UTS is a member of the Australian Technology Network (ATN), an influential alliance of five distinctive and prominent Australian universities. ATN is committed to forging partnerships with industry and government to deliver practical results through focused research. The Network educates graduates who are ready to enter their chosen profession, dedicated to the pursuit of knowledge and eager to claim a stake in building sustainable societies of the future.

### Acknowledgement of Country

Acknowledging country is a cultural protocol that is a respectful public acknowledgment of the traditional custodians of the land. UTS acknowledges the Gadigal People of the Eora Nation and the Boorooberongal People of the Dharug Nation upon whose ancestral lands our campuses stand. We would also like to pay respect to the Elders both past and present, acknowledging them as the traditional custodians of knowledge for these Lands.
At the University of Technology Sydney, we think differently. We take a global approach to education, driven by innovation and social justice.

Visit UTS in virtual reality!
vr.uts.edu.au
Download ‘UTS VR’ from your app store. Fly through our innovative campus and get a feel for life in Sydney. You can also explore our location, facilities, student services, and campus life through our student experience videos.

No. 1
UTS ranked Australia’s #1 young* uni

Visit our website for more info
international.uts.edu.au

* QS Top 50 Under 50, 2016 - 2021
Welcome to Sydney

Imagine waking up in Australia's most dynamic, cosmopolitan and dazzling city. Home to beautiful beaches, a bustling CBD and some of Australia's most famous landmarks - Sydney's got it all.
Expand your horizons in our nation’s cultural centre and business capital. A true cultural melting pot, there’s always something new to see, do and eat in this stunning harbour city!

OPPORTUNITIES ON YOUR DOORSTEP
Location is everything. At UTS, you’ll study in the heart of Australia’s business capital. Sydney hosts more than 60 per cent of regional technology operations and more than 90 per cent of banks base their regional headquarters here. It’s also the place to be an entrepreneur: we’re home to 60 per cent of Australia’s start-ups, many right by our campus. UTS is located in Sydney’s energetic digital and creative industries hub, home to more than 40 per cent of Sydney’s digital and creative industries.

SAFE AND FRIENDLY
Sydney is a diverse and vibrant city, with more than 35% of Sydneysiders speaking a language other than English at home*. It’s one of the reasons over 178,000 international students** choose to study in Sydney each year. As an international student, you’ll be welcomed into a respectful and multicultural community. Plus, with great weather and beautiful beaches and national parks on our doorstep, Sydney provides a spectacular natural backdrop to your student journey.

CONNECTED TO EVERYTHING
At UTS, you’re only a few minutes’ walk away from Sydney’s transport hubs: Central Station and Railway Square. There are plenty of clean, reliable and safe transport options connecting you to the rest of our great city, including buses, trains and trams. UTS is also walking distance to the CBD, Darling Harbour, shopping, food, sport, culture and nightlife. So you can safely spread your wings and explore.

UTS BEYOND AUSTRALIA
You can also study at UTS in China. Our fully accredited offshore courses are taught at SHU-UTS SILC Business School (SILC) at Shanghai University. All courses feature the same structure, learning outcomes and award as their Sydney counterparts.

uts.edu.au/study/international/offshore-courses

To support students studying online outside Australia, we’ve also established Offshore Learning Centres (OLCs) in China, Indonesia and Vietnam. Our OLCs allow students to study in a supported environment and with other UTS students outside of Australia. For more info, see page 22.

Discover life in Sydney
instagram.com/utsint

*City of Sydney, 2020
** StudyNSW, 2018
Welcome to Sydney

In the heart of it all

Located in the centre of one of Sydney’s leading digital and creative precincts, UTS is part of a truly global city.
Central
Station
10-minute
walk

Central Park
Shopping
Centre
2-minute
walk

UTS College
Short walk

UTS BROADWAY PRECINCT
Building 1 (UTS Tower)
Building 2 (UTS Central, Faculty of Law)
Building 6 (Faculty of Design, Architecture and Building)
Building 7 (Faculty of Science)
Building 10 (Faculty of Arts and Social Sciences, Faculty of Health)
Building 11 (Faculty of Engineering and IT)

UTS HAYMARKET PRECINCT
Building 5 (TD School)
Building 8 (UTS Business School)

UTS MOORE PARK PRECINCT
Rugby Australia Building

Bondi Junction & Bondi Beach
The UTS difference

Do you dare to think differently? When you study at UTS, you join a dynamic community of students, staff and industry partners who are committed to creating innovative solutions to tomorrow’s problems, today.

Learning for the real world
Nothing prepares you for the real world like industry experience. That’s why hands-on, practice-based learning experiences are key to our courses. Major projects, group work, simulations and real-life case studies are key to our practice-based approach, giving you the skills you need to impress future employers.

Campus of the future
What’s more, we’re located right in the heart of Sydney’s leading digital and creative precinct, with countless opportunities right on our doorstep. We’ve invested $1.3 billion in our dynamic campus, our tech-driven, purpose-built spaces will inspire you to learn. When you’re not in class, take advantage of our student spaces and relax on the Alumni Green.
Research that matters
We believe universities should work for the greater good by driving social change beyond the campus. When you choose UTS, you’ll join a community of inspired – and inspiring – students, academics and creative industries who are shaping the future through research and practice on a local and global scale.

Connections that count
We’ve put a lot of work into building extensive industry connections – 150 at last count – with organisations across a range of professional sectors. Our industry partners help us shape our course content. They also provide guest lectures, internships, scholarships and prizes, so everything you study reflects the real world of work.

Building Global Leaders
We’re preparing students to become global leaders. We have many opportunities to help you explore global issues, develop a global mindset and build the professional skills needed for a truly international career. You can even put these skills into practice with an overseas or virtual global experience as part of your UTS degree. What’s more, we’re leaders in entrepreneurship education. Learn how to think like an innovator or launch your own business idea with UTS Startups!
UTS rankings

2020 SNAPSHOT OF UTS

46,320 students enrolled at UTS onshore and outside Australia
13,960 international students
33,800 undergraduate students

QS TOP 50 UNDER 50 2021
1st in Australia
11th globally

133 GLOBALLY
World University Rankings 2022

5 STAR RATED
for excellence across 7 categories

QS Stars™ 2018-2021
QUACQUARELLI SYMONDS (QS)

100%
of UTS research has been benchmarked at world standard or above
AUSTRALIAN GOVERNMENT’S EXCELLENCE IN RESEARCH FOR AUSTRALIA (ERA) EVALUATION IN 2018.
FACT
The iconic UTS Tower Building is the tallest educational building in Australia at 28 stories high!

10,230 postgraduate coursework students
2,290 postgraduate research students
4,405 full-time staff

1st in Australia
9th globally

TOP 300 OVERALL
Academic Ranking of World Universities (ARWU) 2020
SHANGHAI JIAO TONG

TOP 160 GLOBALLY
World University Rankings 2021
TIMES HIGHER EDUCATION

YOUNG UNIVERSITY RANKINGS 2021
TIMES HIGHER EDUCATION
UTS campus

Our purpose-built campus has transformed the Ultimo precinct – and it’s designed to transform your study experience, too.

The Broadway precinct

Located in the heart of Sydney, the Broadway precinct is home to teaching facilities, student spaces and the stunning Alumni Green. Find yourself in the landmark UTS Tower, the technology-embedded Engineering and IT Building, or one of the world-class labs in the Vicki Sara Building.

UTS Central

The UTS Central building is a vibrant, student-centric environment that combines new innovations in learning, industry collaboration and sustainability. It’s home to the new UTS Blake Library and scholarly reading room, the Faculty of Law, plus collaborative student and industry spaces where learning comes to life. What’s more, with a thriving, plastic-free food court and shared recycled water and cooling infrastructure with the neighbouring Central Park precinct, this building is walking the talk on the UTS commitment to a more sustainable future.
The Haymarket precinct
This 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 is the name of the game.

The Moore Park precinct
Moore Park is Sydney’s premier sporting precinct. Co-located with Rugby Australia, it’s the first elite sporting precinct in Australia to open its doors to university courses. Access training, research spaces and high-performance labs and rub shoulders with the national sporting elite, including the Wallabies and Women’s Sevens rugby teams.
UTS facilities

Study in award-winning labs and collaborative classrooms and work with the tools and technologies that are shaping your industry.

**Data Arena**
Data comes to life in the interactive UTS Data Arena, a unique 3D environment for the exploration and visualisation of complex information. Stereo, video and incredible picture clarity make for a one-of-a-kind immersive experience.

**ProtoSpace**
This unique 900m² additive and advanced manufacturing facility is part of UTS’s commitment to next-generation manufacturing. With the latest in 3D technologies, software and technical expertise, this lab is a learning experience that’s second to none.

**Clinical labs**
Prepare for real-world clinical practice in some of the most advanced health learning spaces in Australia. Treat high-fidelity robotic patients in our tech-driven simulation and laboratory spaces for nursing and midwifery students - just watch out for their (very life-like) bodily fluids!

**Sport and exercise facilities**
Train in leading sport facilities and high-performance laboratories; gain practical experience in the assessment, prescription and delivery of exercise; and rub shoulders with some of Australia’s elite athletes. At the Moore Park sport and exercise precinct, you can learn from industry professionals while you complete your degree.
Communication studios
Whether you’re studying traditional or new media, our communication studios will give you access to the equipment and spaces you need to get your assignments done. Think sound and video editing suites, desktop publishing and web design tools, as well as quiet spots to research and study.

Fashion studio
This dedicated studio houses spaces for patternmaking, cutting, construction and more. Throw in mannequins, industrial sewing machines and a range of fabrication equipment and you’ll have everything you need to bring your first fashion collection to life.

Hive Superlab
This world-class collaborative bioscience lab can accommodate up to 270 students in up to seven different classes, all at the same time. With specialist audiovisual facilities, including bone-conduction headphones that enable simultaneous teaching instruction and peer collaboration, the Hive Superlab is like nothing you’ve seen before.

Moot courts
Hone your advocacy and mooting skills in our purpose-built moot and trial courts, which have moved to the brand new UTS Central building. These simulated facilities have been designed to reflect the real-life experience of arguing the law in the NSW Supreme, District and Local courts.

Learn more about our specialist facilities
uts.edu.au/campus-specialist-facilities
Leap into life at UTS

At UTS, we prepare you for life, not just a profession. Study aside, there’s a world of opportunity waiting for you on campus.

Connect with industry while you study. Preview your collection at the UTS Fashion Show, build a business with UTS Startups or prototype new solutions to modern legal challenges with an industry-led hackathon.

Unleash your inner entrepreneur. Kick-start your journey with UTS Startups, the home of student entrepreneurship at UTS. No matter what degree you study, we’ll inspire you with events, masterclasses, internships, or the opportunity to join our fast-growing startup community.

Think global. At UTS, we’re preparing students to become global leaders. Explore global issues, develop a global mindset and build the professional competencies – interpersonal, communication and teamwork skills – required for a truly international career. You can even put these skills into practice with an overseas or virtual global experience as part of your UTS degree.
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.

activeteuts.com.au/sport

Start planning your future. Turn your abilities and experiences into a meaningful career with support from UTS Careers. With face-to-face and online events, workshops, industry mentoring and career coaching sessions throughout the year, you’ll be ready to land that dream job or internship in no time.

careers.uts.edu.au

Get social. ActivateUTS is the student experience arm of UTS – and they host more than 300+ in-person and online events every year. Get yourself to O’Day or O’Fest, enjoy livestreamed uni sports or album launches, or get your mates together for themed trivia or free food events, to name a few!

activeteuts.com.au/events

Find your people. Whoever you are, 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.

activeteuts.com.au/clubs
Support services

We’ve got a range of free support services to help you settle into life in Sydney, your Offshore Learning Centre or online studies. We’re here to help you maintain your health and wellbeing, improve your academic English and become a confident learner.

Dedicated support. You’ve travelled a long way from home to be here. At UTS International, we’re here to help you settle in, stay happy and healthy, and achieve academic success. We provide friendly advice and assistance to all international students. You’ll find us in UTS Building 1, Level 3A.

international.uts.edu.au

Getting started. Experience the best introduction to life at UTS during Orientation. Orientation is your chance to learn about our support services, make friends and gain insider tips on living in Sydney. Join us for seminars, workshops, tours and social events online and on campus. If you’re looking for a friendly face when you arrive on campus, our Peer Networkers are there to answer questions, help you find your way around campus and make Sydney feel a little more like home!

orientation.uts.edu.au
Study support. We all need a bit of extra support with our studies at times. Before starting your studies, you’ll complete a professional language assessment (OPELA). We’ll then provide you with tailored support to develop your academic and professional language skills while you study. UTS HELPS is another study skills program that provides free English language and academic support. Our team can help you develop your writing, reading and speaking skills through one-on-one consultations, workshops and informal conversation classes.

helps.uts.edu.au

Taking care of your health. We offer a range of services to help you stay healthy and safe on and off campus. The UTS Health Service is our on-campus medical centre offering free and confidence consultations to students, staff, alumni, and their families. There’s also our free and confidential counselling service to help you through the pressures of study, work and life. Our face-to-face counselling sessions are also available in Mandarin, Cantonese and Indonesian.

uts.edu.au/current-students/support
Creating a fulfilling career starts from your first week at university. As a UTS student, you can access timely and tailored career advice, no matter where you are. We offer a variety of workshops, events, tools and resources to help you along your career journey.

Connect with our community

GROUP SESSIONS
Small, informal group conversations with your peers and a UTS Careers Consultant on various career topics.

WORKSHOPS
Learn how to design a fulfilling career, write a stand out resume, find job opportunities, refine your interviews skills and more.

INDUSTRY EVENTS AND EXPERIENCES
Industry panels, group mentoring sessions, careers fairs and discipline-specific initiatives.

MENTORING
Connect with people working in your industry who genuinely want to help you via our Professional Mentoring Platform.

Access online tools and resources

RATE MY RESUME
Get your resume reviewed instantly, anywhere, anytime with our free resume review platform.

CAREERHUB
Your go-to place for job and internship opportunities, resources and events.

VIRTUAL WORK EXPERIENCE
Get experience with top companies before you graduate by completing any number of virtual work experiences – free for all UTS students.

CAREERS BLOG
Career advice and life hacks from those from our community. Get published by sharing your internship or job experiences so far.

ADDITIONAL RESOURCES
Access our range of resources anywhere, anytime, including our video interview practice tool, job application workbooks, career advice playlists and more.

Find all this and more at careers.uts.edu.au

Learn more about UTS Careers
careers.uts.edu.au
Scholarships

We're educating the world's future leaders. That's why we're making a big investment in scholarships that help high-achieving international students succeed.

Undergraduate scholarships and grants
int-scholarships.uts.edu.au

We offer a range of scholarships for high-achieving international students, including full tuition fee and partial tuition fee scholarships and grants. Most scholarships are awarded on the basis of academic achievement. Several UTS scholarships, including our full tuition scholarships, require a separate scholarship application. Check our website to find out more.

Faculty scholarships
uts.edu.au/scholarships

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

Australian Government scholarships
dfat.gov.au/people-to-people/australia-awards/Pages/australia-awards.aspx

The prestigious Australia Awards International Scholarships and Fellowships offer the next generation of global leaders an opportunity to undertake study, research and professional development in Australia. Funded by the Australian Government’s Department of Foreign Affairs and Trade, the awards help international students gain qualifications that will allow them 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 will be 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.

Learn more about scholarships
int-scholarships.uts.edu.au
Find your place in the heart of Sydney with accommodation from UTS Housing. With a choice of share apartments and studios on and around the UTS Campus, you can live, study and play your way.

All share apartments and studios are fully furnished, self-catered, secure and competitively priced. They are also located on or close to the UTS campus as well as supermarkets, restaurants and services. Bedrooms are for one person (unless described as twin shares) with shared kitchens, bathrooms and living areas.

Due to the high volume of applications, UTS Housing also has reserved beds for students with private, off-campus providers such as Iglu, urbanest, Unilodge and Scape.

Living in UTS Housing isn’t just about having a roof over your head – it’s also about building strong connections with your peers. Get to know the people around you with our thriving social program and become part of diverse and vibrant local community. At UTS Housing, you’ll find students from across Australia and the world. Our Residential Life program provides you with a dedicated support network to help with the transition of living away from home.

In UTS Housing, rent includes gas, electricity, water, cabled internet in bedrooms and limited wireless Internet in communal areas. You’ll need to budget for the application fee (A$50), the acceptance fee (A$130), the bond (equivalent of four weeks’ rent), two weeks rent in advance, and any personal items, such as bed linen and cooking equipment. Licence fees are different for each residence and room type.

Expect establishment costs for independent accommodation to start from A$6500. Allow an additional A$1000 to A$1500 for a computer and printer, if needed. These costs could include items such as a rental bond (up to four weeks’ rent), rent in advance, linen, furniture, kitchenware, personal items, as well as telephone, internet and electricity connection.

In UTS Housing’s off-campus accommodation website to find share rooms in private houses and apartments around UTS: uts.studystays.com.au

There are different options when looking for independent 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 may choose a studio or one-bedroom apartment to live in on your own, but this is more expensive.

All accommodation rentals should come with a share, residential or tenancy agreement. If you are unsure or need any advice, we’re here to help. Please contact:

- UTS Housing Off-Campus Officer: housing.welfare@uts.edu.au
- UTS Student Legal Service: studentlegalservice@uts.edu.au.

Take a virtual look inside UTS Housing
uts.edu.au/vr-housing
## INDEPENDENT ACCOMMODATION

<table>
<thead>
<tr>
<th>Weekly</th>
<th>Annual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rent per person in shared accommodation within a short commute to UTS</td>
<td>A$250* - A$400</td>
</tr>
</tbody>
</table>

## UTS ACCOMMODATION

<table>
<thead>
<tr>
<th>Weekly</th>
<th>Annual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rent per person in shared accommodation within a short commute to UTS</td>
<td>A$247 - A$430</td>
</tr>
</tbody>
</table>

### LIVING COSTS

<table>
<thead>
<tr>
<th>Item</th>
<th>Weekly</th>
<th>Annual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Groceries (e.g. food, drinks, toiletries)</td>
<td>A$100.40</td>
<td>A$5,220</td>
</tr>
<tr>
<td>Phone (mobile)</td>
<td>A$20</td>
<td>A$1040</td>
</tr>
<tr>
<td>Internet</td>
<td>A$10</td>
<td>A$520</td>
</tr>
<tr>
<td>Utilities – Gas/electricity</td>
<td>A$20</td>
<td>A$1040</td>
</tr>
<tr>
<td>Books/supplies/printing</td>
<td>A$18#</td>
<td>A$936#</td>
</tr>
<tr>
<td>Transport costs</td>
<td>A$35^</td>
<td>A$1820^</td>
</tr>
<tr>
<td>Total costs</td>
<td>A$453.40 - A$603.40</td>
<td>A$23,576 - A$31,376</td>
</tr>
</tbody>
</table>

Additional costs

- **Free cabled Internet in room and limited free Wi-Fi access**
- **Included**

Note: Prices vary depending on the condition of the property, the number of people you share with and the proximity of the accommodation to the centre of Sydney.

- Any amount below this will likely be twin share.
- Costs may vary according to course.
- Transport costs will vary depending on how close you live to campus.

This table details approximate costs that you may incur while studying at UTS and living in Sydney. It should be used as a guide only.

It’s a requirement of the Australian Government that prospective international students demonstrate they have access to at least A$21,041 a year (as of October 2019) to fund their living costs and additional funds if bringing partners or family. For the latest figures please refer to the Australian Government website: studyinaustralia.gov.au/english/live-in-australia/living-costs

Note: Prices vary depending on the condition of the property, the number of people you share with and the proximity of the accommodation to the centre of Sydney.
Online Learning

COVID-19 has disrupted study plans across the globe, especially for our international students. Whilst borders remain closed, UTS is committed to providing an excellent study experience to our international students.

ONLINE LEARNING
We’ve introduced online learning solutions to allow students to study their UTS course online. At UTS, online learning is managed through Canvas. This platform allows your subject coordinators to liaise with you about subject requirements, assessment formats, due dates, weekly schedules and other course-related information.

Additionally, our online learning portal houses a wide range of resources to help you study online. This includes academic support, professional skills development and career support, health and wellbeing, IT and learning support, community engagement and much more.

Find out more: uts.edu.au/current-students/supporting-online-study

OFFSHORE LEARNING CENTRES
To support students studying outside Australia, we’ve established Offshore Learning Centres (OLCs) in China, Indonesia and Vietnam. Our OLCs allow students to have a campus experience, study in a supported environment and meet other UTS students outside of Australia. Our OLCs provide:

- face-to-face contact with learning facilitators to help review UTS online teaching sessions and learning materials
- individual face-to-face consultations to aid with academic and learning needs
- study sessions with other students at the centre in the same discipline
- regular social activities with other students at the centre
- guidance on how to access online UTS services and UTS clubs and societies
- access to study spaces and modern facilities

As of mid-2021, we are exploring opportunities to expand the OLC program beyond China, Indonesia and Vietnam.

Find out more: uts.ac/offshorelearning

RETURNING TO AUSTRALIA
We’re looking forward to welcoming international students to Sydney as soon as our borders are open. We’ve worked closely with the NSW Government and other NSW universities to develop a program to start safely welcome students back to NSW in the second half of 2021. The proposed NSW International Student Arrival Plan is currently under review with the federal government.

For the latest updates, please visit: www.study.sydney

Explore our online learning support
uts.edu.au/current-students/supporting-online-study
Learn to think differently with a degree that responds to the changing business landscape – and to the disruption that’s shaping the workforce of the future.

Francisco Widjojo
Indonesia
Bachelor of Business
Bachelor of Laws

“UTS is very practical. At uni we created financial models and deconstructed different businesses, it got you in the mindset of how to break down business problems. That’s the more important thing, it’s all about the mindset and the attitude that you develop.”
Bachelor of Business

Course Description
The Bachelor of Business offers students a sound background in all areas of business through eight common core subjects undertaken in first year, followed by in-depth knowledge in one or more chosen areas of interest through the completion of a mix of majors, extended majors, sub-majors and electives.

Majors
Accounting, advertising and marketing communications, economics, finance, human resource management, international business, management, marketing.
As a second major only: business law, information technology.

Professional Recognition
The Accounting major meets the educational membership requirements for entry into CPA Australia (CPAA), Chartered Accountants of Australia and New Zealand (CAANZ), Chartered Institute of Management Accountants (CIMA), Association of Chartered Certified Accountants (ACCA), and Institute of Public Accountants (IPA).

Students who complete the Human Resource Management major are eligible to apply for the professional member status and/or advancement to a higher level of membership of the Australian Human Resources Institute.

UTS is recognised as an affiliated university under the CFA® (Charted Financial Analyst®) University Affiliation Program, based on the Bachelor of Business with Finance major.

Completion of the course meets the education requirements for Affiliate membership and, in conjunction with work experience, the requirements for Associate membership with the Financial Services Institute of Australasia (FINSIA).

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c10026

Career Opportunities
The Bachelor of Business is a broad professional degree, equipping graduates to pursue careers across all business fields, industries and sectors. Examples of career options include accountant, auditor, banker, business adviser, business analyst, business consultant, economist, entrepreneur, financial analyst, financial planner, human resources manager, project manager, marketing specialist, stockbroker.

Course code: C10026
CRICOS code: 006487A
Course duration: 3 Years
Number of credit points: 144
Intake: February/July
Location: City campus
Fees: A$20,780
Academic and additional requirements: See page 76
English language requirements: See page 78

The published fee is per session, based on a full-time, 24 credit-point study load.
Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For honours and combined degrees, please see course summary tables (pages 84 - 97)
▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
### Bachelor of Economics

**Course Description**
The Bachelor of Economics offers students the analytical and quantitative skills required for an in-depth understanding of key economic principles. The degree complements this knowledge with the option of majors across selected business disciplines.

**Areas of Study**
Microeconomics, macroeconomics, econometrics, applied microeconometrics, economic policy, market design, experimental economics, behavioural economics, economics of money and finance, game theory, industrial organisation, labour economics, public economics, economics of the environment, time series econometrics.

**Course Structure**
For further details, please refer to the UTS Handbook: [handbook.uts.edu.au/courses/c10348](http://handbook.uts.edu.au/courses/c10348)

**Career Opportunities**
Career options include economics analysis and modelling, economic forecasting, econometrician, and designing economic policies in industry, government, consulting and financial institutions.

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### Bachelor of Management

**Course Description**
With majors available in digital creative enterprise, events, sport business and tourism, the UTS Bachelor of Management has been developed to reflect the growing importance of creative and experience-based industries in Australia’s economic future. These industries are at the forefront of a globalised, digitalised and dynamic external environment where innovation and creativity are key.

**Majors**
Digital creative enterprise, events, sport business, tourism.

**Course Structure**
For further details, please refer to the UTS Handbook: [handbook.uts.edu.au/courses/c10342](http://handbook.uts.edu.au/courses/c10342)

**Career Opportunities**
Career options include digital and creative technologies entrepreneur, digital marketing director, digital strategist, digital channel management, digital content management, online community management, digital project management, digital marketing director, digital and creative industry business analyst, event and festival management, conference and meeting management, sport event management, event marketing, public relations and sponsorship management, venue management, event tourism planning, sport management and marketing, sport event management, venue and facility management, sports development, sport for development, sports administration, athlete development, sport media management, sport sponsorship and promotions, operations management, destination and marketing management in government agencies (local, state, national and international levels), private sector management, marketing positions in travel agencies, inbound and outbound wholesale tour operators, accommodation providers, attractions, airlines, cruise operators, land transport providers, and travel industry associations.

Business design and innovation skills provide graduates with an edge in their chosen field of study, maximising their potential for employment.

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The published fee is per session, based on a full-time, 24 credit-point study load.

Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value ([handbook.uts.edu.au](http://handbook.uts.edu.au)).

For honours and combined degrees, please see course summary tables (pages 84 - 97).

▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
The published fee is per session, based on a full-time, 24 credit-point study load. Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For honours and combined degrees, please see course summary tables (pages 84 - 97).

Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.

Bachelor of Economics

Course code: C10348
CRICOS code: 086359B
Course duration: 3 Years
Number of credit points: 144
Intake: February/July
Location: City campus
Fees: A$20,780

Academic and additional requirements: See page 76

English language requirements: See page 78

Course Description
The Bachelor of Economics offers students the analytical and quantitative skills required for an in-depth understanding of key economic principles. The degree complements this knowledge with the option of majors across selected business disciplines.

Areas of Study
Microeconomics, macroeconomics, econometrics, applied microeconometrics, economic policy, market design, experimental economics, behavioural economics, economics of money and finance, game theory, industrial organisation, labour economics, public economics, economics of the environment, time series econometrics.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10348

Career Opportunities
Career options include economics analysis and modelling, economic forecasting, econometrician, and designing economic policies in industry, government, consulting and financial institutions.

Bachelor of Management

Course code: C10342
CRICOS code: 084784A
Course duration: 3 Years
Number of credit points: 144
Intake: February/July
Location: City campus
Fees: A$19,930

Academic and additional requirements: See page 76

English language requirements: See page 78

Course Description
With majors available in digital creative enterprise, events, sport business and tourism, the UTS Bachelor of Management has been developed to reflect the growing importance of creative and experience-based industries in Australia’s economic future. These industries are at the forefront of a globalised, digitalised and dynamic external environment where innovation and creativity are key.

Majors
Digital creative enterprise, events, sport business, tourism.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10342

Career Opportunities
Career options include digital and creative technologies entrepreneur, digital marketing director, digital strategist, digital channel management, digital content management, online community management, digital project management, digital marketing director, digital and creative industry business analyst, event and festival management, conference and meeting management, sport event management, event marketing, public relations and sponsorship management, venue management, event tourism planning, sport management and marketing, sport event management, venue and facility management, sports development, sport for development, sports administration, athlete development, sport media management, sport sponsorship and promotions, operations management, destination and marketing management in government agencies (local, state, national and international levels), private sector management, marketing positions in travel agencies, inbound and outbound wholesale tour operators, accommodation providers, attractions, airlines, cruise operators, land transport providers, and travel industry associations.

Business design and innovation skills provide graduates with an edge in their chosen field of study, maximising their potential for employment.
Communication
Creative Writing | Digital and Social Media | Journalism | Media Arts and Production | Music and Sound Design | Public Communication | Social and Political Sciences

New technologies, new platforms, new ways to connect – the media and communication industries are changing fast. Our graduates are ready to adapt to the opportunities of tomorrow.

Giorgia Rapella
Italy
Bachelor of Communication (Journalism and Public Communication)

“We get real opportunities to practise our skills. That’s what I really like. We build our own portfolio before finishing uni, to show off to the workforce when we’re ready to enter it. One of the assignments I’m working on is to design a brand strategy for a real-life company.”

#1 EMPLOYMENT RATE*
We’re ranked first for overall employment for communication graduates in Sydney. This is thanks to our hands-on approach to learning, which ensures you graduate with a professional portfolio, ready for your first interview.

*Graduate Outcomes Survey (2016-2020)

DOUBLE THE OPPORTUNITIES
Our Bachelor of Communication allows you to double your expertise (and career opportunities) by completing two majors. This customisable program will help you stand out amongst other graduates.

EXCLUSIVE MEDIA FACILITIES
You’ll access purpose-built facilities, including television and film production spaces, industry-standard sound studios, a journalism lab and post-production editing suites. There’s no need to buy cameras or media equipment - you’ll be able to hire all of the gear you require for free.
Bachelor of Communication (Creative Writing)

Course Description
Focussing on both creative process and creative output across all forms of writing, this degree combines the core elements of writing technique with industry practice, critical thinking and collaborative learning. Taught by a team of experienced writers, publishers, scholars and industry professionals, this course will prepare the student for a wide range of careers and opportunities, including writing and editing, story developing and world building, teaching and researching, and other industries where writing and communicating lie at the heart of the role.

Majors
Creative writing.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10369

Career Opportunities
Graduates work as fiction and non-fiction writers in anthologies, magazines and newspapers, and for literary journals and online presses. They also work as screenwriters, story developers and communication professionals. Graduates also become teachers and researchers, many undertaking postgraduate study.

Bachelor of Communication (Digital and Social Media)

Course Description
The rapidly evolving digital communications industries require practitioners who are technologically literate, culturally sophisticated, innovative and resourceful. This degree introduces students to key debates around the role of social media in everyday life and focuses on developing innovative and analytical solutions to problems through the use of digital and social media. It also provides students with practical skills in social media management, user experience and user interface design, and digital marketing.

Majors
Digital and Social Media.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10371

Career Opportunities
Career options include social media manager, UX/UI designer, digital campaign manager, prototype designer, digital entrepreneur, policy analyst, digital content producer, digital marketing specialist, and communications officer.
Bachelor of Communication (Journalism)

Course Description
Journalism education at UTS is based on the principle that journalism exists as a public good to inform people based on their right to know. This degree develops professional skills across all media and critically engages with the intellectual, ethical and political foundations of journalism, in the context of disruptive technological development and its impact on journalism in the digital era.

Majors
Journalism.

Professional Recognition
- Graduates are eligible to apply for professional level membership of the Media, Entertainment and Arts Alliance (MEAA).
- Students are eligible for student membership of the MEAA and access to the MEAA, Women in Media and Walkley Foundation network which provides skill development programs.
- The course is recognised by the MEAA and the Australian Press Council.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c10361

Career Opportunities
Career options include reporter, producer, editor, social media editor, sub-editor, feature and freelance journalist, investigative journalist, researcher, and print, broadcast and online media content producer. Graduates can also find employment in areas related to journalism, such as communication advisers or content producers, and as workers in government and non-government organisations and other civil society bodies, such as unions, universities and charities.

Bachelor of Communication (Media Arts and Production)

Course Description
This course prepares students for a wide range of roles in the media and cultural sectors. Students study the history, contemporary issues and theory of media and culture while developing technical and conceptual skills in film, video, new media and sound. The professional areas in the degree include film, video, television, multimedia, sound, radio, performance and installation, and the interplay among these media forms.

Majors
Media arts and production.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c10362

Career Opportunities
Career options include arts and cultural administrator, cinematographer, digital producer, director, documentary maker, editor, media artist, multimedia designer, producer, production manager, program commissioning editor, radio producer, researcher, scriptwriter and sound designer.
Bachelor of Communication (Public Communication)

Course Description
The combined theoretical and practical approach in this course develops ethical, effective communication professionals. This course provides students with interdisciplinary knowledge of public communication processes and industries, and their social, economic and political contexts, as well as specialised expertise in public relations or advertising.

Majors
Public communication.

Professional Recognition
Public Relations Institute of Australia; International Advertising Association

To be eligible for professional membership of the Public Relations Institute of Australia, students must successfully complete the two core subjects in the Public Communication major (MAJ10048) and the four subjects in the Public Relations stream (STM91123). To be eligible for professional membership of the International Advertising Association, students must successfully complete the four subjects in the Advertising stream (STM91124).

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c10363

Career Opportunities
Career options include advertising account executive, advertising copywriter, communication strategist, community relations manager, marketing communication specialist, media liaison officer, media researcher, political media adviser, public relations consultant, publicity officer, social media strategist, and special events coordinator.

Bachelor of Communication (Social and Political Sciences)

Course Description
Social and political sciences come to life in the contemporary world through communication - inter-personal and with the community, and more widely in society and the global public sphere. This cross-disciplinary course investigates society, explores current issues, and questions implications of change and progress in the global community. Students undertake professional studies as well as social, cultural and communication theory and practice so they can ask questions, research issues, develop advocacy skills and develop effective communication strategies.

Majors
Social and political sciences.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c10364

Career Opportunities
Career options include research in think tanks and academia; policy research, analysis and program management in government; management in social services and welfare, including women's, migrant and Indigenous programs; and advocacy in environmental, Indigenous, human rights and overseas development organisations, as well as trade unions.

The published fee is per session, based on a full-time, 24 credit-point study load.

Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most-up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For honours and combined degrees, please see course summary tables (pages 84 - 97)

Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
**Course Description**

This course is designed to develop practitioners in music and sound design with a strong base of artistic, professional and theoretical skills. The UTS Bachelor of Music and Sound Design combines the domains of music, sound and screens (film, TV, internet, games, online) with subjects that focus on developing real-world skills for the digital sound industry.

Students graduate with a portfolio of sound works demonstrating their creativity and professionalism. The course also involves input from leading industry figures, including sound designers, songwriters, producers and other professionals from the creative industries.

**Areas of Study**

Popular music studies, sound design, audio production, screen sound, songwriting, music technology.

**Course Structure**

For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10276

**Career Opportunities**

Examples include working in sound design and production across a diverse range of media, including popular music, film, television, advertising, animation, web, gaming, interactive digital media, and locational sound.

Other career options include sound designer, music supervisor, audio engineer, computer musician, music producer, new media artist, interactive media designer, and music business professional.
Communication

The published fee is per session, based on a full-time, 24 credit-point study load. Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For honours and combined degrees, please see course summary tables (pages 84 - 97).

▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.

Bachelor of Music and Sound Design

Course code: C10276
CRICOS code: 092409B
Course duration: 3 Years
Number of credit points: 144
Intake: February
Location: City campus
Fees: A$21,475

Academic and additional requirements: See page 76
English language requirements: See page 78

Course Description

This course is designed to develop practitioners in music and sound design with a strong base of artistic, professional and theoretical skills. The UTS Bachelor of Music and Sound Design combines the domains of music, sound and screens (film, TV, internet, games, online) with subjects that focus on developing real-world skills for the digital sound industry.

Students graduate with a portfolio of sound works demonstrating their creativity and professionalism. The course also involves input from leading industry figures, including sound designers, songwriters, producers and other professionals from the creative industries.

Areas of Study

Popular music studies, sound design, audio production, screen sound, songwriting, music technology.

Course Structure

For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10276

Career Opportunities

Examples include working in sound design and production across a diverse range of media, including popular music, film, television, advertising, animation, web, gaming, interactive digital media, and locational sound.

Other career options include sound designer, music supervisor, audio engineer, computer musician, music producer, new media artist, interactive media designer, and music business professional.
Design, Architecture and Building

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 Design, Architecture and Building, we’re leading change – and you can too.

CONNECTIONS THAT COUNT
What you know matters – and who you know does too. Our industry partnerships will bring you face-to-face with leading organisations like Google, Saatchi and Saatchi, IKEA, Swarovski, Liberty London, Woolmark and Westpac.

EXPERIENCE STARTS HERE
Theory is one thing, but practice makes perfect. Work in multidisciplinary teams, master industry-standard technologies and study under leading industry experts – it’s all part of our commitment to practice-oriented learning. Plus, you’ll stand out from the crowd with a CV filled with real-world experience.

SHAPE TOMORROW
Develop the skills to build a better world for all, no matter which path you choose. Our inspiring experts are actively engaged in leading industry projects, so you’ll understand the developments shaping your industry.

Chelsy
Indonesia
Bachelor of Property Economics (Honours)

“Doing this course at UTS was one of the best decisions that I have ever made. The course is well-designed, where all the essential knowledge and skills are included. Not only that, but there are also interesting elective subjects related to this course, opening more career paths. Through this program, I have become more prepared to jump into the industry.”
Bachelor of Construction Project Management

Course Description
The Bachelor of Construction Project Management delivers the management, technology and process skills required to work in a variety of well-paid roles across the full spectrum of construction projects. Students are taught a wide range of project management methodologies with a strong focus on applying these to real-world projects.

Areas of Study
Project management, construction management, quantity surveying, construction technology, digital technologies, sustainable development.

Professional Recognition
This course is accredited/endorsed by the Project Management Institute (PMI); Australian Institute of Project Management; Royal Institution of Chartered Surveyors (RICS); Australian Institute of Quantity Surveyors (AIQS); Australian Institute of Building (AIB).

The course is also recognised by the Chartered Institute of Building (CIOB).

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10214

Career Opportunities
Career opportunities include project manager, construction manager, construction economist, quantity surveyor, design manager, environmental manager, contract manager, site manager, construction programmer, cost engineer, estimator, facility manager and property developer.

Graduates have a wide range of employment opportunities and can work in both the private and public sectors for employers such as building proprietors, contractors, developers, government bodies and consultancies or be self-employed entrepreneurs. As key professionals in the construction industry, graduates work closely with other professional disciplines, industry groups and development authorities.

Bachelor of Design in Architecture

Course Description
The Bachelor of Design in Architecture is the first of two degrees needed to become an architect. Students wishing to qualify for professional recognition as architects must also complete the Master of Architecture (C04235).

Areas of Study
Design, architecture history and theory, communication, construction, sustainability, environmental control.

Professional Recognition
The Bachelor of Design in Architecture followed by the Master of Architecture (C04235) is accredited for professional recognition by the NSW Architects Registration Board, the Australian Institute of Architects and the Commonwealth Association of Architects.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10004

Career Opportunities
Career opportunities include architect (following completion of the Master of Architecture), urban designer, sustainability consultant, design manager and policy maker. Graduates can also engage in the discourse of the discipline as a writer and researcher.
Bachelor of Design in Fashion and Textiles

Course Description
The Bachelor of Design in Fashion and Textiles is an internationally recognised degree that gives students the start they need to pursue careers across all facets of the international fashion industry. The degree provides the conceptual knowledge and garment-making skills required to transform creative vision into compelling fashion and textile outcomes.

Areas of Study
Fashion research, textile design practice, global fashion studios, 2D and 3D patternmaking approaches, conceptual thinking, experimental design, sustainability and social justice in fashion systems.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10306

Career Opportunities
Career options include fashion designer, textile designer, fashion producer, art/creative director, print designer and fashion forecaster. Some graduates start their own business, while others work in an established company locally or with larger international brands. Graduates can also work in fashion media, including marketing, public relations and journalism roles.

Bachelor of Design in Interior Architecture

Course Description
The Interior Architecture program addresses the design of interiors for future ways of working and living. It educates students on theories and practices of design for the interaction of users, objects and environments. Centred on the critical futures of interior architecture, it focuses on the impact and agency of social, temporal and material processes from the scale of interior models to the scale of social infrastructure and the urban interior. Its three major areas of pedagogy are interior technologies, social impact, and sustainable futures.

Areas of Study
Wearable design and interior installations, residential and community interiors, theatre and performance design, museum and library interiors, social infrastructure and human centred design, contemporary institutions and the urban interior.

Professional Recognition
Design Institute of Australia; International Federation of Interior Architects/Designers; Interior Design/Interior Architecture Educators Association (IDEA).

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10271

Career Opportunities
Career options for our recent graduates include placement in national and international commercial interior architecture practices, working in performance and event design, graphic design and commercial interior branding design, in addition to international postgraduate education with postgraduate awards and scholarships.
Bachelor of Design in Product Design

Course Description

The Bachelor of Design in Product Design prepares students for a career in the global product design industry. Students learn how to tackle complex problem solving, explore creative solutions, and develop realistic outcomes that could make a mark on the world.

Areas of Study

Contemporary and advanced concept design, design history, design thinking, experience design, industrial design, innovation and commercialisation, interaction design, product engineering, user-centred design.

Course Structure

For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c10304

Career Opportunities

Career options include design for all aspects of life, from the everyday to the critical, including commercial product, sports technology, health, future transport, packaging, exhibition design, service design and humanitarian work. Product designers can work for individual manufacturers or specialist design consultancies, or start their own enterprises.

Bachelor of Design in Visual Communication

Course Description

This distinctive and internationally recognised degree explores diverse forms of visual communication design across culture and media. Visual communication students acquire in depth understanding of the practices, histories and meanings of the visual and data rich world. In turn, obtaining the knowledge and skills required to ethically negotiate the unprecedented pace at which images and information landscapes are being produced and consumed.

Areas of Study

Data visualisation, information visualisation, animation in the form of motion graphics and interactive storytelling, typography, motion design, photography, web design, experience design, wayfinding, mobile app design, creative code, interaction design, UX/UI, service design and 3D technologies such as AR (augmented reality) and VR (virtual reality).

Professional Recognition

Graduates are eligible for membership of the Design Institute of Australia (DIA) and the Australian Graphic Design Association (AGDA).

Course Structure

For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c10308

Career Opportunities

There are many career options in a range of fields for graduates, such as digital media, graphic design, interaction design, web design, branding, art direction, motion graphics, advertising, UX/UI, photography, interactive visual storytelling and exhibition design. Graduates are also equipped with skills in service and strategic design.
### Bachelor of Landscape Architecture (Honours)

**Course Description**
The Bachelor of Landscape Architecture (Honours) is a four-year honours degree designed to develop skills in design, construction and management associated with natural and built landscapes. This degree is for those who are passionate about sustainability, ecology, urban environments and design. Students develop the skills to creatively address the key challenges of contemporary society, including climate change, urban densification and the loss of biodiversity.

**Areas of Study**
Design, landscape architectural history and theory, communication, landscape technologies and construction, urbanism, ecology, botany, sustainability and resilience.

**Professional Recognition**
The Bachelor of Landscape Architecture (Honours) is accredited by the Australian Institute of Landscape Architects (AILA). An accredited degree is a key prerequisite for becoming an AILA Registered Landscape Architect.

**Course Structure**
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c09079

**Career Opportunities**
Landscape architect, urban designer, conservation/land management officer, designer, researcher, policy-maker.

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### Bachelor of Property Economics

**Course Description**
For students thinking about a career in business, economics or property, the Bachelor of Property Economics provides the edge required to get started in a global industry. Graduates of the Bachelor of Property Economics are equipped with the knowledge and practical skills to work in a variety of high demand roles of the property industry.

**Areas of Study**
Economics, investment, property taxation, valuation, finance, urban design, property development, property management, built environment law and planning.

**Professional Recognition**
Australian Property Institute (API); Royal Institution of Chartered Surveyors (RICS).

**Course Structure**
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c10310

**Career Opportunities**
Career options include property valuer, property and asset manager, property market analyst, property sales and acquisitions, property developer, funds manager, and corporate real estate adviser.
The published fee is per session, based on a full-time, 24 credit-point study load. Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For honours and combined degrees, please see course summary tables (pages 84 - 97).

Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.

Bachelor of Landscape Architecture (Honours)

- Course code: C09079
- CRICOS code: 080270D
- Course duration: 4 Years
- Number of credit points: 192
- Intake: February
- Location: City campus
- Fees: A$21,040

Academic and additional requirements: See page 76

English language requirements: See page 78

Course Description
The Bachelor of Landscape Architecture (Honours) is a four-year honours degree designed to develop skills in design, construction and management associated with natural and built landscapes. This degree is for those who are passionate about sustainability, ecology, urban environments and design. Students develop the skills to creatively address the key challenges of contemporary society, including climate change, urban densification and the loss of biodiversity.

Areas of Study
Design, landscape architectural history and theory, communication, landscape technologies and construction, urbanism, ecology, botany, sustainability and resilience.

Professional Recognition
The Bachelor of Landscape Architecture (Honours) is accredited by the Australian Institute of Landscape Architects (AILA). An accredited degree is a key prerequisite for becoming an AILA Registered Landscape Architect.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c09079

Career Opportunities
Landscape architect, urban designer, conservation/land management officer, designer, researcher, policy-maker.

Bachelor of Property Economics

- Course code: C10310
- CRICOS code: 079553C
- Course duration: 3 Years
- Number of credit points: 144
- Intake: February
- Location: City campus
- Fees: A$17,880

Academic and additional requirements: See page 76

English language requirements: See page 78

Course Description
For students thinking about a career in business, economics or property, the Bachelor of Property Economics provides the edge required to get started in a global industry. Graduates of the Bachelor of Property Economics are equipped with the knowledge and practical skills to work in a variety of high demand roles of the property industry.

Areas of Study
Economics, investment, property taxation, valuation, finance, urban design, property development, property management, built environment law and planning.

Professional Recognition
Australian Property Institute (API); Royal Institution of Chartered Surveyors (RICS).

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10310

Career Opportunities
Career options include property valuer, property and asset manager, property market analyst, property sales and acquisitions, property developer, funds manager, and corporate real estate adviser.
Education

Secondary Education

Our unique ‘vertical stack’ course structure combines an undergraduate degree in Science, Communication (Creative Writing) or Engineering Studies with a postgraduate degree in Secondary Education. This means you can graduate with two qualifications in as little as four years.

WORLD CLASS 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.

REAL WORLD LEARNING
Throughout your degree, you’ll benefit from the hands-on approach to learning that UTS is known for. Alongside practical workshops and labs from your core degree, you’ll also spend 80 days in real classrooms, gaining professional experience at some of our 200+ partner schools across NSW.

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.
Bachelor of Communication (Creative Writing) Master of Teaching in Secondary Education

Course Description
This degree combines practical experience and theoretical engagement in communication, media and contemporary creative writing with a teacher education course to teach English in NSW secondary schools. Students may also qualify as teachers of English as an Additional Language/Dialect (EAL/D) or Society & Culture - Human Society and its Environment (HSIE). Students earn both an undergraduate Bachelor of Communication and a postgraduate Master of Teaching in Secondary Education in four (4) years of full-time study.

Note:
- satisfactorily complete the NSW Government’s LANTITE Literacy and Numeracy test (https://teacheredtest.acer.edu.au) before progressing to the first Professional Experience supervised teaching placement in Year 3
- achieve credit average (WAM greater than or equal to 65) results at the completion of 96 credit points (typically at the end of Year 2).

Students who do not achieve a credit average will be transferred to the relevant standalone Bachelor degree. Upon successful completion of this Bachelor’s degree, you will eligible to apply to the Master of Teaching in Secondary Education.

Majors
English, English/English as an Additional Language, English/Society and Culture

Areas of Study
Contextual studies of education, professional experience, teaching method subjects for discipline areas taught in secondary schools, discipline studies.

Professional Recognition
This course is professionally accredited by the NSW Education Standards Authority (NESA) as a recognised secondary school teaching qualification. To gain employment as a teacher in NSW schools, graduands must meet the requirements of the NESA, including language proficiency.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10405

Career Opportunities
Career options include secondary teaching (years 7-12) in English, as well as English as an Additional Language/Dialect (EALD) and Society and Culture in a public or private school, locally or internationally (subject to meeting relevant employer requirements).

Graduates can also work as fiction and non-fiction writers in anthologies, magazines and newspapers, and for literary journals and online presses, as well as screenwriters, story developers and communication professionals.

Course code: C10405
CRICOS code: 102566B
Course duration: 4 Years
Number of credit points: 192
Intake: February
Location: City campus
Fees: A$18,685

Academic and additional requirements:
See page 76

English language requirements:
See page 78
Bachelor of Engineering Studies Master of Teaching in Secondary Education ▲

Course Description
This degree combines a broad professionally focused and practice-based program focused on emerging technologies and software engineering with a teacher education course to teach Engineering Studies and Mathematics in NSW secondary schools. Students earn both an undergraduate Bachelor of Engineering Studies and a postgraduate Master of Teaching in Secondary Education in four and half (4.5) years of full-time study.

Note:
- satisfactorily complete the NSW Government’s LANTITE Literacy and Numeracy test (https://teacheredtest.acer.edu.au/) before progressing to the first Professional Experience supervised teaching placement in Year 3
- achieve credit average (WAM greater than or equal to 65) results at the completion of 96 credit points (typically at the end of Year 2).

Students who do not achieve a credit average will be transferred to the relevant standalone Bachelor degree. Upon successful completion of this Bachelor’s degree, you will eligible to apply to the Master of Teaching in Secondary Education.

Majors
Technological & Applied Studies and Mathematics

Areas of Study
Contextual studies of education, professional experience, teaching method subjects for discipline areas taught in secondary schools, discipline studies.

Professional Recognition
This course is professionally accredited by the NSW Education Standards Authority (NESA) as a recognised secondary school teaching qualification. To gain employment as a teacher in NSW schools, graduands must meet the requirements of the NESA, including language proficiency.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c10406

Career Opportunities
Career options include secondary teaching in Engineering Studies (years 11-12), Industrial Technology (years 7-10 focus area Engineering) and Mathematics in a public or private school, locally or internationally (subject to meeting relevant employer requirements).

Please note: Applicants are advised to check with potential employing bodies regarding employment requirements. As of the date of publication, they can be found at https://teacheredtest.acer.edu.au/. Both public and private sector schools can set eligibility requirements relating to academic performance among other criteria. Requirements to teach internationally can vary from country to country.
Bachelor of Science Master of Teaching in Secondary Education

Course Description

This degree combines solid foundations in mathematical and/or scientific knowledge and practice with a teacher education course to teach a range of mathematics and/or science subjects in secondary schools. Students earn both an undergraduate Bachelor of Science and a postgraduate Master of Teaching in Secondary Education in four (4) years of full-time study.

Note:

- satisfactorily complete the NSW Government’s LANTITE Literacy and Numeracy test (https://teacheredtest.acer.edu.au) before progressing to the first Professional Experience supervised teaching placement in Year 3
- achieve credit average (WAM greater than or equal to 65) results at the completion of 96 credit points (typically at the end of Year 2).

Students who do not achieve a credit average will be transferred to the relevant standalone Bachelor degree. Upon successful completion of this Bachelor’s degree, you will eligible to apply to the Master of Teaching in Secondary Education.

Majors

- Biology, Chemistry, Earth and Environmental Science
- Chemistry and Physics, Mathematics
- Mathematics and Mathematics/Physics

Areas of Study

Contextual studies of education, professional experience, teaching method subjects for discipline areas taught in secondary schools, discipline studies.

Professional Recognition

This course is professionally accredited by the NSW Education Standards Authority (NESA) as a recognised secondary school teaching qualification. To gain employment as a teacher in NSW schools, graduands must meet the requirements of the NESA, including language proficiency.

Course Structure

For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10404

Career Opportunities

Career options include secondary teaching (years 7-12) in Mathematics, Science, Science/Mathematics in a public or private school, locally or internationally (subject to meeting relevant employer requirements).

Please note: Applicants are advised to check with potential employing bodies regarding employment requirements. As of the date of publication, they can be found at https://teacheredtest.acer.edu.au/. Both public and private sector schools can set eligibility requirements relating to academic performance among other criteria. Requirements to teach internationally can vary from country to country.
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.

INDUSTRY-FOCUSED LEARNING
Theory is great, but industry experience is even better. That’s why we offer practical learning for future-ready graduates. Engage with renowned industry partners that provide working knowledge throughout your degree.

CONNECTIONS THAT COUNT
Would access to more than 1000 companies give you an advantage? Of course it would. Our dedicated Internships team are available to provide personalised support to ensure you gain the best work experience, giving you a distinct edge from your peers when you graduate.

INNOVATION HUB
UTS is located in an innovation precinct surrounded by some of Australia’s top startup firms.

Taha Anwar
Bachelor of Engineering (Honours)
United Arab Emirates

“UTS is unique in the fact that it offers me the opportunity to take a double major in both mechanical and mechatronic engineering. The degree is of a very high standard. Through my course at UTS I am building knowledge to help humanity.”
Bachelor of Engineering (Honours) ▲

Course Description
This course is identical to the Bachelor of Engineering (Honours) Diploma in Professional Engineering Practice (C09067), with the exception that there is no Diploma in Professional Engineering Practice requirement.

Majors
Biomedical, civil, civil and environmental, data, electrical, electrical and electronic, electronic, flexible, mechanical, mechanical and mechatronic, mechatronic, software.

Professional Recognition
The Bachelor of Engineering (Honours) is accredited by Engineers Australia at the Graduate Professional Engineer level. The degree is recognised internationally by signatories to the Washington Accord.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c09066

Career Opportunities
Career options depend on the major chosen.

Bachelor of Engineering (Honours) Diploma in Professional Engineering Practice ▲

Course Description
This program is a comprehensive preparation for careers in the professional practice of engineering. Students learn to deal with complex systems and manage large-scale projects using the most appropriate emerging technologies.

Majors
Biomedical, civil, civil and environmental, data, electrical, electrical and electronic, electronic, flexible, mechanical, mechanical and mechatronic, mechatronic, software.

Professional Recognition
The Bachelor of Engineering (Honours) is accredited by Engineers Australia at the Graduate Professional Engineer level. The degree is recognised internationally by signatories to the Washington Accord.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c09067

Career Opportunities
Career options depend on the major chosen.
Bachelor of Engineering Science

Course Description
This course is an engineering technologist-level program which is similar in nature to the Bachelor of Engineering (Honours) (C09066) but does not provide full professional engineering status.

Majors
Civil, data, electrical, electronic, flexible, mechanical, mechatronic, software.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10066

Career Opportunities
Career options include positions in engineering teams across the full spectrum of engineering activities. Specific career options depend on the major chosen.
The published fee is per session, based on a full-time, 24 credit-point study load. Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For honours and combined degrees, please see course summary tables (pages 84 - 97).

Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.

Bachelor of Engineering Science

Course code: C10066
CRICOS code: 033909D
Course duration: 3 Years
Number of credit points: 144
Intake: February/July
Location: City campus
Fees: A$23,310

Academic and additional requirements: See page 76

English language requirements: See page 78

Course Description

This course is an engineering technologist-level program which is similar in nature to the Bachelor of Engineering (Honours) (C09066) but does not provide full professional engineering status.

Majors
Civil, data, electrical, electronic, flexible, mechanical, mechatronic, software.

Course Structure

For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10066

Career Opportunities

Career options include positions in engineering teams across the full spectrum of engineering activities. Specific career options depend on the major chosen.
Health

Nursing | Health Science: Global Health, Health Promotion, Human Structure and Function, Indigenous Health, Public Health | Sport and Exercise Management | Sport and Exercise Science: Exercise Science

As Australia’s largest employer, a career in health will keep you learning and earning for life. Plus, you can make a real and meaningful impact on the people and the world around you – so what are you waiting for?

PRACTICE MAKES PERFECT
The nurses, the coaches and the health professionals you admire? They all got to where they are by doing – and doing again. That’s why we’ve built practice-based learning into every health course.

PURPOSE-BUILT SPACES
Engage with lifelike simulations, robotic patients and cutting-edge technology in our clinical labs, or rub shoulders with elite athletes in our world-class sport and exercise precinct at Moore Park – whatever you study, we’ve got a space to optimise your learning.

CONNECTIONS THAT COUNT
Our courses are supported by and developed with government, health districts, health care agencies, and sport and fitness associations. Our international connections, like the UTS-based WHO Collaborating Centre, offer you a global outlook too.

Tehsin Mansuri
India
Bachelor of Nursing

“As a nurse, you are given the ability to help patients in many different ways. Studying at UTS means you get hands-on experience right from your first class. By the end of my first session, I had developed a good understanding of the nursing specialties available and what life as a registered nurse is really like.”
**Bachelor of Health Science ▲**

**Course Description**
The Bachelor of Health Science is a flexible and innovative degree that equips graduates with qualifications to help improve the health of individuals and populations. It’s a broad field of practice, based on the application of scientific principles in governmental and non-governmental health services and the wider industry.

**Majors**

**Course Structure**
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10360

**Career Opportunities**
Career options include positions in health promotion, epidemiology, advocacy, health education, e-health, health data and information management systems, planning and policy, project management and evaluation, community development, research and consultancy across both public and private health sectors, physiotherapy (pathway), speech pathology (pathway) and orthoptics (pathway).

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**Bachelor of Nursing ▲**

**Course Description**
The UTS Bachelor of Nursing course prepares students for the exciting and challenging role of the Registered Nurse. This course is comprised of a comprehensive range of theoretical and clinical nursing subjects that together provide the knowledge, skills and professional values graduates require to provide safe, effective and compassionate nursing care. Our graduates are well prepared for clinical practice and are highly sought after for employment in a wide range of healthcare settings across Australian and internationally.

The reputation of our nursing program is well-established – UTS has ranked #1 in Australia for Nursing in the QS World University Rankings by Subject from 2016-2021.

**Sub-Majors**
Nursing: In the final year of the program, students are able to pursue an area of nursing interest by choosing a clinical specialty elective.

**Professional Recognition**
This course is accredited by the Australian Nursing and Midwifery Accreditation Council (ANMAC) and approval by the Nursing and Midwifery Board of Australia (NMBA). See the faculty rules for more information.

**Course Structure**
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10122

**Career Opportunities**
Graduates from the Bachelor of Nursing course are employed in metropolitan, rural and remote settings in a diverse range clinical specialty areas such as general practice, community health, critical care, intensive care, aged care, mental health, operating theatres and paediatrics. Our graduates are also employed as researchers, educators and in leadership roles in government and industry. Advanced career opportunities include working as clinical nurse consultants, clinical nurse specialists, nurse educators, nurse managers or nurse practitioners.
Bachelor of Sport and Exercise Management ▲

Course Description
This course develops graduates who possess a sound knowledge of the biophysical, behavioural and sociocultural foundations of sport and exercise, combined with the management skills and knowledge increasingly necessary in sport and exercise professions.

Areas of Study
Sport and exercise, management.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10301

Career Opportunities
Career options include athlete management, corporate health and fitness, fitness consultant, health promotion, sport development manager, sport event manager, sport marketing, sport policy, sport scientist, sport venue manager and physiotherapy (pathway).

Bachelor of Sport and Exercise Science ▲

Course Description
The Bachelor of Sport and Exercise Science meets the demand for professionals able to provide physical activity services to all sectors of the community.

Areas of Study
Sport and exercise science, health.

Professional Recognition
Accredited Exercise Scientist with Exercise and Sports Science Australia (ESSA) for those who select the Exercise Science major.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10300

Career Opportunities
Career options include sport and exercise science; corporate health and wellbeing; strength and conditioning; personal training; physiotherapy (pathway); exercise rehabilitation; sports coaching; outdoor education; and facility management.
The technology revolution is here. Study where change happens with a degree that’s focused on innovation, practical learning and real-world internship experience.

WE’RE DIFFERENT. HERE’S HOW.
Theory is important, but hands-on experience is how it all comes together. Our internship opportunities can help you develop solid practical skills and build connections in one of our 1,000 partner companies.

FUTURE FOCUSED
The future? It’s right here. With our custom-built teaching spaces and one-of-a-kind laboratories, when you study with us, you’ll get a glimpse of what it’s like to work where disruption happens.

DO WHAT MATTERS
There’s no doubt that research has the potential to change the world – and with an IT honours degree, you could too. Spend a year working on a pressing research challenge and learn to think about IT as a tool to drive global change.

Phuc Khang Cu
Vietnam
Bachelor of Computing Science (Honours)

“The facilities at UTS are great and the lecturers are fantastic. They’re really good at what they do. They go in-depth about the subject and make it really understandable. After lectures we have computer lab work and tutorials, where we get the opportunity to solidify our knowledge. After those sessions, you have a really good grasp on the knowledge you have learned.”


it.uts.edu.au/future
## Bachelor of Computing Science (Honours)

### Course Description
This course offers a sound education in all aspects of computing science and information technology. It is intended for students who aspire to become researchers or who want a career in a more scientific-oriented computing area. As such it provides a pathway to postgraduate research study.

### Majors
Artificial intelligence and data analytics, business information systems management, cybersecurity and privacy, enterprise systems development, interaction design, mathematical analysis, networking and cybersecurity, operations research, quantum information science, statistics.

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

### Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c09119

### Career Opportunities
Depending on the major selected, career options include software developer, systems analyst, data scientist or professional computing science researcher.

## Bachelor of Information Systems

### Course Description
The Bachelor of Information Systems (BIS) is an undergraduate coursework offering aimed at meeting emerging demands for a new generation of technology professionals ready to deal with the challenges of complex systems.

Students study complex systems such as enterprises, their services for different stakeholders (customers/patients/citizens/other organisations and stakeholders), and their internal processes conducted by people (with knowledge, skills and social capital) using data, information and IT-enabled services.

### Areas of Study
Information system management, processes and models, data analytics, planning and decision-making, knowledge management, innovation, sustainability

### Professional Recognition
The Faculty of Engineering and Information Technology is seeking accreditation from the Australian Computer Society.

### Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10395

### Career Opportunities
Career options include positions in a range of sectors, such as energy, transport, smart cities, business, and government, in roles including: Business Analyst, Business Process Modeller, Smart Infrastructure Professional, Supply Chain Modeller, Digital Transformation Analyst, and Information Systems Analyst/Designer.
Bachelor of Science in Information Technology

Course Description

This course offers a sound education in all aspects of computing and information technology for students who intend to make a career in the profession, as well as providing a pathway to honours, postgraduate study or a research career.

Majors

Business information systems management, data analytics, enterprise systems development, interaction design, networking and cybersecurity.

Sub-Majors

Business information systems management, data analytics, enterprise systems development, interaction design, networking and cybersecurity, accounting for small business, advertising principles, business accounting, computer graphics and animation, electronics and computer interfacing, employment relations, innovation, international management, international studies, introductory economics, introductory finance, language other than English (LOTE), marketing principles, network security, physics, quantitative management, scientific computing, specialist country studies, statistical modelling.

Professional Recognition

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

Course Structure

For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c10148

Career Opportunities

Depending on the major selected, career options include business analyst, IT project manager, network specialist, software developer, systems analyst or web developer.

Bachelor of Science in Games Development

Course Description

This course offers a sound education in all aspects of information technology and develops the diverse skills necessary for a career in computer games development.

Sub-Majors

Business information systems management, data analytics, enterprise systems development, interaction design, networking and cybersecurity, accounting for small business, advertising principles, business accounting, electronics and computer interfacing, employment relations, innovation, international management, international studies, introductory economics, introductory finance, language other than English (LOTE), marketing principles, network security, physics, quantitative management, scientific computing, specialist country studies, statistical modelling.

Professional Recognition

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

Course Structure

For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c10229

Career Opportunities

Career options include computer game developer, data analyst, game/interaction designer, generalist programmer, graphics engine specialist, IT project manager, network specialist, software engineer, web developer.
Bachelor of Science in Information Technology Diploma IT Professional Practice

Course Description
This course offers a sound education in all aspects of computing and information technology for students who intend to make a career in the profession, as well as providing a pathway to honours, postgraduate study and a research career.

Majors
Business information systems management, data analytics, enterprise systems development, interaction design, networking and cybersecurity.

Sub-Majors
Business information systems management, data analytics, enterprise systems development, interaction design, networking and cybersecurity, accounting for small business, advertising principles, business accounting, computer graphics and animation, electronics and computer interfacing, employment relations, innovation, international management, international studies, introductory economics, introductory finance, language other than English (LOTE), marketing principles, network security, physics, quantitative management, scientific computing, specialist country studies, statistical modelling.

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

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10345

Career Opportunities
Depending on the major selected, career options include ICT business analyst, analyst/programmer, IT project manager, network specialist, software developer, software engineer, systems analyst or web developer.

Course code: C10345
CRICOS code: 084259M
Course duration: 4 Years
Number of credit points: 192
Intake: February/July
Location: City campus
Fees: AU$23,310
Academic and additional requirements: See page 76
English language requirements: See page 78
International Studies

Bachelor of Arts in International Studies (combined degree only) | Bachelor of Sustainability and Environment (combined degree only)

Learn how to tackle the social, economic, ecological and political challenges that shape the globe and get ready for a career that can take you anywhere.

**GAIN A GLOBAL MINDSET**
Ready to explore the world? Develop the cultural and communication skills that employers are looking for with a Bachelor of Arts in International Studies. As part of your degree, you’ll learn a new language and spend a year studying overseas at one of 100+ partner universities.

**TACKLE REAL PROBLEMS**
Gain hands-on experience with industry as you tackle real-world problems. The Bachelor of Sustainability and Environment connects you with real organisations, industry experts and local communities throughout your degree.

**CHALLENGE YOUR THINKING**
Drawing on transdisciplinary innovation from across the university, graduates of the Bachelor of Sustainability and Environment will challenge the old and current paradigms of thinking and create innovative solutions to pressing global challenges.
Bachelor of Sustainability and Environment (Combined degree, 4 options)

Course Description
Sustainability is the big issue of our time that is challenging growth in every sector. With our new Bachelor of Sustainability and Environment, you’ll be poised for a career tackling our world’s most urgent needs.

This flexible and comprehensive 4-year combined degree with Business, Health Sciences, Management, and Science, builds knowledge of sustainability as a scientific, legal and social issues and is designed to fast-track you to get the knowledge, skills, mindset and practical experience you need to make an immediate impact in the workforce and for the planet.

Students will study core subjects and choose electives from key streams that will equip them with the knowledge to understand the interconnections between environmental, economic, social and cultural sustainability and develop skills to tackle the complexity of achieving a sustainable future.

Career options
This degree prepares graduates for careers in the rapidly expanding green economy and at all levels of government and non-governmental organisations. Roles vary and can include Sustainability Project Officer, Sustainability Consultant, Environmental Scientist, Sustainability Director, Social and Environmental Impact Lead, Corporate Social Responsibility Manager, Communication and Stakeholder Engagement Lead, Business Analyst, Environmental Compliance Specialist, Environmental Planner, Sustainability Evaluation Lead. Graduates will be in demand in Australia and globally in sectors ranging from resources, consumer goods, agriculture, water and energy to eco-tourism, heritage conservation, public health and finance.

Combined options
Please see combined options on course summary tables (pages 84 - 97).

Bachelor of Arts in International Studies (Combined degree, 29 options)

Course Description
The Bachelor of Arts in International Studies combines a professional degree with immersion in another language and culture, enhancing professional training and career options.

This degree is packaged as a combined degree with bachelor’s degrees from Business; Communication; Design, Architecture and Building; Education; Engineering; Information Technology; Law; Nursing; and Science.

The duration of these combined degrees is either 5 or 6 years depending on the degree chosen. The Bachelor of Arts in International Studies cannot be combined with the Bachelor of Global Studies.

Career options
Career options are generally determined by the professional component of your degree.

Combined options
Please see combined options on course summary tables (pages 84 - 97).
Law

Professional, adaptable, and ready for change – gain these graduate attributes at UTS Law. You’ll build foundational knowledge of law practice as well as the problem solving, analytical thinking, and spoken and written communication skills required to succeed in law.

DRIVE CHANGE THAT MATTERS
Use your knowledge as a tool for good. Get involved in the Brennan Justice and Leadership program, an international human rights fieldwork placement or a local internship.

FUTURE PROOF YOUR CAREER
We combine traditional legal education with next-generation legal technologies so you’ll be ready for your future world of work. Our Legal Futures and Technology major is a first in Australia.

GET YOUR FOOT IN THE DOOR
Undertake an international placement, local internship or social justice project to experience law in practice.

PRACTICE MAKES PERFECT
There are no traditional exams. You’ll learn through practice with assessments that mirror real work experience.

THE WHOLE PACKAGE
To become a lawyer in NSW you are required to undertake academic and practical study. At UTS you can undertake your academic law study as well as your professional legal training through the Graduate Certificate in Professional Legal Practice.

Daniel Cheng
China
Bachelor of Laws Bachelor of Communications

“In Law, you’re not only learning to understand the information, you’re learning how to think critically. Studying law has been challenging but fun. There are many different mooting opportunities, clerkship opportunities and seminars. You have an opportunity to put your learning into practice.”
Bachelor of Laws ▲

Course Description
The Bachelor of Laws is one of Sydney's leading law degrees. It has been developed to help students build foundational knowledge in the practice of law, as well as the 'soft' skills (problem solving, analytical thinking, spoken and written communication) required to succeed in a legal career.

Majors
Legal futures and technology.

Professional Recognition
This course satisfies the requirements for admission to the Supreme Court of NSW as a lawyer provided students undertake the optional practical legal training program as part of the course or at the completion of the course. Check with the NSW Legal Profession Admission Board (LPAB) for time constraints.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10124

Career Opportunities
Career options include lawyer or legal policy adviser within a government or corporate department, private law firm or community law centre, or negotiating treaties or work in legislation drafting with the Attorney-General's Department.
Science

Applied Physics | Biomedical Physics | Biomedical Science | Biotechnology | Chemistry |
Environmental Biology | Environmental Sciences | Forensic Science | Marine Biology |
Mathematics | Medical Science | Medicinal Chemistry | Nanotechnology |
Pharmaceutical Sciences | Pre-medicine | Statistics

Stand at the cutting edge of scientific and mathematical discovery with an undergraduate degree from Australia’s number one young university.*

OUR DIFFERENCE
UTS offers a fresh approach to the study of Science and Maths. Learning in world-class, purpose-built teaching facilities, you’ll gain hands-on experience using industry standard technology and resources.

GAIN INDUSTRY EXPERIENCE
The best place to gain experience is in the real world. Dive into hands-on projects to build your technical expertise. Pursue internships with our industry partners in a range of scientific, business and government organisations.

RESEARCH WITH IMPACT
UTS is located in the heart of Sydney’s Innovation and Technology Precinct. Immerse yourself in a world-leading research community where life-changing discoveries emerge. Focussing on the things that matter, such as climate change, infectious diseases and crime reduction, our research is ranked at world standard by the official Excellence in Research for Australia (ERA) assessment.

Ngoc Hanh Nguyen Tran
Vietnam
Bachelor of Biomedical Science

“The vibrant and creative atmosphere at UTS caught my attention from the beginning. Most importantly, I was impressed by the true value of UTS Science: an innovative, inspiring, and research-focus environment. During my degree, I had a chance to join the UTS Biophysics team as an intern. From this laboratory internship, I have learned so much in terms of knowledge, practical skills, and interpersonal skills.”

* QS Top 50 Under 50 2016–2021
Bachelor of Science

Course Description
The Bachelor of Science gives students a solid foundation in scientific knowledge and practice while allowing them to specialise in an area of interest. Students may follow any of the nine different majors leading to the award of a degree naming the chosen major, e.g. Bachelor of Science in Nanotechnology, or Bachelor of Science in Medical Science, or any of the majors available. Majors are chosen at the end of first year when students have experienced a range of disciplines and are more equipped to choose their preferred path. Students may also choose not to follow a major, but to select a range of second- and third-year subjects to tailor their study according to their interests and graduate with a cross-disciplinary degree.

Majors
Chemistry, Applied Physics, Biomedical Science, Biotechnology, Environmental Sciences, Mathematics, Medical Science, Nanotechnology, Statistics, No specified major

Areas of Study
Experimental design and analysis, probability, finance, modelling, toxicology, physical, organic and inorganic chemistry, bionanotechnology, nanofabrication, nanomaterials, optics, quantum physics, electron microscopy, thermodynamics, cell biology, genetics, estuarine and marine systems, environmental protection and management, fisheries and wildlife ecology, physiology of plants and animals, bioreactors, bioprocessing, haematology, immunology, parasitology.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10242

Career Opportunities
Graduates are highly versatile as they can work in almost any industry such as biotechnology, biomedical science, medical science, environmental monitoring and management, mathematics, statistical modelling, chemistry, applied physics, nanotechnology and material science. Graduates could be employed to analyse traffic flow, calculate the optimum distribution of branches for major banks, set rates of insurance premiums, analyse the consumer demand for products, be part of a medical team working on ground breaking research, determine the effectiveness of new drugs, evaluate the environmental impact of pollution or provide advice on the stock market.
Bachelor of Advanced Science

Course Description
The Bachelor of Advanced Science is designed specifically to develop student learning using an inquiry-oriented and research-immersion model. Students engage in a number of research project subjects based on their chosen major, which include pharmaceutical sciences; and pre-medicine. Students are placed with world-leading research scientists and learn ‘on the job’, actively mentored in research teams learning theory through real-time application and solving real-world problems. More than just a work placement, this course is a holistic learning experience designed to train the next generation of scientists and health professionals.

Note: Pharmaceutical Sciences major has a February intake only

Majors

Pharmaceutical sciences, pre-medicine.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c10347

Career Opportunities
Career options vary according to the chosen major.

- **Pre-Medicine**: The principle aim of the program is to prepare students for postgraduate medicine. However, the knowledge and learning is of equal value to future study for a number of health professions. This degree can give students the foundational knowledge to work in one of the many different health-related professions such as pharmacy, physiotherapy, and other primary contact primary care professions or related professions including health policy writing, health and medical writing, sales and technical support of medical devices, and the pharmaceutical and therapeutic goods industry.

- **Pharmaceutical Sciences**: This prepares students for a range of careers in developing pharmaceuticals, drugs and cosmetics. Opportunities include potential employment in the pharmaceutical research, biotechnology, and health-related disciplines. It also prepares students for further studies in postgraduate pharmacy, medicine or other health related disciplines. This major has an entry pathway to the UTS Masters of Pharmacy (see note below for more information).

Bachelor of Biomedical Physics

Course Description
The Bachelor of Biomedical Physics is a multi-disciplinary degree that combines both biomedical science with physics applications. Some of the most challenging and rewarding applications of physics are in the area of biomedical physics. There is a broad range of applications for biomedical physics in areas such as radiation oncology, medical imaging and radiation safety. Knowledge of biomedical physics can be applied to instrument development, from magnetic resonance imaging (MRI) to simple glucose monitors or therapeutic agents based on nanoparticles.

Areas of Study
Advanced medical device technology, applied electronics and interfacing, biomedical physics, bionanotechnology, cell biology and genetics, chemistry, human anatomy and physiology, human pathophysiology, imaging science, mathematical modelling for science, medical imaging technology, physics in action, quantum physics, solid-state science and nanodevices.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c10346

Career Opportunities
Career options include positions in medical imaging, imaging technology and the medical instrumentation industry. The course also provides a pathway to postgraduate programs in medicine or medical physics.
Bachelor of Biomedical Science

Course Description

The Bachelor of Biomedical Science provides a strong professional and industry focus. Students obtain a solid foundation in both biological and medical sciences, and practical experimentation through extensive theoretical knowledge and advanced laboratory skills.

Areas of Study

Anatomy, autoimmunity, allergy, bacteriology, biochemistry, blood transfusions, blood tests, cell biology, clinical microbiology, diabetes, medical diagnostics, epidemiology, genetics, genetic screening, haematology, histology, immunodeficiency, immunity, immunology, infection, laboratory, molecular biology, parasitology, pathology, physiology, histopathology, proteomics, research, serology, stem cell, transplantation.

Course Structure

For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10115

Career Opportunities

Career opportunities include positions in hospital laboratories, diagnostic medical laboratories, pharmaceutical companies, biomedical and biotechnology industries. Students may pursue a career in biomedical research in hospitals or other research institutes. Biomedical science also provides excellent preparation for entry into postgraduate degrees in medicine and allied health professions.

Bachelor of Biotechnology

Course Description

The Bachelor of Biotechnology provides students with a broad knowledge of modern biotechnology and its applications. Algal biofuels, stem cell therapy and new methods of disease diagnosis are just a few projects that biotechnologists are working on today.

Majors

Medical biotechnology, environmental biotechnology

Course Structure

For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10172

Career Opportunities

Career options vary according to the chosen major.

- Medical biotechnology: positions in laboratories or research labs developing new vaccines and medicines for pharmaceutical and biotechnology companies, hospitals, pathology and biomedical firms, universities, and research institutes.
- Environmental biotechnology: typical jobs include research associate, consultant, field scientist, microbiologist, conservation officer, environment officer, biotechnologist, and employment across a wide range of industries, creating new products or processes to conserve the environment.

The published fee is per session, based on a full-time, 24 credit-point study load.

Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For honours and combined degrees, please see course summary tables (pages 84 - 97)

▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
Bachelor of Environmental Biology

Course Description
The Bachelor of Environmental Biology focuses strongly on ecosystem protection and management, and in practical experience undertaken during field excursions. Students are introduced to the latest findings by lecturers actively engaged in research solutions to environmental problems such as climate change and sustainability. Studies focus on the foundation components of the natural systems, how these systems work, and how detrimental impacts on them can be assessed and recovered.

Areas of Study
Cell biology and genetics, biodiversity; ecology of freshwater, estuarine and marine systems; environmental chemistry, experimental design and data analysis, GIS and remote sensing, marine geoscience, plant and wildlife ecology and management; structure, behaviour and physiology of plants and animals (additional subjects are available after first year for in-depth specialisation in selected areas).

Professional Recognition

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10387

Career Opportunities
Career options include scientific officer or research scientist in organisations concerned with environmental protection, national parks and wildlife, water and coastal resources, CSIRO, and at universities in research, or as an environmental analysts and consultants. Graduates are also employed by local, state or Commonwealth agencies as education officers, environmental officers or managers of parks, reserves and bushland and consulting firms, as teachers at schools and TAFE, and in the private sector as environmental and sustainability consultants.

Bachelor of Forensic Science

Course Description
The Bachelor of Forensic Science prepares students for professional and specialist work in the discipline of forensic science. Students build a solid foundation of skills and knowledge in the enabling sciences, complemented by an in-depth understanding of forensic science in the context of their chosen discipline. Development of critical thinking and problem-solving skills is a focus of the degree, with graduates in high demand from a diverse range of industries and organisations.

Note: Digital Forensics major has a February intake only

Majors
Biology, chemistry, crime scene investigation, digital forensics.

Professional Recognition
Graduates of the Chemistry major are eligible for membership of the Royal Australian Chemical Institute and the Australian and New Zealand Forensic Science Society.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10387
Career Opportunities

Career options vary according to the chosen major.

Chemistry: criminalist, trace evidence specialist, explosive specialist, analytical chemist, toxicologist, clinical or regulatory toxicologist, analytical technician.

Biology: DNA specialist, forensic scientist, molecular research scientist, hospital scientist, pathology technician, forensic anthropologist, forensic pathologist.

Crime scene investigation: scene-of-crime officer, team leader in investigations, fire investigator, trace evidence specialist, forensic scientist, analyst.

Digital forensics: digital forensic scientist or analyst, e-Discovery analyst, cyberthreat intelligence analyst, fraud investigator, information security analyst, malware analyst.

Graduates of these majors could find employment with organisations such as the Australian Federal Police, state policing agencies, ASIO, CSIRO, ANSTO, customs, immigration, banks and financial institutions, consulting and accounting firms, private forensic agencies, and cybersecurity firms.

Bachelor of Marine Biology

Course Description

In the Bachelor of Marine Biology students explore our ocean environment, the ecological interactions that sustain its biodiversity and how we might best protect it. Learning is centred on practical and field-based experiences, through which students consolidate theoretical concepts and skills that are important for marine research and understanding governance and sustainability.

Areas of Study

Animal behaviour and physiology, biological diversity, coral reef ecosystems, ecology, environmental protection and management, fish biology, fisheries, GIS and remote sensing, marine plants and algae, climate change.

Professional Recognition

The course is recognised by the Australian Marine Science Association

Course Structure

For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10228

Career Opportunities

Career options include positions in fisheries industries, national parks and wildlife, environmental protection, infrastructure and development, natural resources and planning both in government and industries. Graduates are also employed by local councils as environmental officers, in resource industries and consulting firms as research officers, CSIRO, universities and as teachers at schools. Opportunities exist within non-government conservation sector, zoos, aquariums, science communication/documentary making and eco-tourism and tourism industries.

Course code: C10228
CRICOS code: 079735G
Course duration: 3 Years
Number of credit points: 144
Intake: February/July
Location: City campus
Fees: A$21,475
Academic and additional requirements: See page 76
English language requirements: See page 78

The published fee is per session, based on a full-time, 24 credit-point study load.

Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For honours and combined degrees, please see course summary tables (pages 84 - 97).

▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
Science

Bachelor of Medical Science

Course Description
The Bachelor of Medical Science is designed for careers in medical and health-related sciences. It aims to produce professional medical scientists with highly adaptable and practical scientific skills accompanied by a thorough grounding in theory. It specialises in the human body's structure, function and disease processes at the cellular and whole organ level.

Areas of Study
Anatomy, cell biology, diagnostics, drugs, genetics, haematology, human diseases, immunology, medical devices, medicine, metabolic biochemistry, microbiology, molecular biology, neuroscience, pharmacology, physiology

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10184

Career Opportunities
Career options include positions in private and public hospitals, public health units, government departments, and biotechnology, health technology and pharmaceutical companies. Graduates also work as consultants, providing links with bodies such as state health departments and the Therapeutic Goods Administration.

Bachelor of Medicinal Chemistry

Course Description
The Bachelor of Medicinal Chemistry is a practice-oriented degree that involves cutting-edge instrumentation, equipping students with the necessary skills for a career as a medicinal chemist.

Areas of Study
Analytical chemistry, cell biology and genetics, human anatomy and physiology, inorganic chemistry, mathematical modelling for science, medicinal chemistry, metabolic biochemistry, organic chemistry, pharmacology, physical chemistry, physiological systems, principles of scientific practice, spectroscopy and structure, strategies in drug synthesis.

Professional Recognition
Graduates are eligible for membership of the Royal Australian Chemical Institute (RACI).

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10275

Career Opportunities
Career options include positions in pharmaceutical industries, biotechnology start-ups, clinical trials management and government regulatory authorities. This course offers graduates a pathway into careers of drug discovery from concept to delivery. Students can choose to work in the range of industries where they have the opportunity to interact with multidisciplinary teams involving pharmacologists, toxicologists, analytical chemists, microbiologists, and biopharmacists. The majority of jobs are with pharmaceutical companies, biotechnology start-ups, clinical trials management or government regulatory authorities.

The published fee is per session, based on a full-time, 24 credit-point study load.
Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).
For honours and combined degrees, please see course summary tables (pages 84 - 97).
▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
The published fee is per session, based on a full-time, 24 credit-point study load. Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For honours and combined degrees, please see course summary tables (pages 84 - 97).

Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.

Bachelor of Medical Science

Course code: C10184
CRICOS code: 023607A
Course duration: 3 Years
Number of credit points: 144
Intake: February/July
Location: City campus
Fees: A$21,475

Academic and additional requirements: See page 76
English language requirements: See page 78

Course Description
The Bachelor of Medical Science is designed for careers in medical and health-related sciences. It aims to produce professional medical scientists with highly adaptable and practical scientific skills accompanied by a thorough grounding in theory. It specialises in the human body's structure, function and disease processes at the cellular and whole organ level.

Areas of Study
Anatomy, cell biology, diagnostics, drugs, genetics, haematology, human diseases, immunology, medical devices, medicine, metabolic biochemistry, microbiology, molecular biology, neuroscience, pharmacology, physiology

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10184

Career Opportunities
Career options include positions in private and public hospitals, public health units, government departments, and biotechnology, health technology and pharmaceutical companies. Graduates also work as consultants, providing links with bodies such as state health departments and the Therapeutic Goods Administration.

Bachelor of Medicinal Chemistry

Course code: C10275
CRICOS code: 084274A
Course duration: 3 Years
Number of credit points: 144
Intake: February/July
Location: City campus
Fees: A$21,475

Academic and additional requirements: See page 76
English language requirements: See page 78

Course Description
The Bachelor of Medicinal Chemistry is a practice-oriented degree that involves cutting-edge instrumentation, equipping students with the necessary skills for a career as a medicinal chemist.

Areas of Study
Analytical chemistry, cell biology and genetics, human anatomy and physiology, inorganic chemistry, mathematical modelling for science, medicinal chemistry, metabolic biochemistry, organic chemistry, pharmacology, physical chemistry, physiological systems, principles of scientific practice, spectroscopy and structure, strategies in drug synthesis.

Professional Recognition
Graduates are eligible for membership of the Royal Australian Chemical Institute (RACI).

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c10275

Career Opportunities
Career options include positions in pharmaceutical industries, biotechnology start-ups, clinical trials management and government regulatory authorities. This course offers graduates a pathway into careers of drug discovery from concept to delivery. Students can choose to work in the range of industries where they have the opportunity to interact with multidisciplinary teams involving pharmacologists, toxicologists, analytical chemists, microbiologists, and biopharmacists. The majority of jobs are with pharmaceutical companies, biotechnology start-ups, clinical trials management or government regulatory authorities.
TD School

Bachelor of Creative Intelligence and Innovation | Diploma in Innovation

Learn to think differently with a degree that responds to the challenges ahead. Our courses are about building expertise that move beyond traditional discipline-specific approaches. You’ll become a creative thinker, gain skills in collaboration and complexity, and learn to embed innovation in your professional practice.

DEGREES LIKE NO OTHER
Our goal is to prepare students like you for the future of work. Designed for radical and curious thinkers, our next-generation degrees will combine with your core degree to put you at the frontier of innovative practices.

GAIN REAL-WORLD EXPERIENCE
Our courses will connect you with industry experiences, real-world briefs and meaningful professional networks across a wide range of professional disciplines.

LEARN TO COLLABORATE AND INNOVATE
You’ll work collaboratively with students from different backgrounds whose expertise will challenge and complement your own.

Vanessa Truong
Vietnam
Bachelor of Business and Bachelor of Creative Intelligence and Innovation

“I chose UTS because it has a very good reputation for academic excellence and social justice. Through my BCII program, I have the chance to work with students from different faculties. It’s a very good opportunity to network with creative people.”
Diploma in Innovation

Course Description
The Diploma in Innovation is a new undergraduate degree with half the credit points of double bachelors. It was created as a direct response to industry demand for graduates to work at the intersection of creativity, innovation, and entrepreneurship.

The Diploma is an exciting opportunity to stand out among graduates from your discipline by learning how to collaborate across disciplines to address complex problems. It is available to students undertaking almost any UTS undergraduate degree. This course can be taken alongside your core degree, allowing you to achieve two qualifications in the same time that it will take you to obtain one. Accelerated pathways through the diploma are available, too.

Areas of Study
The Diploma is one-half innovation and entrepreneurship, which is about experimenting and implementing. And, it’s one half creative intelligence, which is about collaboratively and creatively exploring complex problems.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c20060

Career Opportunities
This degree is designed to prepare you for a future that you haven’t yet thought about, for which the job titles might not even exist yet, and has a strong emphasis on entrepreneurial thinking. UTS graduates who complete the Diploma will have a greater understanding for starting their own venture, working directly with founders of SMEs, and stimulating innovation within corporate settings.

Bachelor of Creative Intelligence and Innovation (Combined degree, 24 options)

Course Description
Taking a transdisciplinary approach, the Bachelor of Creative Intelligence and Innovation utilises multiple perspectives from diverse fields, integrating a range of industry experiences, real-world projects and self-initiated proposals, equipping graduates to address the wicked problems, complex challenges and untapped opportunities in today’s world. This course can be combined with 24 bachelor’s degrees.

By focusing on the high-level conceptual thinking and problem-solving practices that lead to the development of innovative, creative and entrepreneurial outcomes, students of the combined degree also gain leading edge capabilities that are highly valued in the globalised world, including dealing with critical and creative thinking, invention, complexity, innovation, future scenario building and entrepreneurship, as well as the ability to work on their own, across and between other disciplines. These creative intelligence competencies enable graduates to navigate across a rapidly changing world.

Within the final year of the Bachelor of Creative Intelligence and Innovation, students undertake between 6 and 12 credit points of internship (work experience) that relates to innovation within their research, career development, or core degree specialisations. International internships may be negotiated.

Career outcomes
By being creative thinkers, initiators of new ideas, scenario planners, global strategists, open network designers or sustainable futures innovators within their chosen field of study, graduates maximise the potential of their chosen profession, making them highly sought after graduates with the ability to identify and develop solutions to some of the most complex issues that face their disciplines and society.

Combined options
Please see combined options on course summary tables (pages 84 - 97).
utscollege.edu.au

UTS College

Your way to Australia’s future-focused university

UTS College is the pathway to UTS. You’ll benefit from a combination of ongoing academic support, small class sizes and practical learning designed to help you realise your full potential and give you the confidence to succeed at UTS.

ACADEMIC ENGLISH LANGUAGE
Our Academic English language programs help you to develop the English language skills required to succeed at university and your future career. You will get guaranteed entry* into UTS Foundation Studies, UTS College Diploma programs, and UTS degrees, without the need to complete IELTS.

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

UTS FOUNDATION STUDIES
Delivered by UTS College on behalf of UTS, this program is specifically designed for international students who’ve completed year 11 or equivalent. It enables you to develop your English language proficiency and broader knowledge skill sets to be ready for university.

CRICOS course code 082432G (Standard Program) and 082433G (Extended)

DIPLOMAS
Guarantee* your place in a UTS degree with a UTS College diploma. Choose from six disciplines across business, communication, design and architecture, engineering, IT or science. Most of our diplomas can fast-track you to the second year^ of a UTS undergraduate degree.

*Based on completion of the UTS Foundation Studies program with the required GPA or completion of a diploma with no more than two subject failures (Only successful completion of the Diploma of Science is required for articulation to most Science degrees).

^Entry to second year of your UTS undergraduate degree depends on the course you choose.

View our programs
utscollege.edu.au/programs
WHY UTS COLLEGE?

Guaranteed entry to UTS* degrees.

Fast-track to 2nd year UTS^ with most UTS College courses.

Big in support. Small in size. Support services tailored to meet the needs of every student.

We offer face-to-face classes on campus as well as real-time online classes via Live Online.

Part of UTS with the latest technology and facilities.

MARIA MARGARITA MALDONADO, COLOMBIA
UTS College Diploma of Business
UTS Bachelor of Business majoring in Marketing and Finance
Head of Marketing at Facebook for Andean Region

“When I started studying at UTS College I didn’t know if or how I was going to fit in. However, people from all around the world who were in the same situation surrounded me and made it much easier. I didn’t feel like I was out of place and the experience was very enjoyable.”

STUDY SUPPORT WHENEVER YOU NEED IT
Our special combination of ongoing academic support, small class sizes and practical learning has been designed to help you thrive at UTS. You’ll have access to regular one-to-one study success sessions, workshops, peer support plus 24 hour, 7 days a week study support with writing feedback for assignments and help from Study Specialists with any of your subjects.

Live Online is more than just online learning
utscollege.edu.au/live-online

*Based on completion of the UTS Foundation Studies program with the required GPA or completion of a diploma with no more than two subject failures (Only successful completion of the Diploma of Science is required for articulation to most Science degrees).

^Entry to second year of your UTS undergraduate degree depends on the course you choose.
JASON (TIANYANG) XIE, CHINA
UTS College Diploma of Communication
UTS Bachelor of Communication (Media Arts and Production)
Founder of AmazingLP
“When I arrived in Australia, critical thinking was one of my weakest skills. After completing my UTS College diploma and then going on to study at UTS for four years, I’ve become a confident and proactive thinker. It’s an important skill to have when running your own company.”

KITTIE KAN, HONG KONG (SAR)
UTS College Diploma of Communication
UTS Bachelor of Communication (Public Communication)
Senior Brand Manager at Mattel Asia Pacific
“The transition from UTS College to UTS was a very smooth process. The skills that I learnt whilst studying the diploma could be applied towards my degree.”
Which pathway is right for you?

Path 01
- High School (Year 11 or equivalent)
- Academic English (if required)*
- UTS Foundation Studies 8 or 12 months
- UTS degree 1st Year*

Path 02
- High School (Year 11 or equivalent)
- Academic English (if required)*
- UTS Foundation Studies 8 or 12 months
- Diploma 8, 12 or 16 months
- UTS degree 1st Year or 2nd Year*

Path 03
- High School (Year 12 or equivalent)
- Academic English (if required)*
- Diploma 8, 12 or 16 months
- UTS degree 1st Year or 2nd Year*

Path 04
- High School (Year 12 or equivalent)
- Academic English (if required)*
- UTS Undergraduate degree

* You will only be required to enter a UTS College Academic English program if you do not meet the English language entry requirements.
# The point where you enter into your UTS degree will depend on your major and is based on no more than two subject failures.
Not all majors will take you into second year. Please refer to the UTS College website for full credit point details. Note: Articulation of Diploma of Science students to some degrees is based on successful completion of the Diploma of Science.
^ This pathway is only available if you achieve the required Grade Point Average (GPA).
Admission requirements

MINIMUM ACADEMIC REQUIREMENTS
For entry into a UTS undergraduate course, you require a competitive pass in a recognised matriculation examination equivalent to an Australian year 12 qualification. As a general guide, competitive results in the international examinations listed below are accepted for entry. Applications for some courses also require submission of a portfolio or a personal statement.

For detailed information about the academic requirements for courses by specific examinations, refer to the Course Summary Tables at the back of this publication (pages 84 - 97) or visit uts.edu.au/study/international/essential-information/entry-requirements. Those who successfully complete a recognised pathway program are also eligible to apply.

If you do not meet the entry requirements, you may wish to consider studying a UTS pathway course through UTS College (see pages 72 - 75).

INTERNATIONAL EDUCATION QUALIFICATIONS
Bahrain: Successful completion of at least one full-time year at bachelor’s degree level at a recognised university or tertiary institution.

Bangladesh: Successful completion of at least one full-time year of a four-year bachelor degree at a recognised university or a completed two to three year bachelor degree at a recognised university.

Brazil: Successful completion of at least one full-time year at bachelor’s degree level at a recognised university or tertiary institution.

Canada: Successful completion of the Ontario Secondary School Diploma with six university or university/college preparation courses. Qualifications from other provinces may also be acceptable.

Chile: Successful completion of at least one full-time year at bachelor’s degree level at a recognised university or tertiary institution.

China: Successful completion of the China National Entrance Examination (Gaokao) where the total score meets entry standard or completion of at least one full-time year at bachelor’s degree level at a recognised university or tertiary institution.

Colombia: Successful completion of at least one full-time year at bachelor’s degree level at a recognised university or tertiary institution.

Fiji: Successful completion of the Foundation Program at the University of the South Pacific; OR successful completion of the Fiji seventh form examination (2012 and earlier) Fiji Year 13 Certificate (2013 onwards) OR successful completion of at least one full-time year at bachelor degree level at the University of the South Pacific; OR successful completion of matriculation to a New Zealand university.

Germany: Successful completion of the Abitur examination.

Hong Kong (SAR): Successful completion of the Hong Kong Diploma of Secondary Education (HKDSE) with the overall aggregate based on the five best Category A subjects.

Grades for all subjects except for Mathematics are counted as follows: Level 5** and Level 5+=6, Level 5=5, Level 4=4, Level 3=3, Level 2=2, Level 1=1.

Grades for Compulsory Mathematics are counted as follows Level 5** and Level 5+=3, Level 5=2.5, Level 4=2, Level 3=1.5, Level 2=1, Level 1=0.5.

Grades for Extension Mathematics are counted as follows: Level 5**, Level 5+=4, Level 5=3.5, Level 4=3.0, Level 3=2.5, Level 2=2, Level 1=1.5

India: Successful completion of the All India Senior School Certificate Examination (CBSE) (10+2) with overall grades in best four subjects where A1=5, A2=4.5, B1=3.5, B2=3.0, C1=2.0, C2=1.5, D1=1, D2=0.5 or successful completion of the Indian School Certificate Examination (10+2) awarded by Council for the Indian School Certificate Examinations (CISCE) with an overall percentage grade average in the best four externally examined subjects.

Successful completion of the Higher Secondary School examinations from some state boards with a competitive pass may also be accepted.

Indonesia: Successful completion of at least one full-time year at bachelor’s degree level at a recognised university or tertiary institution.

International Baccalaureate: Award of the full International Baccalaureate diploma where the total aggregate score including bonus and penalty points meets entry standards.

International Baccalaureate - predicted grade: Applicants completing the International Baccalaureate diploma in May will be considered for admission in Spring session (July/August start) based only on their predicted results.

Japan: Successful completion of at least one full-time year at bachelor’s degree level at a recognised university or tertiary institution.

Jordan: Successful completion of at least one full-time year at bachelor’s degree level at a recognised university or tertiary institution.

Kuwait: Successful completion of at least one full-time year at bachelor’s degree level at a recognised university or tertiary institution.

Malaysia: Successful completion of STPM with passes in a minimum of 3 Advanced Level subjects, where A = 7, A- = 6, B+ = 5, B = 4, B- = 3, C+ = 2, C = 1. Fail grades (F) or partial passes C-, D+ or D are not assessed or used to determine the ATAR equivalency.

Advanced Level subjects must be taken in the same academic year. Successful completion of the Malaysian Unified Examination Certificate (UCE) with overall average in best five subjects where A1=1, A2=2, B3=3, B4=4, B5=5, B6=6. Grades of C7, C8 and F9 will not be included. 5 subjects must be included in the calculation.

Mexico: Successful completion of at least one full-time year at bachelor’s degree level at a recognised university or tertiary institution.

Nepal: Successful completion of Nepalese Higher Secondary Education Certificate (up to 2017) and School Leaving Certificate Examination (2018 onwards) awarded by the National Examinations Board formerly known as the Higher Secondary Education Board at a level acceptable for entry OR may need at least one full-time year of a four-year bachelor degree at a recognised university or a completed two to three year bachelor degree at a recognised university.

New Zealand: Successful completion of the National Certificate of Education Achievement at a competitive standard.

Nigeria: Successful completion of at least one full-time year at bachelor’s degree level at a recognised university or tertiary institution.

Norway: Successful completion of the Norwegian Certificate of Completion of Upper Secondary School Examinations or equivalent (Vitnemal).

Note: Please see the latest information on international education qualifications for UTS undergraduate courses here: uts.edu.au/study/international/essential-information/entry-requirements
Oman: Successful completion of at least one full-time year at bachelor’s degree level at a recognised university or tertiary institution.

Pakistan: Successful completion of at least one full-time year of a four-year bachelor degree at a recognised university or a completed two to three year bachelor degree at a recognised university.

The Philippines: Successful completion of at least one full-time year at bachelor’s degree level at a recognised university or tertiary institution.

Russia: Successful completion of at least one full-time year at bachelor’s degree level at a recognised university or tertiary institution.

Saudi Arabia: Successful completion of at least one full-time year at bachelor’s degree level at a recognised university or tertiary institution.

Singapore: Successful completion of the Singapore and Cambridge General Certificate of Education (GCE) Advanced Level with at least three Higher 2 (H2) subjects. An overall aggregate score will be calculated based on the best three H2 subjects where A=5, B=4, C=3, D=2, E=1.

South Africa: Successful completion of the South African National Senior Certificate (NSC) or the Matriculation Certificate of the Joint Matriculation Board. Percentage average is calculated from all percentage marks presented, except Life Orientation. Candidates must have been awarded the NSC and have met the minimum requirements for admission to higher education (Bachelor degree, Diploma or Higher Certificate) in South Africa. Both are indicated on the certificate.

South Korea: Successful completion of Korea Republic Senior High School Diploma (General or Vocational) with an overall grade average in the final year, where A=4.0, B=3.0, C=2.0, D=1.0 or successful completion of Korea Republic College Scholastic Ability Test (CSAT) at an acceptable level where overall grade is calculated from the results in Korean Language, Mathematics and Foreign language English.

Sri Lanka: Successful completion of the Sri Lankan General Certificate of Education (GCE) with three Advanced level passes in the same sitting.


Taiwan: A junior/community college diploma or Senior Higher School diploma plus completion of at least one full-time year at bachelor’s degree level at a recognised university or tertiary institution OR Successful completion of Taiwan General Scholastic Ability Test at a level acceptable for entry.

Thailand: Successful completion of the Certificate of Secondary Education (Matayom 6). Marks are out of 100 or GPA on a 4 point scale where A=4, B=3, C=2, D=1, F=0. Results in the Joint Higher Education Entrance Examination or Joint Entrance Examinations of provincial universities are taken into account, if available.

United Arab Emirates: Successful completion of at least one full-time year at bachelor’s degree level at a recognised university or tertiary institution.

United Kingdom: Ranks on the GCE are calculated on the basis that at the Advanced Level (A2) A*=6, A=5, B=4, C=3, D=2, E=1, and must include results in the Advanced Level (A2) subjects only. The aggregate from the best three Advanced Level (A2) subjects.

USA: Successful completion of the US High School Diploma plus either successful completion of:
- ACT at a competitive standard
- SAT 1 (Total of Critical Reading, Mathematical and Writing scores) at competitive standard; OR
- an approved Associate Degree at a Community/Junior College

Vietnam: Successful completion of at least one full-time year at bachelor’s degree level at a recognised university or tertiary institution or Vietnamese High School Graduation Certificate (Bang Tot Ngiep Trung hoc Pho thong) with the necessary GPA obtained from select high schools for gifted students (Tru’o’ng THPT chuyên).

Other: 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.
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 (For undergraduate nursing courses, refer to the Special Requirements for evidence of English instruction):

- American Samoa
- Australia
- Botswana
- Canada
- Fiji
- Ghana
- 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 from the countries listed above that may be accepted as satisfying English proficiency 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
- Australian or comparable non-award studies and tertiary preparation courses, with a full-time equivalence of one year.

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 requirement.

This 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.

(For undergraduate nursing courses, refer to the special requirements for evidence of English instruction).

Other acceptable qualifications and English programs
The following are also recognised by UTS as meeting the English-language requirements:

- UTS College Academic English Level 5 (AE5) – "Pass" for courses with an English language admission requirement 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
- Cambridge Certificate of Proficiency in English (CPE):
  - for courses requiring an IELTS academic overall score of 8.0
  - overall CPE score of 200 or above
  - for courses requiring an IELTS (Academic) overall score of 7.5
  - overall CPE score of 191–199
  - for courses requiring an IELTS (Academic) overall score of 7.0
  - overall CPE score of 185–190
  - for courses requiring an IELTS (Academic) overall score of 6.5
  - overall CPE score of 176–184
- A level 4 or above in the core subject English in the Hong Kong Diploma of Secondary Education (HKDSE) Examination.

UNDERGRADUATE COURSEWORK

<table>
<thead>
<tr>
<th>UNDERGRADUATE</th>
<th>IELTS (ACADEMIC)</th>
<th>TOEFL (INTERNET-BASED)</th>
<th>PTE (ACADEMIC)</th>
<th>CAE:</th>
<th>AES/A6 (PASS)</th>
<th>DET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Science Master of Teaching in Secondary Education (C10404)</td>
<td>7.5 overall, speaking 8.0, listening 8.0, reading 7.0, writing 7.0</td>
<td>102-109 overall, speaking 23-27, listening 23-27, reading 23-27, writing 24</td>
<td>73-78 overall, speaking 79, listening 79, reading 65, writing 65</td>
<td>101 - 199 overall, speaking and listening 200, reading and writing 185</td>
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<td>Bachelor of Design (Honours) in Animation</td>
<td>Bachelor of Communication (Honours)</td>
<td>Bachelor of Nursing</td>
<td>Bachelor of Nursing Bachelor of Arts in International Studies</td>
<td>Bachelor of Nursing Bachelor of Creative Intelligence and Innovation</td>
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</table>

The information in this table is correct as of the publication date 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/english-language-requirements

Note: For all combined courses, the applicable English language requirement is the higher of the scores of the two component courses. For example, for the Bachelor of Engineering (Honours) Bachelor of Business, the minimum English language requirement is that applicable to the Bachelor of Business, which is higher than the requirement for the Bachelor of Engineering (Honours).
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 application at UTS.

The table below 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 AND PROGRAM DETAILS

Academic English Program Level 5 (AE5) and Level 6 (AE6)
The Academic English Level 5 (AE5) and level 6 (AE6) programs are offered by UTS College (CRICOS: 00859D).

utscollege.edu.au/courses/english

IELTS (International English Language Testing System)
ielts@uts.edu.au
ielts.uts.edu.au

TOEFL (Test of English as a Foreign Language)
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

Pearson Test of English (PTE)
pearsonpte.com/the-test
pearsonpte.com/contact-us

Cambridge English: Advanced (CAE)
cambridgeenglish.org/help
cambridgeesol.org

SPECIAL REQUIREMENTS/ CONSIDERATION

Special requirements for evidence of medium of instruction for nursing courses
The English language requirements for C10122 Bachelor of Nursing, C10123 Bachelor of Nursing Bachelor of Arts in International Studies and C10351 Bachelor of Nursing Bachelor of Creative Intelligence and Innovation align with the Australian Nursing and Midwifery Accreditation Council English Language proficiency criteria.

The English language tests listed under the Undergraduate coursework English language requirements for Bachelor of Nursing are the only acceptable language tests. The test results must be current (up to 2 years old) and applies to one test sitting. The test scores from two different tests cannot be combined. However, a maximum of two sittings of the same test, in a 6 month period is acceptable only if:

- IELTS: an overall score of 7 is achieved in each sitting and no score in any component of the test is below 6.5
- TOEFL iBT: a total score of 94 in each sitting is achieved and no score in any of the sections is below reading 19, listening 20, speaking 20, writing 24
- Academic PTE: a minimum overall score of 65 in each sitting is achieved and a minimum score of 65 in each of the four communicative skills – listening, reading, writing and speaking.
- OET: tested in all 4 components in each sitting and no score in any component of the test is below C

For applicants who declare English as their primary language, evidence of the following will only be accepted:

- Satisfactorily completed at least six years of primary and secondary education taught and assessed in English in one of the recognised countries, including at least two years between years 7 and 12 OR
- Completed at least five years (full time equivalent) continuous education, including a tertiary qualification in health, taught and assessed solely in English in one of the recognised countries.

Recognised countries include:

- Australia
- New Zealand
- Canada
- Republic of Ireland
- South Africa
- United Kingdom
- United States of America

Special consideration for students sponsored through aid programs
Special consideration of English language requirements may be given to students sponsored through aid programs, such as 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.

2022 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 Summer session intake, please visit uts.edu.au/study/international/discover-uts/summer-session for more information about Summer session intake dates.

For more information about our intake dates, visit handbook.uts.edu.au/dates_academic_2022

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<tr>
<th>2022 ACADEMIC CALENDAR</th>
<th>AUTUMN SESSION</th>
<th>SPRING SESSION</th>
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<tr>
<td>Main Calendar</td>
<td>7 February - 18 June 2022</td>
<td>25 July - 26 November 2022</td>
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<td>Calendar B</td>
<td>14 February - 25 June 2022</td>
<td>18 July - 26 November 2022</td>
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<td>Calendar C</td>
<td>7 February - 18 June 2022</td>
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<td>Calendar D</td>
<td>14 February - 2 July 2022</td>
<td>18 July - 26 November 2022</td>
</tr>
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</table>

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

1. **COMPLETE THE APPLICATION FORM**
   All international students must complete an international student application form and either:

   **LODGE ONLINE:**
   Visit student.uts.apply.studylink.com
   Login and register to apply online.

   or **SUBMIT a PAPER-BASED** application:
   Download an application form:
   uts.edu.au/study/international/essential-information/applying-study-uts

2. **ATTACH NECESSARY 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 78)
   - a portfolio or personal statement (where applicable, see page 81)
   - a bankdraft of A$100 non-refundable application fee or a copy of Tax invoice (proof of payment) for A$100 non-refundable application fee.

   **ONLINE:**
   Scan your documents, save them to your computer and upload them with your online application at the “attach here” section.
   Once you have submitted your application online, you must copy your documents and send the certified hard copies to UTS International. See the back cover of this guide for our postal and street address.

   **PAPER-BASED:**
   Copy your documents and submit certified copies with your application form. See the back cover of this guide for our postal and street address.

3. **SUBMIT YOUR APPLICATION**

   **ONLINE:**
   - Check that you have completed all sections.
   - Agree to the Terms & Conditions and pay your application fee online.
   - Submit your application.

   **PAPER-BASED:**
   - Submit your application to a UTS Representative at an education event.
   - Submit your application to one of our agents or representatives worldwide. For contact details visit: international.uts.edu.au

   **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

4. **APPLICATION OUTCOME**

   **ONLINE:**
   After submitting your application, you’ll receive immediate acknowledgement by email.

   The acknowledgement you receive will include a UTS application number which you should keep and refer to in any future correspondence with UTS International. Once we’ve received all of your documents, the application process usually takes around four to six weeks. UTS International will advise you by email of your application outcome.

   **PAPER-BASED:**
   You will receive an email acknowledging receipt of your application approximately one week after it has been received by UTS.

5. **REQUEST FOR ADDITIONAL INFORMATION**

   If your documents are insufficient for assessment, you will receive a request for additional information by email.

   **5ii. CONDITIONAL LETTER OF OFFER**
   If your application is approved, but there are conditions you still need to satisfy, you will receive a conditional Letter of Offer by email. Once these conditions have been met, you will receive an unconditional offer by email.

   **5iii. LETTER OF OFFER**
   If you have met all specific requirements you will receive an unconditional Letter of Offer 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.

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† See Certification of Documentation on page 81.
* Visit uts.edu.au/study/international/discover-uts/summer-session for Summer session intake dates
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. 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, the Australian Society of Certified Practising Accountants, the Institute of Public Accountants, the Association of Taxation and Management Accountants or Registered Tax Agents
- a bank or credit union manager
- 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.

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.

The personal statement (approx. 500 words) should be written by you and should:
- 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.

Portfolio

Students who apply for a design course may need to submit a portfolio. If required, you will be contacted with further details.
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 2022 only and are subject to an increase each calendar year. All fees listed are for 24 credit points in a session unless otherwise stated.

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.

To give you an estimate of the cost, in 2021 the SSAF was A$156.50 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 Care (OSHC) for the entire time that you are in Australia on a student visa. It is also a visa condition, and your responsibility as a student, to purchase and maintain this health cover throughout your stay in Australia. Students from Belgium, Norway and Sweden who have health cover in their home countries may be exempt from OSHC.

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.

Medibank is the UTS preferred provider for OSHC, but you may purchase OSHC from an authorised provider of your choice. The cost of cover may differ between insurers and the plan you choose. Please note that you will need to submit evidence of your OSHC arrangements when you lodge your visa application with the Department of Home Affairs.

For further information visit: medibankoshc.com.au/uts homeaffairs.gov.au

ACCOMMODATION AND LIVING COSTS
For a guide to accommodation and living costs for living in Sydney, please see page 21 of this guide.

RECOGNITION OF PRIOR LEARNING – RPL (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 for the particular applicant.

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. certified 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.
## Course summary tables

### BUSINESS

<table>
<thead>
<tr>
<th>Course Code</th>
<th>CRICOS Code</th>
<th>Course Name</th>
<th>Course Duration (Session)</th>
<th>Course Fee (A$/Session)</th>
<th>ATAR</th>
<th>Gaokao (China)</th>
<th>GCE A Levels</th>
<th>HKDSE (Hong Kong)</th>
<th>AISSC (India)</th>
<th>ISC (India)</th>
<th>IB / Predicted IB*</th>
<th>STPM (Malaysia) [3 AL Subjects]</th>
<th>Singapore A Level</th>
<th>SAT 1 (USA)</th>
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### HONOURS COURSES

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### COMBINED DEGREES - BACHELOR OF BUSINESS

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<th>Course Name</th>
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### COMMUNICATION

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#### COMBINED DEGREES – BACHELOR OF COMMUNICATION AND BACHELOR OF ARTS IN INTERNATIONAL STUDIES

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Note: Fees listed are correct for 2022 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session. Please see UTS website for fee details. To find the latest information about your course, please search here: uts.edu.au/study

* Applicants completing the IB Diploma in May will be considered for admission in Spring session only (July/August commencement) based on Predicted IB results. Applicants completing the IB Diploma in November will be considered for admission upon release of official final results.

* A portfolio and a personal statement may be required.
## Course summary tables

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### COMBINED DEGREES – BACHELOR OF COMMUNICATION AND BACHELOR OF LAWS

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### COMBINED DEGREES – BACHELOR OF COMMUNICATION AND BACHELOR OF CREATIVE INTELLIGENCE AND INNOVATION

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Note: Fees listed are correct for 2022 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session. Please see UTS website for fee details. To find the latest information about your course, please search here: uts.edu.au/study

* Applicants completing the IB Diploma in May will be considered for admission in Spring session only (July/August commencement) based on Predicted IB results. Applicants completing the IB Diploma in November will be considered for admission upon release of official final results.
## Course summary tables

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## ENGINEERING

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Note: Fees listed are correct for 2022 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session. Please see UTS website for fee details. To find the latest information about your course, please search here: uts.edu.au/study

* Applicants completing the IB Diploma in May will be considered for admission in Spring session only (July/August commencement) based on Predicted IB results. Applicants completing the IB Diploma in November will be considered for admission upon release of official final results.

# A portfolio and a personal statement may be required.
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* Applicants completing the IB Diploma in May will be considered for admission in Spring session only (July/August commencement) based on Predicted IB results. Applicants completing the IB Diploma in November will be considered for admission upon release of official final results.
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| BACHELOR OF INFORMATION SYSTEMS |
| C10395      | 0100483     | Information Systems                               | 6                         | $23,310                 | 75   | 471          | 8               | 15                  | 11          | 79                  | 26 / 31                | 8                | 8                      | 1120        | 6.6  | 55 |

| BACHELOR OF COMPUTING SCIENCE (HONOURS) |
| C09119      | 092896D     | Computing Science (Honours)                       | 8                         | $23,310                 | 75   | 471          | 8               | 15                  | 11          | 79                  | 26 / 31                | 8                | 8                      | 1120        | 6.6  | 55 |

| HONOURS COURSES |
| C09019      | 046619G     | Bachelor of Science (Honours) in Information Technology | 2                         | $23,310                 | n/a  | n/a          | n/a             | n/a               | n/a        | n/a                  | n/a                    | n/a              | n/a                    | n/a         |

| COMBINED DEGREES |
| C10219      | 047835B     | Bachelor of Business Bachelor of Science in Information Technology | 8                         | $23,310                 | 75   | 471          | 8               | 15                  | 11          | 79                  | 26 / 31                | 8                | 8                      | 1120        | 6.6  |
| C10239      | 059726G     | Bachelor of Science in Information Technology Bachelor of Arts in International Studies | 10                        | $23,310                 | 75   | 471          | 8               | 15                  | 11          | 79                  | 26 / 31                | 8                | 8                      | 1120        | 6.6  |
| C10245      | 064382G     | Bachelor of Science in Information Technology Bachelor of Laws | 10                        | $23,565                 | 91   | 543          | 12              | 20                  | 16.5        | 92                  | 33 / 38                | 16               | 12                     | 1270        | 7.6  |
### INFORMATION TECHNOLOGY (CONTINUED)

| Course Code | CRICOS Code | Course Name | Course Duration (Session) | Course Fee (A$/Session) | ATAR | Gaokao (China) | GCE A Levels | HKDSE (Hong Kong) | IB / Predicted IB* | STPM (Malaysia) | Singapore A Level | SAT 1 (USA) | UTS Foundation Studies | Page number |
|-------------|-------------|-------------|---------------------------|-------------------------|------|----------------|--------------|-------------------|------------------|------------------|----------------|---------------|-------------|---------------------|-------------|
| C10327      | 079757B     | Bachelor of Science in Information Technology Bachelor of Creative Intelligence and Innovation | 8                      | $23,310                 | Feb  | 75             | 471          | 8                 | 15               | 11               | 79             | 26 / 31       | 8             | 8                    | 1120        | 6.6               |
| C10278      | 0100484     | Bachelor of Information Systems Bachelor of Business | 8                      | $23,310                 | Feb  | 75             | 471          | 8                 | 15               | 11               | 79             | 26 / 31       | 8             | 8                    | 1120        | 6.6               |

### INTERNATIONAL STUDIES

**COMBINED COURSE – BACHELOR OF ARTS IN INTERNATIONAL STUDIES**

A Bachelor of Arts in International Studies is packaged as a combined degree with bachelor’s degrees from several faculties. For more information, refer to the relevant faculty’s course listing in this table.

**COMBINED COURSE – BACHELOR OF SUSTAINABILITY AND ENVIRONMENT**

The Bachelor of Sustainability and Environment is packaged as a combined degree with bachelor’s degrees from Business, Health and Science. For more information, refer to the relevant faculty’s course listing in this table.

### LAW

**BACHELOR OF LAWS**

| Course Code | CRICOS Code | Course Name | Course Duration (Session) | Course Fee (A$/Session) | ATAR | Gaokao (China) | GCE A Levels | HKDSE (Hong Kong) | IB / Predicted IB* | STPM (Malaysia) | Singapore A Level | SAT 1 (USA) | UTS Foundation Studies | Page number |
|-------------|-------------|-------------|---------------------------|-------------------------|------|----------------|--------------|-------------------|------------------|------------------|----------------|---------------|-------------|---------------------|-------------|
| C10124      | 013614G     | Law         | 8                        | $23,565                 | Feb  | 91             | 543          | 12                | 20               | 16.5             | 92             | 33 / 38       | 16           | 12                    | 1270        | 7.6               |

**COMBINED DEGREES**

| Course Code | CRICOS Code | Course Name | Course Duration (Session) | Course Fee (A$/Session) | ATAR | Gaokao (China) | GCE A Levels | HKDSE (Hong Kong) | IB / Predicted IB* | STPM (Malaysia) | Singapore A Level | SAT 1 (USA) | UTS Foundation Studies | Page number |
|-------------|-------------|-------------|---------------------------|-------------------------|------|----------------|--------------|-------------------|------------------|------------------|----------------|---------------|-------------|---------------------|-------------|
| C10129      | 026195C     | Bachelor of Laws Bachelor of Arts in International Studies | 10                     | $23,565                 | Feb  | 91             | 543          | 12                | 20               | 16.5             | 92             | 33 / 38       | 16           | 12                    | 1270        | 7.6               |
| C10125      | 008756B     | Bachelor of Business Bachelor of Laws | 10                     | $23,565                 | Feb/J | 91             | 543          | 12                | 20               | 16.5             | 92             | 33 / 38       | 16           | 12                    | 1270        | 7.6               |
| C10136      | 040713B     | Bachelor of Engineering Science Bachelor of Laws | 11                     | $23,565                 | Feb/J | 91             | 543          | 12                | 20               | 16.5             | 92             | 33 / 38       | 16           | 12                    | 1270        | 7.6               |
| C10131      | 025797G     | Bachelor of Medical Science Bachelor of Laws | 10                     | $23,565                 | Feb/J | 91             | 543          | 12                | 20               | 16.5             | 92             | 33 / 38       | 16           | 12                    | 1270        | 7.6               |
| C10126      | 009473E     | Bachelor of Science Bachelor of Laws | 10                     | $23,565                 | Feb/J | 91             | 543          | 12                | 20               | 16.5             | 92             | 33 / 38       | 16           | 12                    | 1270        | 7.6               |
| C10245      | 064382G     | Bachelor of Science in Information Technology Bachelor of Laws | 10                     | $23,565                 | Feb/J | 91             | 543          | 12                | 20               | 16.5             | 92             | 33 / 38       | 16           | 12                    | 1270        | 7.6               |
| C10391      | 092384F     | Bachelor of Forensic Science Bachelor of Laws | 10                     | $23,565                 | Feb/J | 91             | 543          | 12                | 20               | 16.5             | 92             | 33 / 38       | 16           | 12                    | 1270        | 7.6               |
| C10386      | 092380K     | Bachelor of Economics Bachelor of Laws | 10                     | $23,565                 | Feb/J | 91             | 543          | 12                | 20               | 16.5             | 92             | 33 / 38       | 16           | 12                    | 1270        | 7.6               |
| C10338      | 079765B     | Bachelor of Laws Bachelor of Creative Intelligence and Innovation | 8                      | $23,565                 | Feb   | 91             | 543          | 12                | 20               | 16.5             | 92             | 33 / 38       | 16           | 12                    | 1270        | 7.6               |

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### Course Summary Tables

#### Law (Continued)

**Combined Degrees – Bachelor of Communication and Bachelor of Laws**

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#### Bachelor of Forensic Science

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<td>8</td>
</tr>
</tbody>
</table>
# TRANSDISCIPLINARY INNOVATION

## COMBINED COURSE – BACHELOR OF CREATIVE INTELLIGENCE AND INNOVATION

A Bachelor of Creative Intelligence and Innovation is packaged as a combined degree with bachelor’s degrees from other faculties. For more information, refer to the relevant faculty’s course listing in this table.

## COMBINED COURSE – DIPLOMA IN INNOVATION

The Diploma in Innovation (C20060) can be packaged with bachelor’s degrees from other faculties. The course is not offered as a stand-alone degree and must be taken concurrently with an undergraduate coursework degree at UTS. Submission of a direct application form is required.

[uts.edu.au/study/undergraduate/admission-requirements/application-process/direct-applications](uts.edu.au/study/undergraduate/admission-requirements/application-process/direct-applications)

## STUDY ABROAD PROGRAM

<table>
<thead>
<tr>
<th>Course Code</th>
<th>CRICOS Code</th>
<th>Study Abroad Program</th>
<th>Duration (Session)</th>
<th>Fee (A$/Session)</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>C50006</td>
<td>n/a</td>
<td>Study Abroad Undergraduate Program (1 session)</td>
<td>1</td>
<td>$10,500</td>
<td>Feb/Jul</td>
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<td>C50006</td>
<td>n/a</td>
<td>Study Abroad Undergraduate Program (2 sessions)</td>
<td>2</td>
<td>$10,500</td>
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<tr>
<td>C50009</td>
<td>n/a</td>
<td>Australian Language and Culture Studies Program (1 session)</td>
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<td>Feb</td>
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<td>C50009</td>
<td>n/a</td>
<td>Australian Language and Culture Studies Program (2 sessions)</td>
<td>2</td>
<td>$10,500</td>
<td>Feb</td>
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</tbody>
</table>

Note: Fees listed are correct for 2022 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session. Please see UTS website for fee details. To find the latest information about your course, please search here: [uts.edu.au/study](uts.edu.au/study)

* Applicants completing the IB Diploma in May will be considered for admission in Spring session only (July/August commencement) based on Predicted IB results. Applicants completing the IB Diploma in November will be considered for admission upon release of official final results.
Each university has its own terminology, grading system and calendar. To make it easy for you to use this course guide, we’ve defined some of our key terms below. If you need more information, visit our website international.uts.edu.au or contact us at international@uts.edu.au

Academic adviser: a member of academic staff in a specific faculty who advises students to ensure they satisfy academic progression requirements.

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 Credit recognition.

Assumed knowledge: additional prior knowledge specified by some courses as part of the entry requirements. This prior knowledge is often gained in specific subjects (such as physics or chemistry), or it may have been obtained elsewhere. If you do not have the required assumed knowledge, you may still be accepted, but a bridging course may be required.

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: (also known as ‘advanced standing’, ‘recognition of prior learning’ 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 82.

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 pages 78 - 79 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 2022, unless otherwise stated.

Lectures: classes that are taught in large groups, usually conducted in lecture halls. 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): see Credit recognition.

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 79.

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.

Transnational: Delivery of Australian (or UTS) courses and qualifications overseas, allowing students to study Australian qualifications in their home country or region. Also known as offshore courses.

Tutorials: small classes of students that provide a more personal, interactive teaching space for students and tutors to discuss and debate topics related to the subject. Students can also ask any questions they may have about the course material.
Contact UTS

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

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UTS COLLEGE CRICOS 00859D

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