Organisation, or work on research projects with partners such as Sydney Water or the Australian Federal Police.



**Start your
journey**

uts.edu.au/pg-science-courses



Prakriti Siwakota (Nepal)

**Master of Philosophy in Medical
Biotechnology**

“Studying Medical Biotechnology has helped me in understanding more about what research actually is. My plan for the future is to conduct research into diseases affecting women's health like preeclampsia and infertility, and drug delivery.”

TD School



Gain a professional edge with a degree that responds to the future of work and the challenges that are ahead. Our courses are about building expertise beyond traditional discipline-specific approaches. Gain practical, in-demand skills in collaboration and complexity, and learn to embed innovation in your professional practice.

LEARN FROM THE BEST

You'll learn from experienced academics and work with leading industry professionals to build valuable connections that will help you supercharge your career.

FLEXIBLE OPTIONS

Designed to accommodate the different learning objectives of our students, we offer a range of flexible learning options so you can focus on developing the specific skills you need, when you need them.

REAL-WORLD COLLABORATION

Our courses will connect you with industry experiences, real-world briefs and meaningful professional networks across a wide range of professional disciplines. You'll also work collaboratively with peers from a range of academic and professional backgrounds whose expertise will challenge and complement your own.



**Start your
journey**

[uts.edu.au/
tdschool](https://uts.edu.au/tdschool)



Yogitha Mariyappa (India)

**Data Analyst, Commonwealth Bank of
Australia**

Master of Data Science and Innovation

“The Innovation Labs are a fantastic opportunity for us to work with live data and solve real-world problems. Within a month of finishing the degree’s coursework, I had three job offers from government, consulting and banking areas.”

Academic requirements

For admission into most postgraduate courses, you are required to hold at minimum a recognised degree equivalent to an Australian bachelor's degree. Your academic performance at the bachelor's level will be considered as part of your application assessment.

In some instances, you may also require relevant work experience and/or research experience. If applicable, you may demonstrate this through submission of a CV, portfolio, and/or a personal statement.

For the current academic requirements for a particular course, please refer to the Course Summary Tables on pages 62-99 or visit uts.edu.au/study/international/essential-information/entry-requirements

Note: Eligibility for admission to a research degree is not a guarantee of acceptance. Submission of a research proposal is also required.

English language requirements

UTS has English language proficiency requirements for all its courses. Please check the requirements that apply to you.

ASSESSABLE QUALIFICATION UNDERTAKEN IN ENGLISH

You satisfy the UTS English language requirements if you have an assessable qualification that was undertaken in English from one of the following countries:

- American Samoa
- Australia
- Bahamas
- Barbados
- Belize
- Botswana
- Canada
- Fiji
- Ghana
- Gibraltar
- Guyana
- Jamaica
- Kenya
- Lesotho
- Liberia
- New Zealand
- Nigeria
- Papua New Guinea
- Republic of Ireland
- Singapore
- Solomon Islands
- South Africa
- Tonga
- Trinidad and Tobago
- United Kingdom (including Northern Ireland)
- United States of America
- Zambia
- Zimbabwe

WHAT IS AN ASSESSABLE QUALIFICATION?

Assessable qualifications must come from the countries listed. They may be accepted as satisfying English proficiency if they include:

- senior secondary studies comparable with the NSW HSC;
- one full year of Australian or comparable tertiary studies, including RATE Associate Diploma and Advanced Diploma, Associate Degree, Bachelor Degree and postgraduate studies;
- comparable AQF Diploma and Advanced Diploma; or
- Australian or comparable non-award studies and tertiary preparation courses, with a full-time equivalence of one year.

I HAVE COMPLETED A COURSE TAUGHT IN ENGLISH

If you do not have an assessable qualification from one of the countries listed, but have successfully completed the equivalent of one year (full-time) of a UTS-recognised, government-accredited, public or private post-secondary/secondary course that is taught in English, you may satisfy the UTS English-language requirements.

The course must be equivalent to the level of Australian Year 12 or higher.

You will need to provide an official document from your institution (on the institution letterhead) that certifies that your qualification was instructed in English.

OTHER ACCEPTABLE QUALIFICATIONS AND ENGLISH PROGRAMS

The following are also recognised by UTS as meeting the English-language requirements:

- UTS College Academic English (AE) program at the level of AE5, for admission to UTS courses with English language proficiency requirements of IELTS Academic overall score of 6.5 with 6.0 in writing
- UTS College Academic English Level 6 (AE6) – “Pass” for courses with an English language admission requirement of IELTS 7.0 with 7.0 in writing
- Australian TAFE (NSW) Certificate IV in English for Academic Purposes (EAP)
- high school English mark equal to or greater than 75 per cent from Austria, Denmark, Finland, France, Germany, Sweden, the Netherlands, Norway or Switzerland
- successful completion of International Baccalaureate Diploma Program subjects English A: literature or English A: language and literature, where the Diploma Program was taught in a language other than English
- C2 Proficiency (formerly Cambridge English: Proficiency CPE):
 - for courses requiring an IELTS academic overall score of 8.0 – Overall CCPE score of 200 or above;
 - for courses requiring an IELTS academic overall score of 7.5 – Overall CCPE score of 191-199;
 - for courses requiring an IELTS academic overall score of 7.0 – Overall CCPE score of 185-190;
 - for courses requiring an IELTS academic overall score of 6.5 (6 in writing) – Overall CCPE score of 176- 184, with a writing score of 169.
- level 4 or above in the core subject English in the Hong Kong Diploma of Secondary Education (HKDSE) Examination.

Postgraduate coursework

Postgraduate	IELTS (Academic)	IELTS (Online)	TOEFL (internet-based)	PTE (Academic)	C1A/C2P	UTS College (AE5 / AE6)
Master of Teaching in Secondary Education	7.5 overall, speaking 8.0, listening 8.0, reading 7.0, writing 7.0	7.5 overall, speaking 8.0, listening 8.0, reading 7.0, writing 7.0	102-109 overall, speaking 23-27, listening 23-27, reading 23-27, writing 27	73-78 overall, speaking 79, listening 79, reading 65, writing 65	191-199 overall with 200 in both the speaking and listening, and a reading and writing score of 185	N/A
Graduate Certificate in Executive Management Executive Master of Business Administration	7.0 overall with a writing score of 6.5	7.0 overall with a writing score of 6.5	94-101 overall with a writing score of 24	65-72 overall with a writing score of 58	185-190 with a writing score 176	Level 6 (AE6): Pass grade
Graduate Diploma in Psychology (Advanced) - OPM Master of Pharmacy Master of Pharmacy (International) Master of Clinical Psychology Master of Physiotherapy	7.0 overall, 7.0 in each subtest	N/A	94 overall, reading 24, listening 24, speaking 23, writing 27	65 overall, speaking 65, listening 65, reading 65, writing 65	N/A	N/A
Master of Orthoptics	6.5 overall with a writing score of 6.5	N/A	79-93 overall with a writing score of 24	58-64 overall with a writing score of 58	176-184 overall with a writing score of 176	Level 5 (AE5): Pass grade
Master of Genetic Counselling Master of Speech Pathology	7.0 overall, writing 7.0	N/A	94-101 overall, writing 27	65-72 overall with a writing score of 65	185-190 overall with a writing score of 185	Level 6 (AE6): Pass grade
Master of Animation and Visualisation Graduate Certificate in Animation and Visualisation	6.5 overall, speaking 6.5, listening 6.5, reading 6.5, writing 6.0	6.5 overall, speaking 6.5, listening 6.5, reading 6.5, writing 6.0	79-93 overall, speaking 20-22, listening 20-23, reading 19-23, writing 21-23	58-64 overall with a score of 58 in listening, speaking and reading, and a score of 50 in writing	176-184 overall with a score of 176 in listening, speaking and reading, and a score of 169 in writing	Level 5 (AE5): Pass grade
All other courses	6.5 overall, writing 6.0	N/A	79-93 overall, writing 21	58-64 with a writing score of 50	176-184 with a writing score of 169	Level 5 (AE5): Pass grade

Postgraduate research

Postgraduate	IELTS (Academic)	IELTS (Online)	TOEFL (internet-based)	PTE (Academic)	C1A/C2P	UTS College (AE5 / AE6)
All Business research courses* All Health research courses All Communication research courses All Education research courses All International Studies research courses All Graduate School of Health research courses All Law research courses All Sustainable Futures research courses All Analytics and Data Science research courses	7.0 overall, writing 7.0	7.0 overall, writing 7.0	94-101 overall, writing 27	65-72 overall with a writing score of 65	185-190 overall with a writing score of 185	Level 6 (AE6): Pass grade
Master of Business (research)	7.0 overall, writing 6.5	7.0 overall, writing 6.5	94-101 overall with a writing score of 24	65-72 overall with a writing score of 58	185-190 with a writing score 176	Level 6 (AE6): Pass grade
All other courses	6.5 overall, writing 6.0	6.5 overall, writing 6.0	79-93 overall, writing 21	58-64 with a writing score of 50	176-184 with a writing score of 169	Level 5 (AE5): Pass grade

* except Master of Business (Research)

Note: This information is correct as at March 2023 and is subject to change.

For the most up-to-date information on English requirements visit uts.edu.au/study/international/essential-information/entry-requirements

Previous education not conducted in English

If your previous education was not conducted in English, you are required to demonstrate proficiency in English by completing an English language test or program recognised by UTS. English language proficiency test scores are recognised by UTS provided they were obtained less than two years prior to applying to UTS.

The table on page 55 shows the results required to meet UTS English language requirements for entry into the respective courses. For all combined courses the highest English language requirement test scores apply.

ENGLISH LANGUAGE TESTS

Cambridge Certificate in Advanced English (C1A)
cambridgeesol.org

IELTS
utscollege.edu.au/ielts

Pearson Test of English (PTE)
pearsonpte.com

TOEFL
If you sit the TOEFL test, you must arrange for the official score report to be sent directly to UTS. The UTS institutional code for TOEFL is 0743.
ets.org/toefl

UTS College Academic English Program Level 1 (AE5) and Level 6 (AE6)
CRICOS 00859D, TEQSA PRV12022
utscollege.edu.au/courses/english

Special requirements

SPECIAL REQUIREMENTS FOR EVIDENCE OF MEDIUM OF INSTRUCTION FOR GRADUATE SCHOOL OF HEALTH COURSES

Applicants of:

- Master of Pharmacy (C04252)
- Master of Pharmacy (International) (C04395)
- Master of Physiotherapy (C04306)
- Master of Orthoptics (C04299)
- Master of Speech Pathology (C04386)
- Master of Genetic Counselling (C04374)

who have previously studied in English, may only satisfy the English language entry requirements for these courses if they have successfully completed a tertiary qualification of at least three years that was taught and assessed solely in English from one of the below approved countries:

- Australia
- Canada
- New Zealand
- Republic of Ireland
- South Africa

- United Kingdom (England, Scotland, Wales and Northern Ireland)
- United States of America

In order to provide sufficient evidence to support this, you will need to submit an official document from your institution on the institution letterhead certifying that your tertiary qualification was taught and assessed solely in English.

If you have completed studies in English but do not fulfil the above requirements, you will need to provide evidence of the results for a UTS recognised English language test. Please refer to **Previous education not conducted in English** section.

It is important to note that for Pharmacy and Physiotherapy courses, Australian Health Practitioner Regulation Agency (AHPRA) may have additional English Language Requirements for registration at the completion of the course.

Master of Clinical Psychology (C04300) applicants who provide evidence that their previous studies were taught in English must demonstrate their English competency in one of the approved pathways listed in the English Language Skills Registration Standard outlined by the Psychology Board of Australia. These requirements are also applied by the Australian Health Practitioner Regulation Agency (AHPRA) for eligibility for Provisional Registration once students are enrolled in the course.

SPECIAL REQUIREMENTS FOR EVIDENCE OF MEDIUM OF INSTRUCTION FOR FACULTY OF ARTS AND SOCIAL SCIENCES COURSES

C04255 Master of Teaching in Secondary Education applicants who have previously studied in English, may only satisfy the English language requirements for this course if they have successfully completed an undergraduate qualification of at least three years taught and assessed solely in English from one of the below countries:

- Australia
- Canada
- New Zealand
- Republic of Ireland
- United Kingdom (England, Scotland, Wales and Northern Ireland)
- United States of America

STUDENTS SPONSORED THROUGH AID PROGRAMS

Special consideration for English language requirements may be given to applicants sponsored through aid programs (e.g. Australia Awards, World Bank, etc.).

In some countries the Australian embassy may have different English language requirements for those seeking a student visa. Check with your nearest Australian Diplomatic Post before registering for an English language test.

UTS also accepts diplomas and advanced diplomas from Australian Qualifications Framework (AQF) recognised tertiary institutions in Australia as well as most other Australian foundation studies programs.

Simplified Student Visa Framework (SSVF)

UTS participates in the Australian Government's Simplified Student Visa Framework (SSVF) and recruits students into its degree courses under the SSVF arrangements of the Department of Home Affairs. The SSVF is designed to make the process of applying for a student visa simpler for genuine students.

As an international student, you should apply for a single student visa (subclass 500) regardless of your chosen course of study. When you are granted a visa under SSVF, you must continue to maintain enrolment in an eligible course and continue to have sufficient financial capacity to support your study and stay in Australia.

All student visa (subclass 500) holders must maintain enrolment at the same or higher Australian Qualification Framework (AQF) level for which they were granted a visa. If you are undertaking a doctoral degree (AQF10) or transferring to a master degree (AQF9), this condition does not apply. In all other circumstances, transferring to a lower AQF level course or transferring from an AQF level course to a non-AQF Award course is a breach of the student visa condition and might result in cancellation of your visa.

You must take this important information into account when choosing a course and when considering a course change or a move to another provider.

For more information about student visas, visit the Department of Home Affairs website: homeaffairs.gov.au

Certification of documentation

UTS will accept copies certified by employees of one of the following:

- Australian Overseas Diplomatic Mission
- UTS Authorised Representative or Agent
- Public Notary Office
- the administration of the institution that issued the relevant document
- an Australian university.

Alternatively, documents verified by someone who is currently employed in Australia as:

- an accountant – members of the Institute of Chartered Accountants in Australia or the Australian Society of Certified Practising Accountants, or the Institute of Public Accountants, or the Association of Taxation and Management Accountants or Registered Tax Agents
- a bank or credit union manager
- a barrister, solicitor or patent attorney
- a police officer with the rank of sergeant and above
- a post office manager
- a principal of an Australian secondary college, high school or primary school
- a commissioner for declarations
- a Justice of the Peace where the registration number is clearly indicated.

TRANSLATION OF DOCUMENTS

Documents not in English must be officially translated and submitted together with certified copies of supporting documents.

Officers authorised to translate official documents into English include:

- NAATI (National Accreditation Authority for Translators & Interpreters) accredited translators
- A translator from a reputable translation company in your home country
- An official translation from the institution that issued the document
- A UTS registered student recruitment agent
- A public notary

Note: translated documents must have an official (translation) seal and be signed by the translator.

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

WHAT DOES CORRECTLY CERTIFIED MEAN?

Correctly certified means that your original document has been sighted and the copy has been sworn to be a true copy of the original by one of the authorised people mentioned above. Scanned documents or photocopies will not be accepted.

PERSONAL STATEMENT

The personal statement (if required) should be written by you and should:

- be approximately 500 words in length
- describe your educational experience and how it has prepared you for studying this course
- indicate your knowledge and interest in the area in which you plan to study
- outline your expectations of the course for which you are applying
- reflect on any work (paid or voluntary) you have undertaken – you may also wish to include details of your work history
- mention anything else about you that will help us assess your application.

If you need to submit a personal statement, UTS will contact you with details.

PORTFOLIO

The Master of Animation and Visualisation requires a portfolio. A portfolio may also be required when you apply to study certain design courses at UTS.

How to apply

1

Complete the application form

ONLINE:

Login and register to apply online:
student.uts.apply.studylink.com

PAPER:

Download an application form:
uts.edu.au/study/international/essential-information/applying-study-uts

2

Attach supporting documents

You must attach:

- a certified[†] copy of your academic records. Documents not issued in English must be officially translated and submitted together with certified copies in the original language.
- a certified[†] copy of your English test score (or an official document stating that your previous education was conducted in English, see page 56)
- a portfolio or personal statement (where applicable, see page 57)
- a bank draft of A\$100 non-refundable application fee or a copy of Tax Invoice (proof of payment) for A\$100 non-refundable application fee.

ONLINE: Documents should be scanned and uploaded with your online application.

PAPER: Copy your documents and submit certified[†] copies with your application form*.

3

Submit your application

ONLINE:

1. Check that you have completed all sections.
2. Agree to the Terms & Conditions.
3. Pay your application fee online.
4. Submit

PAPER:

5. Pay the application fee, by either:
 - attaching a bank draft or bank cheque to your application form, or
 - making a payment via our secure payment site: uts.edu.au/internationaladmissionpayments
After your payment has been approved, you must print a (PDF) copy of the proof of payment and submit it with your application.
6. Submit your application, in one of several ways:
 - in-person at UTS International*
 - by post to our postal address or by courier/registered post to our street address*
 - to a UTS Representative at an education event.
 - to one of our agents or representatives worldwide.

For contact details visit:

uts.edu.au/study/international/essential-information/contact-uts-international

[†] See Certification of Documentation on page 57

* See back cover for our address

4

Acknowledgement of application

- **ONLINE:** You'll receive immediate acknowledgement by email.
- **PAPER:** You'll receive acknowledgement by email approximately one week after it has been received by UTS.

Your acknowledgement email will include a UTS application number. Refer to this in any future correspondence with us. After receiving all of your documents, the application process usually takes four to six weeks. We'll advise you by email of your application outcome.

5

Application outcome

- **ADDITIONAL INFORMATION:** If your documents are insufficient for assessment, you will receive a request for additional information by email.
- **CONDITIONAL LETTER OF OFFER:** If your application is approved, but there are conditions you still need to satisfy, you will receive a conditional offer letter by email. Once these conditions have been met, you will receive an unconditional offer by email.
- **LETTER OF OFFER:** If you have met all specific requirements you will receive an unconditional offer letter by email.

6

Accept your offer

You will receive information on how to accept your offer with your Letter of Offer.

UTS reserves the right to withdraw an offer of admission or Confirmation of Enrolment (CoE) in cases where an applicant has not provided true and complete information for admission to a course or where UTS is not satisfied that the student meets the Genuine Temporary Entrant and/or Genuine Student requirements set by the Department of Home Affairs.

Application closing dates

Autumn session (February/March start)

Applicants based outside Australia:
30 November
Applicants based in Australia:
15 December

Spring session (July start)

Applicants based outside Australia:
30 April
Applicants based in Australia:
31 May

Summer session (November start)

Applicants based outside Australia:
30 August
Applicants based in Australia:
30 September

Tuition fees

Tuition fees vary between UTS courses and must be paid in advance of each session. Textbooks and other course materials are additional expenses.

The fees for any session are determined by the number of credit points being undertaken in that session. Unless noted, the quoted session tuition fee assumes you will enrol in a standard 100 per cent credit point load for your chosen course, which is normally 24 credit points per session. Your actual session course cost may differ from this figure depending on the course and the number of credit points taken per session.

Fees listed are correct for 2024 only and are subject to an increase each calendar year.

For the most up-to-date information about tuition fees for UTS courses and the UTS Fees and Refund Protocol, visit: uts.edu.au/study/international/essential-information/fees-information

Student services and amenities fee

Australian universities charge a Student Services and Amenities Fee (SSAF) to support the maintenance of a range of student services at universities. At UTS, the SSAF provides support to Students' Association sponsored activities. This includes the second-hand bookstore, services for skills and language development, the UTS Student Legal Centre, food, beverage and retail outlets, and student clubs run by Activate UTS.

The SSAF is applicable to all students at UTS. You are required to pay it in Autumn and Spring sessions in which you are enrolled. Your liability for the SSAF is based on your enrolled study load as at the census date. Students withdrawing after the census date are not eligible for a refund or remission of this fee.

In 2023 the SSAF is \$163 per session for full-time students (those with a study load of 18 credit points and above per session). The SSAF is subject to an annual government set indexation increase.

For further information go to:

uts.edu.au/current-students/managing-your-course/fees-and-payment/student-services-and-amenities-fee-ssaf

Health cover

You are required to arrange Overseas Student Health Cover (OSHC) for the entire time that you are in Australia on a student visa. OSHC is insurance to assist international students to meet the costs of medical and hospital care that they may need while in Australia. OSHC will also pay limited benefits for pharmaceuticals and ambulance services.

You may purchase OSHC from an authorised provider of your choice or UTS's preferred provider. The cost of cover may differ between insurers and the plan you choose. It is a visa condition, and your responsibility as a student, to purchase and maintain this health cover throughout your stay in Australia. You will need to submit evidence of your OSHC arrangements when you lodge your visa application with the Department of Home Affairs.

Note: Students from Belgium, Norway and Sweden who have health cover in their home countries may be exempt from OSHC.

uts.edu.au/overseas-student-health-cover/homeaffairs.gov.au

Recognition of prior learning (credit recognition)

Your prior learning may be considered for credit towards a UTS graduate coursework program where the prior learning is related to assessable components of the course. For example, you may be granted:

- exemption from studying a specific subject within your UTS course if you can prove that you have previously studied a subject equivalent to a required UTS subject
- general advanced standing for a specific number of subjects if you can prove your prior studies are relevant to your UTS course, but do not directly correspond to specific subjects in the course and
- automatic credit if the subject and version required for your current course has been completed as part of another UTS course.

Note: Determination of eligibility for recognition of prior learning towards a particular course does not imply or guarantee that a place is available in that course.

APPLYING FOR RECOGNITION OF PRIOR LEARNING

You can apply for recognition of prior learning in your International Student Application form.

The following documents must be attached to your application:

1. certified copy of academic transcript(s)
2. copies of official subject outlines.

For each subject exemption sought, you must provide a subject outline with the following details:

- year the subject outline is relevant to (this must be the same year in which you passed the subject)
- topics covered in the subject
- number of hours of class time
- method of assessment used
- textbooks required.

A paragraph from an institution's calendar or handbook is not sufficient. Inadequate outlines will not be accepted.

Subject outlines must be in English. If subject outlines have been translated into English, they must be certified and stamped as translated by a professional translator.

Cost of living

The Department of Home Affairs requires international students to demonstrate that they have access to at least A\$21,041 a year (excluding course fees) to fund their living costs in Australia - this number increases if you are bringing a partner or dependants.

However, at UTS, we believe that you should have access to A\$24,492 to A\$32,292 to support yourself during your studies.

To help you estimate your expenses according to your lifestyle, the Australian Government has created a cost of living calculator:

studyaustralia.gov.au/english/live/living-costs

For more information about finding accommodation and housing in Sydney, see pages 22-23.





Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
Business						
Graduate Certificates						
C11008	018156K	Business Administration	1	\$24,035	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification; or four years, relevant work experience.
C11300	0101001	Business Immersion and Career Transition	1	\$24,035	Feb/Jul	
C11027	020212M	Finance	1	\$24,500	Feb/Jul	
C11015	022411K	Financial Analysis	1	\$24,035	Feb/Jul	
C11281	107947D	Financial Planning	1	\$24,500	Feb	
C11282	098049F	Marketing	1	\$24,035	Feb/Jul	
C11199	055277E	Strategic Supply Chain Management	1	\$24,035	Feb/Jul	
C11280	0100400	Business Analytics	1	\$24,035	Feb/Jul	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification.</p> <p>The academic qualification should be in management and commerce, economics and econometrics, information technology or any other related academic qualifications (i.e. Engineering) with sufficient background in database or computer programming.</p> <p>Applicants who do not satisfy the academic requirements may be considered with four years relevant work experience.</p>
C11338	N/A^	Executive Management	1*	\$25,200	Feb/ Jun/ Oct	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification AND</p> <ul style="list-style-type: none"> - six years full-time, or equivalent, relevant professional work experience AND - Pass a selection interview <p>Applicants who do not satisfy the academic requirements may be considered with eight years full time senior management work experience.</p>
C11206	061284M	Professional Accounting	1	\$24,035	Feb/Jul	A UTS recognised qualification equivalent to an Australian bachelor's degree in a discipline other than Accounting or equivalent, or a higher qualification; or four years, relevant work experience.
Graduate Diplomas						
C06009	001102G	Business Administration	2	\$24,035	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification.
C06017	046112A	Event Management	2	\$19,330	Feb/Jul	
C07021	020210B	Finance	2	\$24,500	Feb/Jul	
C07012	020411D	Financial Analysis	2	\$24,035	Feb/Jul	
C07142	107948C	Financial Planning	2	\$24,500	Feb/Jul	
C07113	055276F	Human Resource Management	2	\$24,035	Feb/Jul	

^ This course is offered by distance only. You cannot obtain a student visa to study this program in Australia.

* The course can take 6- 12 months to complete, which includes short teaching sessions.



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
C07018	009678C	Management	2	\$24,035	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification.
C07135	098048G	Marketing	2	\$24,035	Feb/Jul	
C07019	032341C	Not-for-Profit and Social Enterprise Management	2	\$19,330	Feb/Jul	
C07029	014223C	Sport Management	2	\$19,330	Feb/Jul	
C07129	055275G	Strategic Supply Chain Management	2	\$24,035	Feb/Jul	
Master's Degrees by Coursework						
C04440	106031A	Behavioural Economics	3***	\$23,220	Feb	A UTS recognised bachelor's degree, or an equivalent or higher qualification.
C04285	084673G	Event Management	3	\$19,330	Feb/Jul	
C04368	096871C	Event Management Extension	4	\$19,330	Feb/Jul	
C04048	036581K	Finance	3	\$24,500	Feb/Jul	
C04258	077375K	Finance Extension	4	\$24,500	Feb/Jul	
C04286	084674G	Human Resource Management	3	\$24,035	Feb/Jul	
C04260	077380B	Human Resource Management Extension	4	\$24,035	Feb/Jul	
C04287	084675F	Management	3	\$24,035	Feb/Jul	
C04259	077377G	Management Extension	4	\$24,035	Feb/Jul	
C04438	106151D	Master of Finance Master of Financial Planning	4	\$24,500	Feb/Jul	
C04383	098042B	Marketing (Extension)	4	\$24,035	Feb/Jul	
C04288	084676E	Not-for-Profit and Social Enterprise Management	3	\$19,330	Feb/Jul	
C04371	096873A	Not-for-Profit and Social Enterprise Management Extension	4	\$19,330	Feb/Jul	
C04290	084677D	Sport Management	3	\$19,330	Feb/Jul	
C04369	096872B	Sport Management Extension	4	\$19,330	Feb/Jul	
C04325	082831D	Strategic Supply Chain Management Extension	4	\$24,035	Feb/Jul	
C04038	036577F	Financial Analysis	3	\$24,035	Feb/Jul	
C04324	084678C	Strategic Supply Chain Management	3	\$24,035	Feb/Jul	
C04382	098047G	Marketing	3	\$24,035	Feb/Jul	

*** The course duration is 1.5 year and includes non-standard teaching sessions.

Note: Fees listed are correct for 2024 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session, unless otherwise noted. For more information about our courses and fees, please search here: uts.edu.au/study



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
C04381	107949B	Financial Planning	3	\$24,500	Feb/Jul	A UTS recognised bachelor's degree in a cognate field within the business discipline, or an equivalent or higher qualification. If the Bachelor degree is not in a related field, applicants may be considered with two years full time relevant work experience.
C04018	025004A	Business Administration (MBA)	4	\$24,035	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification; applicants with a bachelor degree also require either: - a minimum Grade Point Average (GPA) of 5.25 out of 7 with fewer than 10 per cent fail grades, OR - a Graduate Management Admission Test (GMAT) overall minimum score of 550 with verbal 25, quantitative 35 and AWA 4.0, OR - four years equivalent full-time relevant work experience.
C04424	104623D	Executive Master of Business Administration (ExecMBA)	2**	\$25,200	Feb/ Jun/ Oct	Satisfactory completion of the UTS C11338 Graduate Certificate in Executive Management with at least a credit average.
C04380	0100398	Business Analytics	3	\$24,035	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification in a cognate field (management and commerce, economics and econometrics, engineering or information technology) or any other related academic qualifications with sufficient background in database or computer programming.
C04379	0100411	Business Analytics Extension	4	\$24,035	Feb/Jul	
C04238	061285K	Professional Accounting	3	\$24,035	Feb/Jul	A UTS recognised qualification equivalent to an Australian bachelor's degree in a discipline other than Accounting or an equivalent or higher qualification.
C04237	061286J	Professional Accounting Extension	4	\$24,035	Feb/Jul	
Master's Degrees by Research						
C03069	109388C	Master of Business (Research)	4	\$20,730	Jan/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification. Each applicant is required to complete an expression-of-interest application.
Doctor of Philosophy						
C02091	110461M [^]	Doctor of Philosophy (Accounting, Business Analytics, Economics, Finance, Management; Marketing) [^]	8	\$20,730	Jan/Jul	Applicants must have completed a UTS recognised master's by research or bachelor honours degree with first class or second class (division 1) honours, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Selection criteria also include: research potential, research experience, quality of the research proposal, alignment with the UTS Research Strategy and the strategic goals of the field of specialisation, and the Faculty's ability to offer appropriate supervision in the applicant's chosen field. Each applicant is required, prior to application, to complete an expression-of-interest application with the Business School.

** The course duration is 1 year and includes short teaching sessions. This course has a non-standard credit point loading.

[^] This course is also offered by distance. If you select distance mode, you cannot obtain a student visa to study this program in Australia.

Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
Communication						
Graduate Certificate						
C11289	098416K	Media Practice and Industry	1	\$21,550	Feb/Jul	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification. The academic qualification must be in the field of society and culture or creative arts.</p> <p>If the degree is not in the field of society and culture or creative arts, applicants must provide a curriculum vitae (CV) and a personal statement.</p> <p>Applicants without an academic qualification may be considered with four years related professional work experience and must provide a curriculum vitae (CV) and a personal statement.</p>
Graduate Diplomas						
C06129	098388J	Strategic Communication	2	\$18,670	Feb/Jul	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification.</p> <p>Applicants without an academic qualification must provide a curriculum vitae (CV) and a personal statement.</p>
Master's Degrees by Coursework						
C04394	098414A	Media Practice and Industry	3	\$21,550	Feb/Jul	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification. The academic qualification must be in the field of society and culture or creative arts.</p> <p>If the degree is not in the field of society and culture or creative arts applicants must have a minimum of two years' related professional work experience and provide a curriculum vitae (CV) and a personal statement.</p>
C04411	102331K	Media Practice and Industry (Extension)	4	\$21,770	Feb/Jul	
C04385	098387K	Strategic Communication	3	\$18,670	Feb/Jul	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification.</p> <p>For applicants with a bachelor's degree, the degree must be in field of education, management and commerce, society and culture or creative arts.</p> <p>For applicants with a master's, graduate diploma or graduate certificate qualification, the qualification can be in any field of study.</p> <p>Applicants without an academic qualification must provide a curriculum vitae (CV) and a personal statement.</p>
C04410	102330M	Strategic Communication (Extension)	4	\$19,060	Feb/Jul	

Note: Fees listed are correct for 2024 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session, unless otherwise noted. For more information about our courses and fees, please search here: uts.edu.au/study



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
Master of Arts by Research						
C03067	102187B	Master of Arts (Research) (Communication, International)	4	\$16,505	Jan/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies.
Doctor of Philosophy						
C02098	110092J [^]	Doctor of Philosophy (Communication, International)	8	\$16,505	Jan/Jul	Applicants must have completed a UTS recognised master's by research or bachelor honours degree with first class or second class (division 1) honours, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Selection criteria also include: research potential, research experience, quality of the research proposal, alignment with the UTS Research Strategy and the strategic goals of the field of specialisation, and the Faculty's ability to offer appropriate supervision in the applicant's chosen field.

[^] This course is also offered by distance. If you select distance mode, you cannot obtain a student visa to study this program in Australia.



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
Design, Architecture and Building						
Graduate Certificates						
C11270	096458E	Planning	1	\$19,330	Feb	<p>A UTS recognised bachelor's degree or an equivalent, or higher qualifications.</p> <p>Applicants with no Bachelor degree but holding a Graduate Certificate or Graduate Diploma in a cognate field with a credit average, are required to have at least one year full-time work experience and must provide a curriculum vitae (CV) and a personal statement.</p> <p>Applicants who do not satisfy the academic requirements require a minimum of three years full-time relevant work experience in Senior positions or five years relevant work experience for mid-career positions and must provide a curriculum vitae (CV), a letter of employment and a personal statement.</p>
C11005	088437K	Project Management	1	\$19,330	Feb/Jul	<p>A UTS recognised bachelor's degree or equivalent or higher qualification and a minimum of one year relevant work experience or an Advanced Diploma in Project Management and a minimum of two years' relevant work experience.</p> <p>Applicants who do not satisfy the academic requirements may be considered with 5 years relevant work experience.</p> <p>All applicants must provide a curriculum vitae (CV), a letter of employment and a personal statement.</p>
C11271	096459D	Property Development	1	\$19,330	Feb/Jul	<p>A UTS recognised bachelor's degree or an equivalent, or higher qualification.</p> <p>Applicants who do not satisfy the academic requirements may be considered with relevant work experience and must provide a curriculum vitae (CV), a letter of employment and a personal statement.</p>
C11275	098384B	Landscape Architecture	1	\$22,750	Feb/Jul	<p>A UTS recognised bachelor's degree or an equivalent, or higher qualification. Applicants must provide a digital portfolio and a personal statement.</p> <p>Applicants who do not satisfy the academic requirements may be considered with 5 years relevant professional work experience and must provide a curriculum vitae (CV), a letter of employment and a personal statement.</p>
Graduate Diplomas						
C06006	066575D	Property Development	2	\$19,330	Feb/Jul	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification.</p>
C06125	098385A	Landscape Architecture	2	\$22,750	Feb/Jul	<p>A UTS recognised bachelor's degree, or an equivalent in a cognate field (Architecture & Urban Environment General), or a UTS Graduate Certificate in Landscape Architecture or equivalent.</p> <p>All applicants, except for applications with a UTS Graduate Certificate of Landscape Architecture, must provide a digital portfolio and a personal statement.</p>

Note: Fees listed are correct for 2024 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session, unless otherwise noted. For more information about our courses and fees, please search here: uts.edu.au/study



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
C06126	098505J	Construction Management	2	\$19,330	Feb	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification and one year's relevant work experience.</p> <p>Applicants who do not satisfy the academic requirements may be considered with five years' relevant work experience.</p> <p>All applicants must provide a curriculum vitae (CV), a letter of employment and a personal statement.</p>
Master's Degrees by Coursework						
C04235	061397B	Architecture	4	\$22,750	Feb/Jul	<p>A UTS Bachelor of Design in Architecture or equivalent.</p> <p>Applicants with a completed UTS relevant Bachelor Degree must have attained an overall GPA of 5.50.</p> <p>All other applicants with a completed equivalent degree must have attained an overall GPA of 5 and provide a digital portfolio, a curriculum vitae (CV), a letter of employment and a personal statement.</p>
C04270	080271C	Landscape Architecture	4	\$22,750	Feb/Jul	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification in a cognate field (Landscape Architecture).</p> <p>Applicants with a completed UTS relevant Bachelor Degree must have attained a minimum GPA of 5.00.</p> <p>All other applicants with a completed equivalent relevant degree must have attained an overall GPA of 4.50 and provide a digital portfolio and a personal statement. Applicants will be required to undertake an interview.</p>
C04007	064794J	Planning	3	\$19,330	Feb	<p>A UTS recognised bachelor's degree or an equivalent or higher qualification.</p> <p>For applicants with a bachelor's or master's degree, the qualification must be in one of the following disciplines: architecture, landscape architecture, urban design and regional planning, interior and environmental design, community development, property economics, property development, planning, geography, geographic information science (GIS), environmental science, law, economics.</p> <p>Applicants with a completed UTS recognised bachelor's or master's degree in an unrelated field will be considered with three years' full-time relevant work experience and must provide a curriculum vitae (CV) and a personal statement.</p>
C04006	001099J	Project Management	3	\$19,330	Feb/Jul	<p>A UTS recognised bachelor's degree, or an equivalent, or higher qualification and one year relevant work experience. All applicants must provide a curriculum vitae (CV), a letter of employment and a personal statement.</p>



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
C04008	019745C	Property Development	3	\$19,330	Feb/Jul	UTS recognised bachelor's degree, or an equivalent or higher qualification in a relevant field (architecture and building; engineering; management and commerce; law and legal studies; or economics and econometrics). Applicants with a completed UTS recognised bachelor's degree or higher qualifications in an unrelated field may be considered with two years' relevant work experience and must provide a curriculum vitae (CV) and a Statement of Service.
C04315	089510J	Property Development and Investment	4	\$20,090	Feb/Jul	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification in a relevant field (architecture and building, engineering, management and commerce, law, economics and econometrics or finance) and 2 years relevant work experience. Applicants must provide a curriculum vitae (CV) and a Statement of Service.</p> <p>Applicants with a completed UTS recognised bachelor's degree or higher qualifications in an unrelated field may be considered with 5 years relevant work experience and must provide a curriculum vitae (CV), a letter of employment and a personal statement.</p>
C04316	089509B	Property Development and Planning	4	\$19,330	Feb/Jul	A UTS recognised bachelor's degree or an equivalent or higher qualifications.
C04317	089508C	Property Development and Project Management	4	\$19,330	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent, or higher qualification in relevant field (architecture and building, engineering, management and commerce, law or economics and econometrics) and one year relevant work experience . Applicants must provide a curriculum vitae (CV), a letter of employment and a personal statement.
C04294	084258A	Real Estate Investment	3	\$20,090	Feb/Jul	<p>A UTS recognised bachelor's degree or equivalent in a relevant field (Real Estate or Valuation; Building Construction Economics; Engineering; Business Management, Finance and related fields; or Management and Commerce) and 2 years relevant work experience. Applicants must provide a curriculum vitae (CV) and a Statement of Service.</p> <p>Applicants who hold a bachelor's degree or higher qualification in an unrelated field may be considered with 5 years of relevant work experience must provide must provide a curriculum vitae (CV), a letter of employment and a personal statement.</p>

Note: Fees listed are correct for 2024 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session, unless otherwise noted. For more information about our courses and fees, please search here: uts.edu.au/study



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
Master's Degrees by Research						
C03001	008672F	Master of Architecture (Research)	4	\$17,845	Jan/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Each applicant is required to contact the DAB Research Support Office (DAB.HDRsupport@uts.edu.au) prior to application, to complete a pre-assessment.
C03002	008674D	Master of Built Environment (Research)	4	\$17,845	Jan/Jul	
C03012	030867M	Master of Design (Research)	4	\$17,845	Jan/Jul	
Doctor of Philosophy						
C02090	110086G [^]	Doctor of Philosophy (Architecture, Built Environment, Design, Urban Planning)	8	\$17,845	Jan/Jul	Applicants must have completed a UTS recognised master's by research or bachelor honours degree with first class or second class / division 1 honours, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Selection criteria also include: research potential, research experience, quality of the research proposal, alignment with the UTS Research Strategy and the strategic goals of the field of specialisation, and the Faculty's ability to offer appropriate supervision in the applicant's chosen field. Each applicant is required to contact the DAB Research Support Office (DAB.HDRsupport@uts.edu.au) prior to application, to complete a pre-assessment.

[^] This course is also offered by distance. If you select distance mode, you cannot obtain a student visa to study this program in Australia.

Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
Education						
Graduate Certificate						
C11254	088014M	TESOL and Applied Linguistics	1	\$17,845	Feb/Jul	A UTS recognised bachelor's degree or equivalent or higher qualification. Applicants without an academic qualification must provide a curriculum vitae (CV) and a personal statement.
Graduate Diploma						
C06116	088013A	TESOL and Applied Linguistics	2	\$17,845	Feb/Jul	A UTS recognised bachelor's degree or equivalent or higher qualification. Applicants without an academic qualification must provide a curriculum vitae (CV) and a personal statement.
Master's Degrees by Coursework						
C04305	088012B	TESOL and Applied Linguistics	3	\$17,845	Feb/Jul	A UTS recognised bachelor's degree or equivalent or higher qualification. Applicants must have completed a bachelor's degree in a related field of study (education, management and commerce, society and culture or creative arts), or a masters in any field of study, or a Graduate Certificate or Graduate Diploma in TESOL from an Australian university, which also offers a Master in TESOL into which the Graduate Certificate or Graduate Diploma articulates. Applicants without an academic qualification must provide a curriculum vitae (CV) and a personal statement.
C04420	102950E	TESOL and Applied Linguistics (Extension)	4	\$17,845	Feb/Jul	
C04255	080952M	Teaching in Secondary Education Single teaching areas: English, Mathematics, Science (Biology and/or Chemistry and/or Earth and Environmental Science and/or Physics), HSIE (Business Studies and/or Economics and/or Society and Culture and/or Legal Studies), Technological and Applied Studies. Combined teaching areas: English/HSIE, English/EAL/D, Science/Mathematics, HSIE/Mathematics, Science/EAL/D, Mathematics/EAL/D, Technological and Applied Studies/Mathematics and Mathematics/Physics.	4	\$15,520	Feb	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification. The degree should contain at least one major discipline study relevant to the first teaching area as described by the NSW curriculum and consistent with NESA Subject Content Knowledge Requirements. In the event the degree also contains a minor discipline study relevant to that area, students qualify to teach a second or additional subject. All applicants must submit a personal statement.

Note: Fees listed are correct for 2024 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session, unless otherwise noted. For more information about our courses and fees, please search here: uts.edu.au/study



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
Research Degrees						
C03066	102189M	Master of Arts (Research) (Education)	4	\$16,505	Jan/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies.
Doctor of Philosophy						
C02097	110091K [^]	Doctor of Philosophy (Education)	8	\$16,505	Jan/Jul	Applicants must have completed a UTS recognised master's by research or bachelor honours degree with first class or second class (division 1) honours, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Selection criteria also include: research potential, research experience, quality of the research proposal, alignment with the UTS Research Strategy and the strategic goals of the field of specialisation, and the Faculty's ability to offer appropriate supervision in the applicant's chosen field. All applicants are expected to meet the relevant English requirements.

[^] This course is also offered by distance. If you select distance mode, you cannot obtain a student visa to study this program in Australia.

Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
Engineering						
Graduate Certificates						
C11236	081083K	Engineering in: - Biomedical Engineering - Civil Engineering - Computer Control Engineering - Cyber Security Engineering - Electrical Energy Systems - Environmental Engineering - Geotechnical Engineering - Manufacturing Engineering and Management - No Specified Major - Robotics - Software Systems Engineering - Structural Engineering - Telecommunications and Electronics - Tunnelling and Underground Engineering - Water Engineering	1	\$23,220	Feb/Jul	A UTS recognised bachelor's degree or an equivalent or higher qualification in a relevant field. Applicants with a recognised bachelor's degree are required to have less than 25 per cent fails.
C11239	081085G	Engineering Management	1	\$22,750	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification. Applicants with a recognised bachelor's degree are required to have less than 25 per cent fails. Applicants who do not satisfy the academic requirements, but has a completed AQF Level 6 Advanced Diploma or AQF Level 5 Diploma (or overseas equivalent) may be considered with two years' relevant work experience. Applicants must provide a curriculum vitae (CV) and a Statement of Service.
C11238	081084J	Engineering Studies	1	\$23,220	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification in a non-cognate engineering field to the specialisation. Applicants who do not satisfy the academic requirements, but have a completed AQF Level 6 Advanced Diploma or AQF Level 5 Diploma (or overseas equivalent) in a non-cognate engineering field may be considered with two years relevant work experience. Applicants must provide a curriculum vitae (CV) and a Statement of Service.
C11237	081086G	Environmental Engineering Management	1	\$22,750	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification, in engineering or natural and physical sciences. Applicants with a recognised bachelor's degree are required to have less than 25 per cent of fails. Applicants who do not satisfy the academic requirements, but have a completed AQF Level 6 Advanced Diploma or AQF Level 5 Diploma (or overseas equivalent) in engineering or natural and physical sciences may be considered with two years relevant work experience. Applicants must provide a curriculum vitae (CV) and a Statement of Service.

Note: Fees listed are correct for 2024 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session, unless otherwise noted. For more information about our courses and fees, please search here: uts.edu.au/study



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
Master's Degrees by Coursework						
C04275	081088E	Engineering Management	3	\$22,750	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification. Applicants with a recognised bachelor's degree are required to have less than 25 per cent of fails. Applicants who do not satisfy the academic requirements, but has a completed AQF Level 6 Advanced Diploma or AQF Level 5 Diploma (or overseas equivalent) may be considered with two years' relevant work experience. Applicants must provide a curriculum vitae (CV) and a Statement of Service.
C04277	081094G	Engineering Extension in: <ul style="list-style-type: none"> - Biomedical Engineering - Civil Engineering - Computer Control Engineering - Cyber Security Engineering - Electrical Energy Systems - Environmental Engineering - Geotechnical Engineering - Manufacturing Engineering and Management - No Specified Major - Robotics - Software Systems Engineering - Structural Engineering - Telecommunications and Electronics - Tunnelling and Underground Engineering - Water Engineering 	4	\$23,220	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualifications in Engineering. Applicants with a recognised bachelor's degree are required to have less than 25 per cent of fails. The selected major must be in the same field of practice undertaken at the undergraduate level. Applicants who do not satisfy the fail rate requirement, may be considered with two years' relevant work experience. Applicants must provide a curriculum vitae (CV) and a Statement of Service.
C04271	081087F	Engineering in: <ul style="list-style-type: none"> - Biomedical Engineering - Civil Engineering - Computer Control Engineering - Cyber Security Engineering - Electrical Energy Systems - Environmental Engineering - Geotechnical Engineering - Manufacturing Engineering and Management - No Specified Major - Robotics - Software Systems Engineering - Structural Engineering - Telecommunications and Electronics - Tunnelling and Underground Engineering - Water Engineering 	3	\$23,220	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualifications in Engineering. Applicants with a recognised bachelor's degree are required to have less than 25 per cent of fails. The selected major must be in the same field of practice undertaken at the undergraduate level. Applicants who do not satisfy the fail rate requirement, may be considered with two years' relevant work experience. Applicants must provide a curriculum vitae (CV) and a Statement of Service.

Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
C04273	081095F	Master of Engineering Management in: - Biomedical Engineering - Civil Engineering - Computer Control Engineering - Cyber Security Engineering - Electrical Energy Systems - Environmental Engineering - Geotechnical Engineering - Manufacturing Engineering and Management - No Specified Major - Robotics - Software Systems Engineering - Structural Engineering - Telecommunications and Electronics - Tunnelling and Underground Engineering - Water Engineering	4	\$23,220	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualifications in Engineering. Applicants with a recognised bachelor's degree are required to have less than 25 per cent of fails. The selected major must be in the same field of practice undertaken at the undergraduate level. Applicants who do not satisfy the fail rate requirement, may be considered with two years' relevant work experience. Applicants must provide a curriculum vitae (CV) and a Statement of Service.
C04272	081089D	Environmental Engineering Management	3	\$22,750	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification, in engineering or natural and physical sciences. Applicants with a recognised bachelor's degree are required to have less than 25 per cent of fails. Applicants who do not satisfy the academic requirements, but has a completed AQF Level 6 Advanced Diploma or AQF Level 5 Diploma (or overseas equivalent) in engineering or natural and physical sciences may be considered with two years' relevant work experience. Applicants must provide a curriculum vitae (CV) and a Statement of Service.
C04274	081096E	Master of Engineering Management Master of Business Administration	4	\$22,750	Feb/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies. It is a requirement that the bachelor's degree be in engineering and that one of the following conditions is met: - 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.

Note: Fees listed are correct for 2024 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session, unless otherwise noted. For more information about our courses and fees, please search here: uts.edu.au/study



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
C04309	088084G	Professional Engineering in: - Biomedical Engineering - Civil Engineering - Cyber Security Engineering - Electrical Energy Systems - Mechanical Engineering - Robotics - Telecommunications and Electronics	4	\$23,220	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher in engineering or information technology. Applicants with a recognised bachelor's degree are required to have less than 25 per cent of fails. The selected major must be in the same field of practice undertaken at the undergraduate level. Applicants who do not satisfy the fail rate requirement, may be considered with two years' relevant work experience. Applicants must provide a curriculum vitae (CV) and a Statement of Service.
Master of Engineering by Research						
C03017	009468B	Master of Engineering (Research)	4	\$22,750	Jan/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. It is a requirement that the bachelor's degree (or equivalent) be in engineering. Before submitting a formal application for admission, applicants should seek the approval of a potential supervisor for their proposed research work.
Doctor of Philosophy						
C02095	110082M [^]	Doctor of Philosophy (Engineering)	8	\$22,750	Jan/Jul	Applicants must have completed a UTS recognised master's by research or bachelor honours degree with first class or second class (division 1) honours, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Selection criteria also include: research potential, research experience, quality of the research proposal, alignment with the UTS Research Strategy and the strategic goals of the field of specialisation, and the Faculty's ability to offer appropriate supervision in the applicant's chosen field.

[^] This course is also offered by distance. If you select distance mode, you cannot obtain a student visa to study this program in Australia.



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
Health						
Graduate Certificates						
C11267	N/A^	High Performance Sport	1	\$20,730	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent in a related discipline. Applicants who do meet the academic requirements may be considered with extensive relevant industry experience.
Graduate Diplomas						
C07130	N/A^	High Performance Sport	2	\$20,730	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent in a related discipline. Applicants who do meet the academic requirements may be considered with extensive relevant industry experience.
Master's Degree by Coursework						
C04362	N/A^	High Performance Sport	3	\$20,730	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent in a related discipline. Applicants who do meet the academic requirements may be considered with extensive relevant industry experience.
Master's Degrees by Research						
C03050	055629G	Master of Health Services (Research)	4	\$20,730	Jan/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Applicants are required to have qualifications and experience in the health services sector. Applicants are also required to submit a research proposal and have the agreement of a suitable supervisor at the time of application. Each applicant is required, prior to application, to complete an expression-of-interest (https://utsau.au1.qualtrics.com/jfe/form/SV_70tX8zeYLuh09Lg) application.

^ This course is only offered by distance. You cannot obtain a student visa to study this program in Australia.

Note: Fees listed are correct for 2024 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session, unless otherwise noted. For more information about our courses and fees, please search here: uts.edu.au/study



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
C03068	0100293	Master of Indigenous Health (Research)	4	\$19,330	Jan/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Each applicant is required, prior to application, to complete an expression-of-interest (https://utsau.au1.qualtrics.com/jfe/form/SV_70tX8zeYLuh09Lg) application.
C03049	052680G	Master of Midwifery (Research)	4	\$20,730	Jan/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Applicants are required to have authorisation to practise as a registered midwife. Applicants are also required to submit a research proposal and have the agreement of a suitable supervisor at the time of application. Each applicant is required, prior to application, to complete an expression-of-interest (https://utsau.au1.qualtrics.com/jfe/form/SV_70tX8zeYLuh09Lg) application.
C03048	052679M	Master of Nursing (Research)	4	\$20,730	Jan/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Applicants are required to have authorisation to practise as a registered nurse. Applicants are also required to submit a research proposal and have the agreement of a suitable supervisor at the time of application. Each applicant is required, prior to application, to complete an expression-of-interest (https://utsau.au1.qualtrics.com/jfe/form/SV_70tX8zeYLuh09Lg) application.
C03055	032336M	Master of Sport and Exercise (Research)	4	\$20,730	Jan/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. The bachelor's degree must be in a related field of study. Each applicant is required, prior to application, to complete an expression-of-interest (https://utsau.au1.qualtrics.com/jfe/form/SV_70tX8zeYLuh09Lg) application.
Doctor of Philosophy						
C02099	110087F [^]	Doctor of Philosophy (Genetic Counselling, Health, Health Economics, Indigenous Health, Midwifery, Nursing, Orthoptics, Physiotherapy, Public Health, Speech Pathology)	8	\$20,730	Jan/Jul	Applicants must have completed a UTS recognised master's by research or bachelor honours degree with first class or second class (division 1) honours, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Selection criteria also include: research potential, research experience, quality of the research proposal, alignment with the UTS Research Strategy and the strategic goals of the field of specialisation, and the Faculty's ability to offer appropriate supervision in the applicant's chosen field. Students considering this degree should submit an expression of interest (http://forms.uts.edu.au/index.cfm?FormId=315) in the first instance.
C02101	110089D [^]	Doctor of Philosophy (Sport and Exercise)	8	\$20,730	Jan/Jul	

[^] This course is also offered by distance. If you select distance mode, you cannot obtain a student visa to study this program in Australia.



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
Graduate School Of Health						
Graduate Certificates						
C11249	084261F	Good Manufacturing Practice ^{^*}	1	\$19,330	Feb/Jul	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification with a GPA of 4/7 or above. The previous qualification must be in one of the following related disciplines:</p> <ul style="list-style-type: none"> - Pharmacy and Pharmaceutical Sciences - Chemistry - Biotechnology and Bioinformatics - Microbiology - Food technology, Cosmetics, and Nutraceutical Science or Medical Science - Engineering and related technologies. <p>Applicants who do not satisfy the above academic and additional requirements may be considered on the basis of general and professional qualifications that demonstrate potential to pursue graduate studies via submission of a CV.</p>
Graduate Diplomas						
C06115	084262E	Good Manufacturing Practice [^]	2	\$19,330	Feb/Jul	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification with a GPA of 4/7 or above. The previous qualification must be in one of the following related disciplines:</p> <ul style="list-style-type: none"> - Pharmacy and Pharmaceutical Sciences - Chemistry - Biotechnology and Bioinformatics - Microbiology - Food technology, Cosmetics, and Nutraceutical Science or Medical Science - Engineering and related technologies. <p>Applicants who do not satisfy the above academic and additional requirements may be considered on the basis of general and professional qualifications that demonstrate potential to pursue graduate studies via submission of a CV.</p>

[^] This course is also offered by distance. If you select distance mode, you cannot obtain a student visa to study this program in Australia.

^{*} The course duration by distance is 1 year on a part-time basis.

Note: Fees listed are correct for 2024 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session, unless otherwise noted. For more information about our courses and fees, please search here: uts.edu.au/study



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
Master's Degrees by Coursework						
C04300	084263D	Clinical Psychology	4	\$24,035	Feb	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification</p> <p>Applicants must have successfully completed a four-year APAC-accredited sequence in psychology within the last 10 years, with a first class or an upper second class Honours (2A) or equivalent overall mark, and be eligible for registration with the Registration Board as a conditional/provisional psychologist.</p> <p>Psychology qualifications from overseas must be assessed by the Australian Psychological Society (APS) as equivalent to an Australian four-year undergraduate degree. The degree must include a major research thesis component.</p> <p>Applications must provide a personal statement, two referee reports (1 academic, 1 professional) submitted via the request system and a CV.</p> <p>Selected applicants are required to undertake a short interview.</p> <p>Entry is competitive and assessment is based on grade point average (GPA) and interview rank.</p>
C04374	098052M	Genetic Counselling	4	\$29,270	Feb	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification.</p> <p>Applicants must have completed either:</p> <ul style="list-style-type: none"> - an undergraduate degree in a cognate discipline such as science, biomedical science, health science, social work, psychology, medicine, nursing, teaching or related discipline, or - an undergraduate degree in any discipline and relevant work experience outlined in a CV. <p>In addition to a completed bachelor's degree, applicants must have also completed the following subjects at a tertiary level within the last 10 years:</p> <ul style="list-style-type: none"> - one human genetics subject (to second- or third-year undergraduate level, or equivalent). <p>Applicants are required to submit a Prerequisite Assessment Table with relevant subject outlines.</p> <p>Applicants must provide at least two written references as evidence of relevant work experience submitted via the UTS Referee Report System and a personal statement.</p> <p>Selected applicants are required to undertake a short interview.</p> <p>Entry is competitive and assessment is based on grade point average (GPA) and interview rank.</p>



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
C04301	084264C	Good Manufacturing Practice [^]	4	\$19,330	Feb/Jul	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification with a GPA 4/7 or above. The previous qualification must be in one of the following related disciplines:</p> <ul style="list-style-type: none"> - Pharmacy and Pharmaceutical Sciences - Chemistry - Biotechnology and Bioinformatics - Microbiology - Food technology, Cosmetics, and Nutraceutical Science or Medical Science - Engineering and related technologies. <p>Applicants who do not satisfy the above academic and additional requirements may be considered on the basis of general and professional qualifications that demonstrate potential to pursue graduate studies via submission of a CV.</p>
C04299	084265B	Orthoptics	4	\$23,560	Feb	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification. Applicants will be required to undertake a short interview. Entry is competitive and assessment is based on grade point average (GPA) and interview rank.</p>
C04252	074915M	Pharmacy	4**	\$24,500	Feb	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification and successful completion of the following subjects at tertiary level within the 10 years prior to application:</p> <ul style="list-style-type: none"> - one pharmacology subject - two chemistry subjects - one biochemistry subject - one human physiology subject, and - one mathematics or statistics subject. <p>Applicants are required to provide relevant subject outlines.</p> <p>Applicants who have already completed a pharmacy degree overseas are also required to submit a personal statement to articulate their motivations for wanting to repeat a pharmacy qualification.</p> <p>Selected applicants are required to undertake a short interview. Entry is competitive and assessment is based on grade point average (GPA) and interview rank.</p>
C04395	098389G	Pharmacy (International)	6***	\$24,500	Feb	

** This course is an intensive two-year degree. It includes short teaching sessions and non-standard teaching sessions. In addition to coursework during sessions, students are required to undertake weekly clinical placements during session and block clinical placements during mid-session breaks. This course has a non-standard credit point loading.

*** This course is an intensive three-year degree, including a one-year international placement. It includes short teaching sessions and non-standard teaching sessions. Students are not permitted to enrol part time. In addition to coursework during sessions, students are required to undertake weekly clinical placements during session and block clinical placements during mid-session breaks. This course has a non-standard credit point loading.

[^] This course is also offered by distance. If you select distance mode, you cannot obtain a student visa to study this program in Australia.

Note: Fees listed are correct for 2024 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session, unless otherwise noted. For more information about our courses and fees, please search here: uts.edu.au/study



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
C04306	091975B	Physiotherapy	4	\$32,305	Feb	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification. Entry is competitive and assessment is based on grade point average (GPA).</p> <p>Applicants must have completed the following prerequisites at a tertiary level within the past 10 years:</p> <ul style="list-style-type: none"> - two human anatomy subjects (structural and functional) - one human physiology subject - one exercise physiology subject - one neuroscience subject - one psychology subject, and - one research methods subject <p>Applicants are required to submit a Prerequisite Assessment Table with relevant subject outlines.</p> <p>Applicants who have already completed a physiotherapy degree overseas are also required to submit a personal statement to articulate their motivations for wanting to repeat a physiotherapy qualification.</p> <p>Selected applicants are required to undertake a short interview. Entry is competitive and assessment is based on grade point average (GPA) and interview rank.</p>
C04386	098167M	Speech Pathology	4	\$31,050	Feb	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification.</p> <p>In addition to a completed bachelor's degree, applicants must have also completed the following subjects at a tertiary level within the last 10 years:</p> <ul style="list-style-type: none"> - one human anatomy subject - one human physiology subject. <p>Applicants are required to provide relevant subject outlines.</p> <p>Applicants who have already completed a speech pathology/speech therapy degree overseas are also required to submit a personal statement to articulate their motivations for wanting to repeat a speech pathology/speech therapy qualification.</p> <p>Selected applicants are required to undertake a short interview. Entry is competitive and assessment is based on grade point average (GPA) and interview rank.</p>



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
Master's Degrees by Research						
C03054	076139G	Master of Pharmaceutical Sciences (Research)	4	\$19,330	Jan/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Applicants need to have completed a relevant bachelor's degree in science. Students considering this degree should submit an expression of interest (http://forms.uts.edu.au/index.cfm?FormId=315) in the first instance. All applicants are required to contact UTS Pharmacy prior to applying to establish eligibility and supervisory arrangements.
C03053	076138J	Master of Pharmacy (Research)	4	\$19,330	Jan/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Applicants need to have completed a prior degree that would make them eligible for registration as a pharmacist. Students considering this degree should submit an expression of interest (http://forms.uts.edu.au/index.cfm?FormId=315) in the first instance. All applicants are required to contact UTS Pharmacy prior to applying to establish eligibility and supervisory arrangements.
C03056	086292E	Master of Orthoptics (Research)	4	\$19,330	Jan/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Students considering this degree should submit an expression of interest (http://forms.uts.edu.au/index.cfm?FormId=315) in the first instance. All applicants are required to contact UTS: Orthoptics prior to applying.
C03061	098375C	Master of Genetic Counselling (Research)	4	\$19,330	Jan/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies.
C03059	091974C	Master of Physiotherapy (Research)	4	\$19,330	Jan/Jul	Students considering this degree should submit an expression of interest (http://forms.uts.edu.au/index.cfm?FormId=315) in the first instance.
C03062	098382D	Master of Speech and Language Sciences (Research)	4	\$19,330	Jan/Jul	Students considering this degree should submit an expression of interest (http://forms.uts.edu.au/index.cfm?FormId=315) in the first instance.

Note: Fees listed are correct for 2024 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session, unless otherwise noted. For more information about our courses and fees, please search here: uts.edu.au/study



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
Doctor of Philosophy						
C02099	110087F [^]	Doctor of Philosophy (Genetic Counselling, Health, Health Economics, Indigenous Health, Midwifery, Nursing, Orthoptics, Physiotherapy, Public Health, Speech Pathology)	8	\$20,730	Jan/Jul	Applicants must have completed a UTS recognised master's by research or bachelor honours degree with first class or second class (division 1) honours, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Selection criteria also include: research potential, research experience, quality of the research proposal, alignment with the UTS Research Strategy and the strategic goals of the field of specialisation, and the Faculty's ability to offer appropriate supervision in the applicant's chosen field. Students considering this degree should submit an expression of interest (http://forms.uts.edu.au/index.cfm?FormId=315) in the first instance.
C02100	110088E [^]	Doctor of Philosophy (Pharmacy)	8	\$19,330	Jan/Jul	
C02102	110090M [^]	Doctor of Philosophy (Psychology)	8	\$20,730	Jan/Jul	

[^] This course is also offered by distance. If you select distance mode, you cannot obtain a student visa to study this program in Australia.



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
Information Technology						
Graduate Certificates						
C11142	084251G	Information Technology	1	\$25,480	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification in information technology, with less than 25 per cent fails.
C11247	084252G	Information Technology Studies	1	\$25,480	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification, with less than 25 per cent fails. Applicants who do not satisfy the academic requirements may be considered with significant IT related work experience (minimum 2 years) and must provide a personal statement.
Graduate Diplomas						
C06147	108844C	Artificial Intelligence	2	\$25,480	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification in information technology or electrical and electronic engineering. Applicants with a recognised bachelor's degree, or graduate certificate or graduate diploma are required to have less than 25 per cent fails.
Master's Degrees by Coursework						
C04295	084256C	Information Technology	4	\$25,480	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification. Applicants with a recognised bachelor's degree, or graduate certificate or graduate diploma are required to have less than 25 per cent fails.
C04296	084254E	Information Technology (Extension)	4	\$24,500	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification in information technology. Applicants with a recognised bachelor's degree, or graduate certificate or graduate diploma are required to have less than 25 per cent fails.
C04222	096325G	Interaction Design	3	\$25,480	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification. Applicants with a recognised bachelor's degree, or graduate certificate or graduate diploma are required to have less than 25 per cent fails.
C04234	096324G	Interaction Design (Extension)	4	\$25,480	Feb/Jul	
C04430	107870J	Cybersecurity	3	\$26,250	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification in information technology or electrical and electronic engineering. Applicants with a recognised bachelor's degree, or graduate certificate or graduate diploma are required to have less than 25 per cent fails.
C04431	107869B	Cybersecurity (Extension)	4	\$26,250	Feb/Jul	
C04443	108843D	Artificial Intelligence	4	\$25,480	Feb/Jul	

Note: Fees listed are correct for 2024 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session, unless otherwise noted. For more information about our courses and fees, please search here: uts.edu.au/study



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
Master's Degree by Research						
C03051	075277F	Master of Analytics (Research)	4	\$20,980	Jan/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Previous qualifications must have a major in analytics, computing, applied statistics or applied mathematics. Before submitting a formal application for admission, applicants should seek the approval of a potential supervisor for their proposed research work.
Master of Science by Research						
C03025	001121E	Master of Science (Research) in Computing Sciences	4	\$20,980	Jan/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Previous qualifications must have a major computing component. Before submitting a formal application for admission, applicants should seek the approval of a potential supervisor for their proposed research work.
Doctor of Philosophy						
C02093	110080B^	Doctor of Philosophy (Artificial Intelligence)	8	\$20,980	Jan/Jul	Applicants must have completed a UTS recognised master's by research or bachelor honours degree with first class or second class (division 1) honours, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Selection criteria also include: research potential, research experience, quality of the research proposal, alignment with the UTS Research Strategy and the strategic goals of the field of specialisation, and the Faculty's ability to offer appropriate supervision in the applicant's chosen field.
C02096	110083K^	Doctor of Philosophy (Computer Science)	8	\$20,980	Jan/Jul	
C02094	110081A^	Doctor of Philosophy (Information Systems, Software Engineering , Analytics)	8	\$20,980	Jan/Jul	

^ This course is also offered by distance. If you select distance mode, you cannot obtain a student visa to study this program in Australia.

Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
International Studies						
Master's Degree by Research						
C03067	102187B	Master of Arts (Research) (Communication, International)	4	\$16,505	Jan/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies.
Doctor of Philosophy						
C02098	110092J [^]	Doctor of Philosophy (Communication, International)	8	\$16,505	Jan/Jul	Applicants must have completed a UTS recognised master's by research or bachelor honours degree with first class or second class (division 1) honours, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Selection criteria also include: research potential, research experience, quality of the research proposal, alignment with the UTS Research Strategy and the strategic goals of the field of specialisation, and the Faculty's ability to offer appropriate supervision in the applicant's chosen field.

[^] This course is also offered by distance. If you select distance mode, you cannot obtain a student visa to study this program in Australia.

Note: Fees listed are correct for 2024 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session, unless otherwise noted. For more information about our courses and fees, please search here: uts.edu.au/study



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
Law						
Graduate Certificates						
C11211	064381G	Australian Law	1*	\$22,460	Feb/Jul	<p>A UTS recognised bachelor's degree in law or an equivalent, or juris doctor from outside Australia, or be admitted to practise as a legal practitioner in a common law jurisdiction outside Australia. Before lodging an application, applicants must contact the Legal Profession Admission Board (LPAB) to determine the subjects they are required to complete to be eligible for admission to practise in NSW. Notification from the LPAB, listing the subjects required, must accompany the application for admission into the course.</p> <p>Applicants who do not meet the above academic criteria may be admitted if they provide evidence of completion of a legal qualification not listed providing the qualification enables admission to practise as a legal practitioner in an overseas jurisdiction, excluding a Shari'a law degree.</p>
C11354	110894H	Employment Law and Practice	1	\$20,980	Feb	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification.</p> <p>Applicants who do not satisfy the academic requirements may be considered and must provide a personal statement, a CV outlining professional and relevant work related references.</p>
C11229	N/A^	Intellectual Property	1	\$26,510	Feb/Jul	
C11130	N/A^	Trade Mark Law and Practice	1	\$26,510	Feb/Jul	
C11265	095711E	Graduate Certificate of Laws	1	\$23,220	Feb/Jul	<p>A UTS recognised bachelor's degree in Law, or an equivalent or higher law qualification.</p> <p>Applicants who do not have one of the academic qualifications in law, may be admitted if they can provide evidence of completion of a legal qualification or qualification enables admission to practise as a legal practitioner, excluding a Shari'a law degree.</p>
C11264	095712D	Legal Studies	1	\$22,460	Feb/Jul	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification. The academic qualification must be in a discipline other than law or a law course that is not an academic qualification for legal practice.</p> <p>Applicants without an academic qualification may be considered for admission and must provide a personal statement, a CV and relevant work related references.</p>

* This course has a non-standard credit point loading.

^ This course is offered by distance only. Applicants cannot obtain a student visa to study this program in Australia.



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
C11232	077342G	Professional Legal Practice	2**	\$17,845	Feb/Jul	<p>A UTS recognised bachelor's degree or an equivalent or higher qualification. The equivalent qualification required is a bachelor's degree in law, the Juris Doctor or the LPAB Diploma in Law. Applicants may also be eligible to commence their studies in PLT once they have completed all core law subjects and have no more than two law electives remaining in their equivalent qualification.</p> <p>Applicants who are in the final session of their academic qualification must provide written permission from the Legal Profession Admission Board (LPAB) to enrol in a course of practical legal training (PLT) concurrently with the final session of their academic qualification.</p> <p>Applicants who completed their legal qualification more than 5 years before applying for admission or completed a relevant overseas qualification must have their legal qualification assessed by the LPAB.</p> <p>Applicants who do not have one of the academic qualifications listed or may be admitted if they provide evidence of a completion of a legal qualification that enables admission to practise as a legal practitioner in NSW.</p>
Graduate Diplomas						
C07073	016613F	Australian Law	2	\$22,460	Feb/Jul	<p>A UTS recognised bachelor's degree in law or an equivalent, or juris doctor from outside Australia, or be admitted to practise as a legal practitioner in a common law jurisdiction outside Australia. Before lodging an application, applicants must contact the Legal Profession Admission Board (LPAB) to determine the subjects they are required to complete to be eligible for admission to practise in NSW. Notification from the LPAB, listing the subjects required, must accompany the application for admission into the course.</p> <p>Applicants who do not meet the above academic criteria may be admitted if they provide evidence of completion of a legal qualification not listed providing the qualification enables admission to practise as a legal practitioner in an overseas jurisdiction, excluding a Shari'a law degree.</p>
C06099	N/A^	Intellectual Property	2	\$26,510	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification.
C06122	N/A^	Migration Law and Practice	2	\$24,500	Feb/Jul	Applicants who do not satisfy the academic requirements may be considered and must provide a personal statement, a CV outlining professional and relevant work related references.

** The course duration is 1 year, it includes 1 standard session and 15 weeks of full-time practical experience.

^ This course is offered by distance only. Applicants cannot obtain a student visa to study this program in Australia.

Note: Fees listed are correct for 2024 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session, unless otherwise noted. For more information about our courses and fees, please search here: uts.edu.au/study



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
C07122	080597C	Legal Studies	2	\$22,460	Feb/Jul	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification. The academic qualification must be in a discipline other than law or a law course that is not an academic qualification for legal practice.</p> <p>Applicants without an academic qualification may be considered for admission and must provide a personal statement, a CV and relevant work related references.</p>
Master's Degrees by Coursework						
C04251	N/A [^]	Intellectual Property	3	\$26,510	Feb/Jul	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification.</p> <p>Applicants may be required to provide a personal statement, a CV and relevant work related references.</p>
C04143	001125A	Master of Laws	2	\$23,220	Feb/Jul	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification in one of the following: Bachelor of Laws, Juris Doctor, NSW Legal Profession Admission Board (LPAB) Diploma in Law, Doctoral degree by Coursework in Law, Doctoral degree by Thesis in Law or a Master of Laws from a recognised overseas university.</p> <p>Applicants who have completed a Bachelor of Laws may support their application for admission with evidence of a minimum of one year's experience as a legal practitioner.</p> <p>Applicants who have completed an LPAB Diploma in Law, but who have not completed a Graduate Certificate in a legal discipline, may be considered for admission, on provision of evidence of a minimum of one year's experience as a legal practitioner.</p> <p>Applicants who do NOT have one of the required qualifications may be eligible for admission if they have:</p> <p>(a) Completed a legal qualification supported by evidence the qualification enables admission to practise as a legal practitioner in Australia; OR</p> <p>(b) Completed an overseas legal qualification supported by evidence the qualification enables admission to practise as a legal practitioner in an overseas jurisdiction (excluding a Shari'a law degree) AND provide a personal statement, a CV and relevant work related references.</p>
C04264	080598B	Legal Studies	4	\$22,460	Feb/Jul	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification. The academic qualification must be in a discipline other than law or a law course that is not an academic qualification for legal practice.</p> <p>Applicants may be required to provide a personal statement, a CV and relevant work related references.</p>

[^] This course is offered by distance only. Applicants cannot obtain a student visa to study this program in Australia.



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
C04432	106475F	International Commercial and Business Law	2	\$20,980	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification.
C04433	106476E	International Commercial and Business Law Master of Business Administration	4	\$20,980	Feb/Jul	
Juris Doctor						
C04236	060932C	Juris Doctor	6	\$22,460	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification. The academic qualification must be in a discipline other than law or a law course that is not an academic qualification for legal practice.
C04320	092803C	Juris Doctor Graduate Certificate in Professional Legal Practice	7**	\$22,460	Feb/Jul	
C04250	074765J	Juris Doctor Master of Business Administration	8	\$22,460	Feb/Jul	Applicants may be required to provide a personal statement, a CV and relevant work related references.
Research Degrees						
C03024	006407F	Master of Laws (Research)	4	\$19,330	Jan/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Previous qualifications must be in a relevant discipline, usually with honours or a distinction average. Each applicant is required to contact the Faculty Research Officer prior to application, to complete a pre-assessment.
Doctor of Philosophy						
C02103	110095F^	Doctor of Philosophy (Law)	8	\$19,330	Jan/Jul	Applicants must have completed a UTS recognised master's by research or bachelor honours degree with first class or second class (division 1) honours, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Selection criteria also include: research potential, research experience, quality of the research proposal, alignment with the UTS Research Strategy and the strategic goals of the field of specialisation, and the Faculty's ability to offer appropriate supervision in the applicant's chosen field. Each applicant is required to contact the Faculty Research Officer prior to application, to complete a pre-assessment.

** This course may include non standard sessions

^ This course is also offered by distance. If you select distance mode, you cannot obtain a student visa to study this program in Australia.

Note: Fees listed are correct for 2024 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session, unless otherwise noted. For more information about our courses and fees, please search here: uts.edu.au/study



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
Science						
Graduate Diplomas						
C07137	098063G	Forensic Science	2	\$23,220	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification. Applicants must have completed the qualification in chemical sciences, biochemistry and cell biology, human biology, forensic science or medical science.
C07136	098058E	Medical Biotechnology	2	\$23,220	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification. Applicants must have completed the qualification in biochemistry and cell biology, microbiology, human biology, genetics, laboratory technology, medical science, food science and biotechnology, or pharmacology.
Master's Degrees by Coursework						
C04418	107831E	Data Science in Quantitative Finance	4	\$24,035	Feb/Jul	A UTS recognised qualification equivalent to an Australian bachelor's degree, or an equivalent or higher qualification. Applicants must have completed the qualification in a cognate discipline with a substantial Quantitative component in either mathematics, statistics, engineering, computer science, physical sciences, econometrics, or mathematical finance.
C04392	098060M	Forensic Science (Extension)	4	\$23,220	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification.
C04391	098061K	Forensic Science	3	\$23,220	Feb/Jul	Applicants must have completed the qualification in chemical sciences, biochemistry and cell biology, human biology, forensic science or medical science.
C04419	107830F	Mathematics and Quantitative Finance	4	\$24,035	Jul	A UTS recognised qualification equivalent to an Australian bachelor's degree, or an equivalent or higher qualification.
C04388	098056G	Medical Biotechnology (Extension)	4	\$23,220	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification.
C04390	098057F	Medical Biotechnology	3	\$23,220	Feb/Jul	Applicants must have completed the qualification in biochemistry and cell biology, microbiology, human biology, genetics, laboratory technology, medical science, food science and biotechnology, or pharmacology.
C04373	088930G	Quantitative Finance	2*	\$24,035	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification. Applicants must have completed the qualification in banking, finance, physics and astronomy, mathematical sciences, economic and econometrics, civil engineering, electrical and electronic engineering and technology, or a related degree.

* The course duration is 1 year, it includes 2 standard sessions and 1 non-standard teaching session.



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
C04241	071909M	Science: - Advanced Studies - Analytical Chemical Technologies - Biomedical Engineering - Environmental Consultancy and Conservation - Mathematical and Statistical Data Science - Medical Laboratory Science	3	\$23,220	Feb/Jul	A UTS recognised qualification equivalent to an Australian bachelor's degree, or an equivalent or higher qualification. The selected major must be in a related discipline undertaken at Bachelor degree level.
C04265	080273A	Science Extension: - Advanced Studies - Analytical Chemical Technologies - Biomedical Engineering - Environmental Consultancy and Conservation - Mathematical and Statistical Data Science - Medical Laboratory Science	4	\$23,220	Feb/Jul	
C04448	112843C	Master of Science Master of Business Administration	4	\$24,035	Feb/ Jul	A UTS recognised qualification equivalent to an Australian bachelor's degree, or an equivalent or higher qualification. The selected major must be in a related discipline undertaken at Bachelor degree level. Applicants also require either: - 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.
Master of Science by Research						
C03029	030869J	Master of Science (Research)	4	\$23,220	Jan/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies.
C03026	032335A	Master of Science (Research) in Mathematical Sciences	4	\$23,220	Jan/Jul	
Doctor of Philosophy						
C02104	110084J [^]	Doctor of Philosophy (Mathematics Sciences)	8	\$23,560	Jan/Jul	Applicants must have completed a UTS recognised master's by research or bachelor honours degree with first class or second class (division 1) honours, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Selection criteria also include: research potential, research experience, quality of the research proposal, alignment with the UTS Research Strategy and the strategic goals of the field of specialisation, and the Faculty's ability to offer appropriate supervision in the applicant's chosen field.
C02105	110085H [^]	Doctor of Philosophy (Science)	8	\$23,560	Jan/Jul	

[^] This course is also offered by distance. If you select distance mode, you cannot obtain a student visa to study this program in Australia.

Note: Fees listed are correct for 2024 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session, unless otherwise noted. For more information about our courses and fees, please search here: uts.edu.au/study



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
TD School						
Graduate Certificates						
C11297	N/A [^]	Creative Intelligence and Strategic Innovation	2*	\$24,500	Apr/ Sep	A UTS recognised bachelor's degree, or an equivalent or higher qualification and 2 years of work experience in management, leadership, change or innovation roles. Applicants must provide a curriculum vitae (CV) and a letter of employment. Applicants who do not satisfy the above academic and additional requirements may be considered and must provide a personal statement.
C11274	084266A	Data Science and Innovation	1	\$22,750	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification with a GPA of 4 out of 7. Applicants who do not satisfy the academic requirements may be considered with two years' relevant work experience. Applicants must provide a curriculum vitae (CV) and a letter of employment.
C11335	N/A [^]	Transdisciplinary Learning	2**	\$11,770	Mar/ Aug	A UTS recognised bachelor's degree, or an equivalent or higher qualification and 2 years of work experience.
Graduate Diplomas						
C06124	084267M	Data Science and Innovation	2	\$22,750	Feb/Jul	A UTS recognised bachelor's degree, or an equivalent or higher qualification or a UTS recognised bachelor's degree or an equivalent or higher qualification with a GPA of 4 out of 7. Applicants who do not satisfy the academic requirements may be considered with two years' relevant work experience. Applicants must provide a curriculum vitae (CV) and a letter of employment or Completed the qualification in Natural and Physical Sciences, Information Technology, Engineering and related technologies, Accounting, Business and Management, Sales and Marketing, Banking, Finance and related fields or Economics and Econometrics.
C06135	N/A [^]	Creative Intelligence and Strategic Innovation	3***	\$24,500	April/ Sep	A UTS recognised bachelor's degree, or an equivalent or higher qualification and 2 years of work experience in management, leadership, change or innovation roles. Applicants must provide a curriculum vitae (CV) and a letter of employment. Applicants who do not satisfy the above academic and additional requirements may be considered and must provide a personal statement.

[^] This course is offered by distance only. Applicants cannot obtain a student visa to study this program in Australia.

* This course is offered on a 9-month, part-time basis. It is taught in intensive mode in short sessions.

** This course duration is 1 year, part-time basis. It is taught in short sessions.

*** This course is offered on a 18-month, part-time basis. It is taught in intensive mode in short sessions.

Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
Master's Degrees by Coursework						
C04370	109317G	Data Science and Innovation	2	\$22,750	Feb/Jul	<p>Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification with a GPA of 4 out of 7, and in Natural and Physical Sciences, Information Technology, Engineering and related technologies, Accounting; Business and Management, Sales and Marketing, Banking, Finance and related fields or Economics and Econometrics.</p> <p>In addition, applicants must have two years of work experience in Actuaries, Mathematicians and Statisticians, Economists, Intelligence and Policy Analysts; Advertising and Marketing Professionals, ICT Professionals. Applicants must provide a curriculum vitae (CV) and a letter of employment.</p>
C04372	084268K	Data Science and Innovation	4	\$23,220	Feb/Jul	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification with a GPA of at least 4 out of 7.</p> <p>Applicants who do not meet the GPA cut-off may be considered with two years of work experience in actuaries, mathematicians, statisticians, economists, intelligence and policy analysts, market research analyst, digital marketing analyst or ICT professional related fields. Applicants must provide a curriculum vitae (CV) and a letter of employment.</p>
C04403	N/A [^]	Creative Intelligence and Strategic Innovation	4****	\$24,500	Apr/Sep	A UTS recognised bachelor's degree, or an equivalent or higher qualification and 2 years of work experience in management, leadership, change or innovation roles. Applicants must provide a curriculum vitae (CV) and a letter of employment.
Master's Degree by Research						
C03063	098418G	Master of Transdisciplinary Innovation (Research)	4	\$20,090	Jan/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies.
Doctor of Philosophy						
C02092	110093H^^	Doctor of Philosophy (Transdisciplinary Innovation)	8	\$20,090	Jan/Jul	Applicants must have completed a UTS recognised master's by research or bachelor honours degree with first class or second class (division 1) honours, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Selection criteria also include: research potential, research experience, quality of the research proposal, alignment with the UTS Research Strategy and the strategic goals of the field of specialisation, and the Faculty's ability to offer appropriate supervision in the applicant's chosen field.

[^] This course is offered by distance only. You cannot obtain a student visa to study this program in Australia.

^{^^} This course is also offered by distance. If you select distance mode, you cannot obtain a student visa to study this program in Australia.

**** The course is offered on a part-time basis and can be completed between 2 to 4 years. It is taught in intensive mode in short sessions.

Note: Fees listed are correct for 2024 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session, unless otherwise noted. For more information about our courses and fees, please search here: uts.edu.au/study



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
UTS Animal Logic Academy						
Graduate Certificates						
C11326	092412G	Animation and Visualisation	1*	\$20,090	Jan	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification.</p> <p>Applicants must nominate a specialisation:</p> <ul style="list-style-type: none"> - art department (concept art, environment art, storyboarding, character development) - pre-visualisation - layout - modelling - surfacing/texturing - rigging - animation - visual effects - production management or - technical direction <p>Applicants must provide a short showreel (1-2 minutes is ideal) and portfolio (5 page PDF file) showing examples of your work in the selected area of your chosen specialisation.</p> <p>Please visit the Academy's YouTube channel to access a playlist explaining the various specialisations called 'job roles in 3D animation' https://youtu.be/WQo9hSwhnsI.</p> <p>All applicants must provide a personal statement and a curriculum vitae (CV) with contact details for two referees.</p> <p>Applicants who do not satisfy the academic requirements may be considered. Please refer to the online Handbook for more details.</p> <p>Selected applicants are required to undertake a short interview. Applicants will need to provide evidence of meeting the English language requirements prior to the interview.</p>

* The course duration is 14-weeks and includes non-standard teaching sessions.



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
Master's Degrees by Coursework						
C04423	092411G	Animation and Visualisation	2**	\$20,090	Jan	<p>A UTS recognised bachelor's degree, or an equivalent or higher qualification.</p> <p>Applicants must nominate a specialisation:</p> <ul style="list-style-type: none"> - art department (concept art, environment art, storyboarding, character development) - pre-visualisation - layout - modelling - surfacing/texturing - rigging - animation - visual effects - production management or - technical direction - lighting) - compositing <p>Applicants must provide a short showreel (1-2 minutes is ideal) and portfolio (5 page PDF file) showing examples of your work in the selected area of your chosen specialisation.</p> <p>Please visit the Academy's YouTube channel to access a playlist explaining the various specialisations called 'job roles in 3D animation' https://youtu.be/WQo9hSwhnsl.</p> <p>All applicants must provide a personal statement and a curriculum vitae (CV) with contact details for two referees who can validate the applicant's level of skills.</p> <p>Applicants who do not satisfy the academic requirements may be considered. Please refer to the online Handbook for details.</p> <p>Selected applicants are required to undertake a short interview. Applicants will need to provide evidence of meeting the English language requirements prior to the interview.</p>

** The course duration is 1 year, it includes 3 non-standard teaching sessions.

Note: Fees listed are correct for 2024 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session, unless otherwise noted. For more information about our courses and fees, please search here: uts.edu.au/study



Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
Connected Intelligence Centre						
Master's Degree by Research						
C03064	099357G	Master of Learning Analytics (Research)	4	\$20,730	Jan/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies.
Doctor of Philosophy						
C02107	110096E [^]	Doctor of Philosophy (Learning Analytics)	8	\$20,730	Jan/Jul	Applicants must have completed a UTS recognised master's by research or bachelor honours degree with first class or second class (division 1) honours, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Selection criteria also include: research potential, research experience, quality of the research proposal, alignment with the UTS Research Strategy and the strategic goals of the field of specialisation, and the Faculty's ability to offer appropriate supervision in the applicant's chosen field.
Institute For Sustainable Futures						
Master's Degree by Research						
C03032	028886D	Master of Sustainable Futures (Research)	4	\$16,505	Jan/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Previous qualifications must be in a relevant field. Prospective students should contact ISF directly to discuss their research interests. ISF will then supply additional documentation to assist you in writing a formal expression of interest.
Doctor of Philosophy						
C02106	110094G [^]	Doctor of Philosophy (Sustainable Futures)	8	\$16,505	Jan/Jul	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Selection criteria also include: research potential, research experience, quality of the research proposal, alignment with the UTS Research Strategy and the strategic goals of the field of specialisation, and the Faculty's ability to offer appropriate supervision in the applicant's chosen field. Prospective students should contact ISF directly to discuss their research interests. ISF will then supply additional documentation to assist you in writing a formal expression of interest.

[^] This course is also offered by distance. If you select distance mode, you cannot obtain a student visa to study this program in Australia.

Course Code	CRICOS Code	Course Name	Course Duration (Session)	Course Fee (A\$/Session)	Course Intake	Minimum Requirements
Study Abroad Programs[#]						
C50007	012083D	Study Abroad Postgraduate Program (1 session)	1	\$10,800	Feb/Jul	A UTS recognised qualification equivalent to an Australian bachelor's degree.
C50007	018126E	Study Abroad Postgraduate Program (2 sessions)	2	\$10,800	Feb/Jul	A UTS recognised qualification equivalent to an Australian bachelor's degree.
C50009	012083D	Australian Language and Culture Studies Program (1 session)	1	\$10,800	Feb/Jul	The Australian Language and Culture Program Studies allows students who do not meet the English language requirements for Study Abroad or Exchange to study one to two sessions at UTS if they meet the English language proficiency level of IELTS 5.0 - 6.0 or equivalent.
C50009	018126E	Australian Language and Culture Studies Program (2 sessions)	2	\$10,800	Feb/Jul	The Australian Language and Culture Program Studies allows students who do not meet the English language requirements for Study Abroad or Exchange to study one to two sessions at UTS if they meet the English language proficiency level of IELTS 5.0 - 6.0 or equivalent.

[#] For more information about our study abroad and exchange programs, please visit: studyabroad-exchange.uts.edu.au

Note: Fees listed are correct for 2024 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session, unless otherwise noted. For more information about our courses and fees, please search here: uts.edu.au/study



Admission: the process of applying for a course or program at UTS, then being made an offer of admission, accepting that offer, and being admitted to study at UTS.

Advanced standing: see **Recognition of Prior Learning (RPL)**.

Campus: the university grounds including the buildings.

Combined degree: the opportunity to study two programs from different academic areas at the same time and graduate with two degrees.

Course: an award course, non-award study or any part of a program of study offered by UTS, e.g. Master of Business.

Credit point: the unit of measure of workload for individual subjects (allocated based on the amount of work required in that subject). Credit points are gained by students enrolled in award courses when subjects are passed. When accumulated, credit points form one measure of the total requirements of a course. Most subjects at UTS are 6 or 8 credit points each.

Credit recognition: see **Recognition of Prior Learning (RPL)**.

CRICOS code: CRICOS stands for Commonwealth Register of Institutions and Courses for Overseas Students. The CRICOS code is an official code given to a course and institution to confirm that it is registered to be offered to international students.

Distance mode: a teaching method that does not require students to attend classes on campus. Instead, distance mode students access their subject materials online. International students undertaking distance mode courses cannot obtain a student visa to study the course in Australia.

Electives: some courses allow you to choose elective subjects outside your core study area as part of your course. Not all electives are available each session. Due to timetabling, you may not always get your first choice electives.

English language requirements: To be eligible for admission into a course, you must demonstrate proficiency in written and spoken English if your previous education was not conducted in English. Please see page 55 for specific English language requirements for each course. These are subject to change.

Fees: are charged per credit point. The cost of each credit point will depend on the course you are studying (see uts.edu.au/study/international/essential-information/fees-information for the most up-to-date information on fees). The fees in this course guide have been calculated based on a 24 credit point session in 2024, unless otherwise stated.

Lectures: classes that are taught in large groups, usually conducted in lecture halls or online. The lecturer will provide students with course material, which is often later discussed and debated in smaller tutorial groups.

Major: an area you choose to specialise in during your studies. Your course will be structured around a sequence of subjects that form this major. Students can choose other unrelated subjects to undertake in conjunction with major subjects, but cannot graduate unless the criteria of their chosen major is met.

Pre-requisite: one or more units of subject/s, specified by the faculty board that a student must already have completed before being eligible to enrol in a particular unit or course.

Recognition of Prior Learning (RPL): (also known as 'advanced standing', 'credit recognition' and in some cases referred to as 'exemption' or 'credit') is the granting of credit to students for their previous learning for credit towards a course. For more information, please go to page 60.

Sessions: the blocks of time during which classes run on campus. At UTS, an academic year has three sessions: Autumn, Spring and Summer. For academic calendar dates, see page 101.

Sub-major: a group of subjects which, alongside the major, will form the structure of your course. The sub-major works the same way as your major in that there will be a specific number of required credit points that need to be met.

Subjects: units that cover different areas within your chosen course. They are a combination of core subjects (these are compulsory) and electives.

Subject outline: an official document that represents the statement of subject requirements that is authoritative for both the university and the students undertaking the subject. It includes details of the minimum essential requirements necessary to pass the subject, material and equipment that may be taken into an examination and may prescribe attendance and/or participation requirements. All students should receive a subject outline for every subject in the first week of class.

TEQSA: the Tertiary Education Quality and Standards Agency. It's Australia's independent national quality assurance and regulatory agency for higher education.

2024 Academic calendar

The UTS academic calendar includes three teaching periods: Autumn, Spring and Summer. Our courses are scheduled to ensure students can progress through the standard Autumn and Spring teaching periods. Some courses may offer a limited Summer session intake. Please visit uts.edu.au/study/international/essential-information/summer-session for more information about Summer session intake dates.

For more information about our intake dates, please visit handbook.uts.edu.au/dates_academic_2024

2024 ACADEMIC CALENDAR		
Calendar	Autumn Session	Spring Session
Main Calendar	5 February - 15 June	29 July - 30 November
Calendar B - Graduate School of Health	12 February - 22 June	15 July - 23 November
Calendar C - Undergraduate Health	5 February - 15 June	29 July - 30 November
Calendar D - Education	12 February - 29 June	15 July - 23 November
Graduate Research Degrees	Research Session 1	Research Session 2
All	1 January - 30 June	1 July - 31 December

These session dates include a 1-2 week Orientation period. A compulsory session for international students will be included as part of Orientation.

Application closing dates

Autumn session (February/March start)

Applicants based outside Australia:

30 November

Applicants based in Australia:

15 December

Spring session (July start)

Applicants based outside Australia:

30 April

Applicants based in Australia:

31 May

Summer session (November start)

Applicants based outside Australia:

30 August

Applicants based in Australia:

30 September

Contact UTS

UTS International offers advice and support to international students during the application process and throughout their studies at UTS.

GENERAL ENQUIRIES:

international@uts.edu.au
Tel: +61 2 8806 0230

APPLICATION ENQUIRIES:

international.applications@uts.edu.au
Tel: + 61 2 9514 1531
Fax: + 61 2 9514 1530

POSTAL ADDRESS

UTS International
University of Technology Sydney
PO Box 123
Broadway NSW 2007
Australia

VISITING ADDRESS

UTS International
University of Technology Sydney
UTS Building 1, Level 3A (CB01.3A)
15 Broadway
Ultimo NSW 2007

FOLLOW US:



UTS VIRTUAL TOUR

tour.uts.edu.au

Discover our award-winning
360 virtual campus tour.

UNIVERSITY OF TECHNOLOGY SYDNEY

UTS CRICOS: 00099F | UTS TEQSA: PRV12060

The University of Technology Sydney (UTS) has used its best efforts to ensure that the information contained in this guide was correct and current as at April 2023. The information is provided in good faith as a guide and resource for new students. UTS accepts no responsibility for any error or omission. Any information contained in this guide is subject to change from time to time. You are advised to check the accuracy and currency of the information with the relevant faculty or unit within UTS, or with the relevant external organisation, before acting upon the information.

INSEARCH LIMITED (UTS COLLEGE)

UTS COLLEGE CRICOS: 00859D | UTS COLLEGE TEQSA: PRV12022

Insearch Limited (UTS College) is a controlled entity of the University of Technology Sydney (UTS), and a registered private higher education provider of pathways to UTS.

40331 JUNE 2023

IMAGES: DEREK BOGART, TOBY BURROWS, DESTINATION NSW, MONIQUE LOUISE FERGUSON, FLORIEN GROEHN, SHANE LO, KWA NGUYEN, ANDY ROBERTS, ETHAN ROHLOFF, ANDREW WORSSAM, ANNA ZHU.

THANK YOU TO ALL OUR INTERNATIONAL STUDENTS WHO FEATURE IN THIS COURSE GUIDE.