



Welcome

At UTS, innovation is core to our global approach to education.

From our state-of-the-art campus to our boundary-crossing degrees in technology, innovation and creative intelligence, our signature outlook on learning ranks us among the best in the world.

We're ranked first in Australia and tenth globally in the world's top 50 young universities (QS Top 50 Under 50, 2019), 16th globally in Times Higher Education's Young University Rankings (2018) and we've received a five-star rating for excellence across seven categories (QS Stars 2018-2021).

UTS is a university for the real world. Located in the heart of Sydney within a thriving business and creative industries hub, UTS students are part of a fast-growing entrepreneurial community.

Every year we welcome over 5000 new international students to UTS. Our students come from 120 different countries, which makes our campus a dynamic place to study in one of the world's most beautiful cities.

We're committed to the success of our international students. We offer a range of programs from academic support to career and leadership skills development.

Our courses are developed in consultation with industry so you'll learn everything you'll need to advance your career and impact the future of your chosen field.

Our dynamic teachers combine theory with practice giving you hands-on experience in the classroom, and beyond, through real-life case studies, group work, internships, and networking opportunities.

Many of our lecturers are experienced industry professionals who've moved into academia. Others are world-leading researchers who are positively contributing to the challenges of tomorrow, today.

Discover what makes us different.

lain Watt

Deputy Vice-Chancellor and Vice-President (International)



Within the Australian Technology Network (ATN) agreement, UTS has committed to a 30 per cent reduction in greenhouse gases (from 2007 levels) by 2020/21. For more information, visit: sustainability.uts.edu.au



UTS is a member of the Australian Technology Network (ATN), an influential alliance of four 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. The Network continues to champion the principles of access and equity that have ensured its members are the universities of first choice for more students.

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Acknowledgement of Country

Acknowledging country is a cultura 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 Dharuç
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.



Experience UTS in virtual reality!

vr.uts.edu.au

Download 'UTS VR' in your app store. Fly through our newly designed campus, discover our innovative spaces 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.



Top 10 things to do around Sydney

- Don't miss the international symbol of Sydney the Sydney Opera House. Step beneath the sails of Danish architect Jørn Utzon's masterpiece to see a performance or take a tour.
- Explore Sydney by ferry, crossing our sparkling harbour to learn to surf at Manly, for fish and chips at Watson's Bay or to discover our convict history at the World Heritage-listed Cockatoo Island.
- Take a spectacular cliff top coastal walk from Bondi Beach to Coogee. Discover sweeping views, pristine beaches, and if you look carefully, ancient Aboriginal rock engravings. During October catch Sculpture by the Sea: the world's largest free outdoor sculpture exhibition.
- Get cultured in the great outdoors.
 Enjoy a free concert under the stars at Symphony in the Domain, explore a wonderland of light art and urban projections during Vivid Sydney or take a seat at the open-air cinema where a giant movie screen rises from Sydney Harbour.
- Discover our rich history in The Rocks.
 Explore Sydney's oldest pubs,
 historic laneways and archaeological
 remains under the shadow of the
 Harbour Bridge. Mingle at the Rocks
 Markets and sample foods from
 around the world.
- Grab a meal and catch an incredible fireworks display every Saturday night at Darling Harbour. During the day, visit the Sea Life Sydney Aquarium to see magnificent dugongs, sharks, stingrays, and thousands of tropical fish. Escape the crowds in the serene Chinese Garden of Friendship.

Meet Australia's unique native animals at the world-famous Taronga Zoo. Hear stories of Australian wildlife and the Dreaming from an Aboriginal guide and get up close with koalas, kangaroos and wallabies.

Explore the twisting inlets and harbour islands of Sydney Harbour National Park. Walk over the Sydney Harbour Bridge (affectionately known as The Coat Hanger) and enjoy a picnic in Wendy Whiteley's Secret Garden at Lavender Bay.

Barrack for your team while watching a game of cricket, tennis, rugby league, footy or soccer at one of our popular sports grounds. Get in the mood by wearing team colours and tasting a meat pie with tomato sauce – our classic Aussie cuisine.

Catch the train to the World
Heritage-listed Blue Mountains.
Visit the iconic Three Sisters and
explore the magnificent lookouts,
waterfalls and hazy blue valleys. Get
your adrenaline pumping mountain
biking, canyoning or rock climbing.



CROWD PLEASERS

See Sydney shine throughout the year thanks to our lively events calendar. Whether it's the Sydney Festival – a celebration of performing arts, Sydney Biennale – the largest visual arts event in Australia or one of our many music, film, comedy, food or sporting festivals, you'll always find something to do, most likely outdoors and for free.

Experience Sydney





No longer a stranger to Sydney

Vanessa Truong

Before arriving in Sydney, Vanessa had only seen UTS in photos and videos. Fresh out of high school, she'd never even travelled away from her home in Vietnam.

"I was very nervous," says Vanessa.
"When I got here all those worries
went away. I immediately fell
in love with UTS. I met so many
people. Everyone was so friendly."

The Bachelor of Business and Bachelor of Creative Intelligence and Innovation student found it easy settling into Sydney despite the fact that she had no family or friends here.

"I grew up in a big city so Sydney is like home for me," says Vanessa.
"Actually, I feel more myself here than back home. Sydney people respect your differences. I'm living in UTS Housing and it's amazing. I love my roommates. We go to the gym together. Everything is new and exciting."



Sydney enjoys a sunny climate with mild winters and warm summers. During summer, (December – February) average temperatures range from 19 – 26°C (65 – 78°F). During winter (June – August) average temperatures drop to between 9-17°C (48 – 63°F). There's an average of 243 days sunny days recorded every year.

Information source: australia.com

About UTS

Sydney's city university

Expand your horizons in the heart of Sydney

Imagine waking up in Australia's most dynamic, cosmopolitan and dazzling city. Welcome to Sydney: our nation's cultural centre and business capital.

A GREAT PLACE TO BUILD YOUR FUTURE

Location is everything. At UTS, you'll study in the centre of a rapidly changing urban environment with industry opportunities on your doorstep. We're part of an energetic technology hub that hosts more than 60 per cent of regional technology operations.

More than 90 per cent of banks base their regional headquarters here. While more than 40 per cent of Sydney's digital and creative industries reside in our neighbourhood. Sydney is also the place to be an entrepreneur: we're home to 60 per cent of Australia's start-ups, many bursting with possibilities and inspired thinking right by our campus.

A SAFE AND FRIENDLY CITY

Our reputation as a safe and sociable city is one of the reasons why 35 000 international students* choose to make Sydney their home-away-from-home. Australians are known for their relaxed attitude to life. We take pride in our friendliness, respectful nature and culture of equality.

As you settle into student life, you'll become part of a caring multicultural community. With new friends and a supportive UTS network around you, your transition to life in Australia will be a rewarding and exciting experience.

CONVENIENT, INSPIRING, FUN

No matter where you're coming from, or going to, UTS is easy to get to. We're walking distance to the CBD, Darling Harbour, shopping, food, sport, and nightlife. You're also a few minutes' walk away from transport hubs Central Station and Railway Square so you can safely spread your wings and explore. When you need to travel interstate or overseas, you're close to Australia's biggest international and domestic airports. From breakfast in Bondi to an evening at the Opera House, you'll experience many unforgettable moments in our wonderful city.

*City of Sydney international student survey.

UTS BEYOND AUSTRALIA

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

uts.edu.au/future-students/ international/offshore-courses







UTS, minutes away from the best of Sydney



SPICE ALLEY

Tucked behind the narrow laneways alongside Central Park, Spice Alley is Australia's first outdoor Singaporean-style hawker centre. From behind a façade of heritage terraces, the aroma of exotic spices entices hungry locals to meet under swinging red lanterns as they tuck in to street food staples at student prices. Operated by Sydney's most popular Asian restaurants, enjoy Vietnamese market foods, Chinese-Malay fusions, Thai curries, the fast foods of China, and more.



BROADWAY SYDNEY

For 90 years Broadway was home to the grand old Grace Bros Building with its elegant architecture and distinctive clock towers. This sensitively restored heritage building now serves 21st century shoppers. A ten-minute stroll from UTS, Broadway Shopping Centre features three supermarkets, a 500-seat food court, a 12-screen cinema and major retailers including Kmart, Target and Apple plus 100 speciality shops.



CENTRAL PARK

Central Park is a downtown oasis directly opposite UTS. Enter the main tower dripping with a living tapestry of plants and vines (the world's tallest vertical garden) to experience shopping, cinemas and surrounding parklands. Grab a bite at one of the many outlets including Cuban, Mexican, Chinese, Indian or Brazilian or relax at the Old Clare Hotel for a lazy afternoon.



CHINATOWN AND HAYMARKET

Chinatown and Haymarket's dumpling houses, yum cha palaces and neon-lit nooks are irresistible. A short walk from UTS, you'll also explore night markets, arcades and malls while discovering some of Sydney's best Asian supermarkets. The iconic Paddy's Markets dates back to colonial times and is also packed with bargains. At night, get your sing-along on at a quirky karaoke lounge. During February, celebrate the Lunar New Year with dazzling lion and dragon dances, giant zodiac lanterns and, of course, fabulous food.

UTS rankings







QUACQUARELLI SYMONDS (QS)

160

World University Rankings 2019

GLOBALLY

QUACQUARELLI SYMONDS (QS)

5 STAR RATED

for excellence across 7 categories



QS Stars[™] 2018-2021 QUACQUARELLI SYMONDS (QS)

94%

of UTS research has been benchmarked at

world standard or above

AUSTRALIAN GOVERNMENT'S EXCELLENCE IN RESEARCH FOR AUSTRALIA (ERA) EVALUATION IN 2015.



2018 SNAPSHOT OF UTS



45 930

students enrolled at UTS onshore and outside Australia 15 134

international students

1085

incoming study abroad and exchange students **256**

UTS students studying overseas on exchange

FACT

The iconic UTS
Tower Building is the
tallest educational
building in Australia
at 28 stories high!

TOP 400 OVERALL

Academic Ranking of World Universities (ARWU) 2018

SHANGHAI JIAO TONG

TOP 250 OVERALL

World University Rankings 2019

TIMES HIGHER EDUCATION

YOUNG UNIVERSITY RANKINGS 2018



in Australia



TIMES HIGHER EDUCATION

383

UTS students studying overseas on a short-term experience

33 070

undergraduate students

10 720

postgraduate coursework students 2140

postgraduate research students

3896

full-time staff

Well connected and entrepreneurial

We've built partnerships with some of the world's most innovative and successful companies that share our passion for creativity and technology – partnerships that will play a key role in shaping your future.



INDUSTRY CONNECTIONS

Our courses are developed and reviewed in consultation with leading industry practitioners ensuring your learning is relevant to the changing needs of your profession.

You'll work on industry projects, create solutions to real-world problems and participate in industry-run competitions. You may even undertake a workplace internship or placement as part of your degree.

Beyond the classroom, we'll offer mentorship opportunities and help you establish valuable professional connections.

Many of our degrees are industry-accredited meaning your degree will be recognised nationally and internationally.

TEACHING EXCELLENCE AND PRACTICAL EDUCATION

Practice makes perfect. Nobody knows that better than our exceptional teaching staff.

Many are acclaimed professionals who bring a wealth of industry expertise to the classroom through live case studies and practice-based assessment.

They're at the top of their game, but they're also committed to nurturing their students. They will push you in ways you didn't think possible so you can excel in ways that matter.

Our adjunct professors and visiting practitioners also ensure your education is relevant by sharing how theory is applied in real-world situations.



RESEARCH THAT MATTERS

UTS is a future-focused research university with an emphasis on technology, creativity and social disruption.

We believe universities should work for the greater good by driving social change beyond campus, locally and globally, through research and practice.

We are committed to fostering the next generation of progressive researchers for academia and industry.

We're collaborative too. Our Key Technology Partnerships Program is responding to the expectations of industry by building unique, long-lasting relationships with research partners.



UTS STARTUPS

startups.uts.edu.au

Designed to inspire and connect student-led startups across UTS, UTS Startups is a group of young entrepreneurs who have big ideas they're making a reality.

A founder-focused community, they support students who have a compelling idea that uses technology to address a large market and create meaningful impact.

If your idea is selected, or as part of a UTS startup, you'll access free mentorship, community-building activities, funding opportunities, and industry resources so you can develop your new venture.





UTS BUILD

build.uts.edu.au

UTS BUILD is a dynamic leadership program that propels you beyond your degree. You'll grow personally while learning the strength of collaboration and effective leadership through social enterprise, entrepreneurship, sustainability, and social justice.

Enhance your employability by attending workshops, seminars, networking sessions, and hearing presentations from leading influencers.

BUILD Abroad is your launching pad to explore the world through experiential learning projects, conferences and community development schemes.

Recent projects include a business field trip to Shanghai and driving change through humanitarian design in developing Indian and Cambodian communities.

EMBRACING GLOBAL PERSPECTIVES

global-exchange.uts.edu.au

As part of our commitment to integrating international perspectives in all aspects of university life, UTS boasts one of the largest student mobility programs in Australia. More than a third of UTS students spend time overseas during their degree.

You can join our Global Exchange Program and spend one or two sessions studying overseas.



Student entrepreneur

Carmen Aichhorn

Carmen chose to study her MBA in Strategic Management at UTS because of our connections with industry.

"UTS was my first and only choice," says Carmen.
"UTS is well respected in Austria. Everyone knows
the professors are experienced in their field."

As part of her studies, Carmen collaborated with UTS Shopfront and People Like Us, a not-for-profit that advocates for refugees.

"We developed a business plan and strategic positioning document that will grow their organisation," says Carmen. "That's unique. We don't get to do that in Austria. I like doing assignments that reflect the real world of business!"

Carmen also participated in UTS Startups. She was encouraged to develop a business idea she had planned to implement in Austria. Her idea, Prost Australia, connects students from different backgrounds so they can network and socialise in a more affordable way.

"Prost is German for 'Cheers'", says Carmen.
"UTS Startups helped me with the ideation phase
and user testing. I also got to talk with other
startup founders. They were so encouraging.
Because of UTS, I decided to found my company
here in Sydney."

UTS SHOPFRONT

shopfront.uts.edu.au

UTS SHOPFRONT places students at the centre of the community sector so they can make a difference to local not-for-profit organisations.

Through collaborative projects and community-engaged research, you'll gain valuable experience and help build sustainable communities.

Our award-winning projects and internships are initiated by our community partners, supervised by experienced academics and undertaken as part of your coursework.

Recent projects include developing a strategic plan for an asylum seeker group, managing volunteer coordinators for a youth safe space program and planning tourism facilities for an Aboriginal Land Council.



Learn at the most innovative campus in Australia

We've invested A\$1.3 billion to create an immersive new university experience using sustainable design to shape the way you learn.

Our iconic buildings, tech-driven learning spaces and designated industry hubs place students at the centre of the creative learning experience so they can benefit from an active, connected and collaborative education.





UTS CENTRAL

Opened in 2019, UTS has its own 'heart of glass' in the form of UTS Central.

Bringing a striking transparency to the centre of campus, the futuristic 17-storey glass façade encloses a student hub, food court, a range of collaborative teaching, faculty and research spaces, and a 270-seat Hive

The highlight of UTS Central is a new sun-drenched library featuring a three-level reading room. Echoing the world's great scholarly reading rooms, its towering floor-to-ceiling bookshelves house an impressive collection of books for student use.



UTS TECH LAB

UTS Tech Lab is a multidisciplinary engineering and IT facility designed to disrupt traditional university approaches to research.

Located in the Botany industry hub next to Sydney's airport, this incubator for researchers promotes collaboration with industry and government to develop innovative technologies in countless arenas.

UTS Tech Lab's specialist laboratories possess advanced capabilities and equipment unique to Australia. Combined with its collaborative workspaces, UTS Tech Lab seamlessly blends new and traditional modes of working so that people and ideas flow freely.



DR CHAU CHAK WING BUILDING

A Sydney landmark, The Dr Chau Chak Wing Building is home to UTS Business School.

Inspired by a tree house as 'a growing learning organism with many branches of thought,' it's the only building in Australia designed by world-renowned architect Frank Gehry.

Its classrooms and oval lecture theatres facilitate discussion and encourage collaboration while large student commons offer inviting places for students to study and relax.



ENGINEERING AND IT BUILDING

Described as a 'living laboratory,' the Engineering and IT Building is covered in binary code screens that display real-time performance data internally throughout the building.

Inside, technology-enabled teaching, research and social spaces are clustered around a fissure shaped atrium.

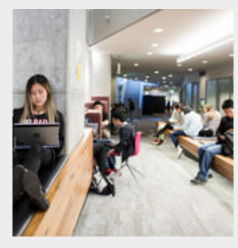
Home to the most advanced data visualisation facility in Australia, the building's immersive 3D Data Arena creates 360-degree representations of data enabling academics and industry to visualise complex information, identify trends and solve problems.



VICKI SARA BUILDING

Home to the Faculty of Science and Graduate School of Health, the Vicki Sara Building boasts world-class laboratories, simulation labs and health care consulting clinics.

It features a world-first Super Resolution Imaging System that enables research into the cell biology of living microorganisms, which is crucial to understanding the behaviour of infectious diseases. While a Super Lab, the first of its kind in Australia, accommodates up to 220 students from 12 classes facilitating a multidisciplinary learning environment.



STUDY SPACES

Whether it's a quiet spot to study, an AV-equipped pod for group work or somewhere to host a social catch-up, there's plenty of space for students on campus.

Our many student commons are available to relax between classes, meet friends or read over coffee. Students without a laptop can use our free desktop computer workstations around campus.

These purpose-built student spaces, most offering power outlets, USB ports for charging devices and free Wi-Fi, are another way to make UTS feel like home.



MOORE PARK CAMPUS

Our new Moore Park campus, next to the Sydney Cricket Ground and the Rugby Australia Building, is the first in Australia to combine university programs with a major sporting venue.

UTS students, sector-leading sport and exercise scientists, physiotherapists, and elite athletes are connected in Sydney's premier sporting precinct.

This integration of science and sport offers UTS hands-on access to elite athletes and provides the Australian Rugby Union with valuable performance, injury-management and rehabilitation data.



ALUMNI GREEN

Modelled after leading European town squares, Alumni Green is a welcoming green oasis and ceremonial gathering space at the centre of campus.

Its gardens provide a sanctuary of trees, plants and shade. While a range of spaces (including outdoor ping pong tables) are ideal for socialising, studying and relaxing.

Connect. Live. Learn

As an international student, you'll experience a new country with fresh outlooks, foods and customs. We're here to help you immerse yourself in your new culture, discover interests you wouldn't encounter back home and make lifelong friends. The best way to start is to dive right in!



UTS INTERNATIONAL

Our team understands what's required to achieve academic success and wellbeing at UTS. We're here to help you settle in and stay happy and safe. We provide friendly advice and assistance to all international students. You'll find us on level 3A of the Tower Building.



ORIENTATION

orientation.uts.edu.au

Experience the best introduction to life at UTS during orientation. Attend seminars, workshops and social events to learn about our support services, make friends and gain insider tips on living in Sydney.

On O'Day, take a campus tour so you can easily find the library, computer labs and your lecture rooms. Join clubs and societies and take advantage of free giveaways, food, student offers, and demos.

Make sure you attend one of the mandatory international student sessions and your faculty welcome to get important information about your course, meet your lecturers, other students, and discover exciting upcoming opportunities.



PEER NETWORK

uts.edu.au/current-students/opportunities/peer-network-program

You've travelled a long way from home to study here. If you're looking for a friendly face when you arrive on campus, seek out one of our Peer Networkers in their signature orange t-shirts.

They're UTS students who'll answer questions, help you find your way around campus and make Sydney feel a little more like home.

Our weekly Network Café also brings together overseas students. Hosted by current UTS students, you can practise your English, learn about Australian culture and ask questions about life at UTS.



Simin Peng (left) Thi Ngoc Minh Nguyen (right)

More than passing U:PASS

When Simin Peng arrived from China to study nursing at UTS, she immediately signed up for U:PASS.

U:PASS sessions are run by students who've achieved high marks in the subject they're coaching. They know what current students are going through; instead of providing answers, they guide students to solve problems through teamwork.

Simin found the more she attended U:PASS, the more she benefitted. So much so, she received a Distinction.

"U:PASS not only helped me navigate university, it increased my confidence to speak up," says Simin. "At U:PASS I felt safe to make mistakes and ask questions. My U:PASS leaders also inspired me to become a leader."

As a U:PASS leader, Simin worked closely with new nursing student Thi Ngoc Minh Nguyen. "It's been amazing seeing the progress of students like Minh," says Simin. "She started out nervous about university then finished semester with increased confidence and great marks."

"U:PASS definitely helped my marks," says Minh. "Simin was also involved in social activities at UTS. She encouraged me to get involved. The experiences I had at U:PASS really helped me feel supported at UTS."

Minh is now a U:PASS leader too.

"I've been enjoying it," says Minh.
"I incorporate a lot of group work.
After all, discussion is where some of the best revision occurs."

uts.edu.au/current-students/ support/upass



SPORT AND RECREATION activateuts.com.au/sport

Join one of our 30 sports and recreation clubs or sign up with ActivateFit: our on-campus gym. You can also combine your love of fitness and travel with our ActivateUTS Recreation program where you can explore Sydney and its surrounds through sports events, day trips and weekend getaways.



HIGHER EDUCATION LANGUAGE AND PRESENTATION SUPPORT (HELPS)

helps.uts.edu.au

Sometimes we all need a bit of extra support with our studies. UTS HELPS is a study skills program that provides free English language and academic support. Our team can help you develop your writing, reading, speaking, and study skills or work on specific assignments, through workshops and one-on-one meetings.

Our Conversations@UTS sessions and HELPS Buddy program also give you the opportunity to improve your spoken English skills by practising with student volunteers.

Support services

Being alone in a new city can be overwhelming at times. If you're having trouble adjusting to life in Sydney or at university, take advantage of our free support services including health and wellbeing services, counselling, English language tutoring, and study skills workshops.



HEALTH AND WELLBEING

uts.edu.au/current-students/support We offer a range of services to ensure you stay healthy and safe on and off campus.

Medical service

Our UTS Health Service provides free friendly and confidential medical consultations to students, staff, alumni, and their families.

Traditional Chinese Medicine clinic

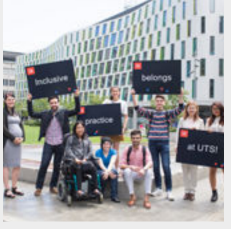
Our Traditional Chinese Medicine clinic within the Faculty of Science offers discounted acupuncture, herbal medicine and remedial massage to UTS students, staff and the community.

Mental health services

Our confidential and free counselling service can help you with a range of personal, relationship, academic, and psychological difficulties. Our group counselling workshops can support you through the pressures of study, work and life. Face-to-face counselling sessions are also available in Mandarin and Cantonese.

UTS Psychology Clinic

The UTS Psychology Clinic is a not-for-profit research clinic and training facility for postgraduate Clinical Psychology students in the Graduate School of Health. It's open to UTS students, staff and the public offering reduced-fee services.



SAFE, FAIR AND SUPPORTIVE

uts.edu.au/current-students/
students-with-accessibilityrequirements/accessibility-service
We value diversity at UTS. We're committed to
supporting all students to join in all university
activities. If you've got a disability or ongoing
health condition that could affect your studies,
our UTS Accessibility Service can help.



MULTI-FAITH CHAPLAINCY

uts.edu.au/current-students/support We welcome and respect beliefs of all kinds at UTS. Our Multi-faith Chaplaincy represents Buddhist, Christian, Jewish, and Islamic staff and students. Our chaplains can assist you with a variety of concerns including homesickness, loneliness and spirituality.



SOCIAL CLUBS AND EVENTS

activateuts.com.au

Engaging in extra-curricular activities will give you a rewarding, well-rounded university experience. There's lots of ways to get involved at UTS beyond the classroom. With over 130 clubs and societies, you'll find the right one for you. We also host a jam-packed events calendar that includes free weekly breakfasts, BBQs, live music, art exhibitions, and festivals.



A day in the life

University isn't just about attending classes. At UTS, we encourage you to get involved in campus life so you can grow your skills, make new friends, uncover a new passion or simply take time out to relax and recharge. Explore how colourful life at UTS can be.



7.30AM

Start the day right with a group fitness class at our fully equipped gym. It's a fun way to manage stress, stay motivated and make new friends.



9.15AM

On Wednesdays during session quell those hunger pangs with a free breakfast at the student-designed Bluebird Brekkie Bar. Meet your friends for free muesli, fruit, yoghurt, sourdough bread, and fair-trade tea or coffee in a relaxed pop-up space.



10.15AM

Attend a lecture or tutorial in one of our state-of-the-art theatres or purpose-built collaborative spaces.



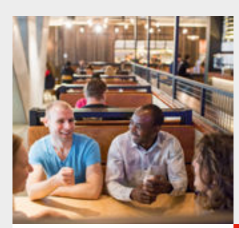
12.00PM

Meet up with your favourite club or society. Whether it's a cultural club like the UTS Bangladeshi Society, a Business Society networking event or the UTS Football Club, you'll socialise with a group of like-minded students while contributing to our community.



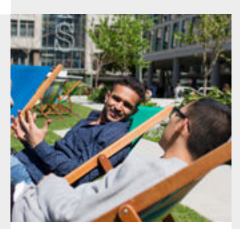
1.00PM

Drop in to one of our Student Centres to get your questions about fees, scholarships, subject enrolment or timetabling answered.



1.15PM

Refuel at one of the many eateries on campus. You'll find our international food zone in The Marketplace featuring Japanese, Mexican, Lebanese, and Indian delights. Enjoy burgers, salads, tapas, and sandwiches at Towers Café, Universal Café, Penny Lane, The Art of Food or 80 Bar and Café.



2.00PM

Play a game of table tennis or relax on the grass at Alumni Green to review your lecture notes in preparation for your group work meeting.



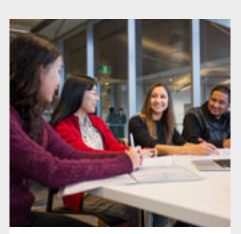
2.45PM

Meet your classmates at an AV enabled study pod. Plug in your laptop, connect to free Wi-Fi and work on the big screen. Whether you want to bounce ideas around, finish a group presentation or form a study huddle, these spaces make collaboration easy.



4.15PM

Compete with your team in a UTS Social Sports competition. Gather some friends or make new ones competing in a range of sports including mixed basketball, futsal or netball.



6.30PM

Grab a snack and head to a HELPS workshop to improve your academic skills. Boost your spoken English, get one-on-one help structuring your assignment or become a better writer or public speaker.



8.45PM

Enjoy the latest films, karaoke or a game of pool with friends at The Underground. Head to The Loft for a small bar experience featuring live music and a leafy outdoor courtyard.



11.30PM

If you need to finish an assignment, all UTS computer labs are open 24/7. Security can escort you between buildings, residences and Central Station. A free nightly security shuttle also services the Broadway and Haymarket precincts from 6.30pm to 1.30am.

Careers

Your pathway to graduate success

careers.uts.edu.au

Your career is in your hands. Preparation for a successful professional career starts from your first week at university. UTS Careers offers tools and resources to guide you on the path to reaching your career goals.

GET TO KNOW US IN YOUR FIRST YEAR

Connecting with UTS Careers at the beginning of your degree is a must. At Orientation, you'll be introduced to us at our U:Professional session where you'll be shown how to start planning for your career.

We can help you along every step of your professional development journey. From crafting the ultimate resume, cover letter and LinkedIn profile to mastering interview techniques, finding an internship and making the most of networking opportunities – we've got you covered.

Recruiters are always on the look out for students who are engaged in industry and extra-curricular activities from day one so don't wait until the end of your studies to build your professional skills.

GAIN SPECIALISED EMPLOYABILITY SKILLS DURING YOUR DEGREE

As a UTS student, you'll access a free 15-minute consultation with one of our friendly Recruitment Advisors at our drop-in service. Discuss your future career options, ask work-related questions and get advice on job applications, excelling in interviews and networking.

We'll help you develop a resume and cover letter that's perfect for the job you want. Go online for our Rate My Resume program, which lets you upload your resume and have it reviewed instantly (day or night) so you can receive constructive feedback.

Take advantage of our Career Action Plan. This valuable collection of resources will help you navigate your career development process.

Excel in your job interviews by building your communication skills in one of our workshops and signing up for a mock interview so you can get experience and overcome nervousness. Browse the 'Resources' and 'Events' tabs at CareerHub to see what's on.

We also offer workshops that help you develop your LinkedIn profile and connect with professionals in your industry.

IMMERSE YOURSELF IN YOUR INDUSTRY

Reaching out and making industry connections is a big part of setting yourself up for success upon graduation.

Our Professional Mentoring Program makes connecting with professionals in your field easier. This university-wide online community fosters connections and organic conversations between mentees and professional mentors.

Another way to build your professional network is through an internship. To find the right internship for you, have a chat with one of our Recruitment Advisors or visit:

interns.uts.edu.au and click on 'Students'.

Taking on part-time work during your studies is a great way to meet people and learn more about Australian workplace culture. UTS CareerHub is your one-stop-shop for exclusive job opportunities. With hundreds of jobs advertised each week, we'll help you find your dream role with an employer who is interested in hiring UTS talent.

ENTER THE WORKPLACE WITH CONFIDENCE

Our Accomplish Award is a program filled with insights and advice to prepare you for life after university. You'll learn what employers look for in candidates, how to improve your interview skills, how to dress for interview success and how to optimise your resume. After completing the Accomplish Award, you'll be ready to tackle the recruitment process head-on.

UTS Careers hosts an annual careers fair, faculty-focused career fairs and an exclusive international student careers fair so you can meet future employers and explore life after your degree.

Every August we run the Festival of Future You. This careers festival boasts events, workshops and networking opportunities designed to get you thinking about your career, developing your skills and building those key professional relationships.

CONNECT WITH US

Visit us Monday - Friday for a 15 minute drop-in with a Recruitment Advisor. Simply walk-in (without an appointment) from 10am-12pm. Or you can book an appointment with us between 1:30pm-4:30 pm via CareerHub.

For more information see: uts.ac/IntDrop-in

You can access all of our online resources via our website: careers.uts.edu.au





On the right track

Jayesh Nakrani

Jayesh is the first in his family to study engineering. When he graduated from his bachelor degree in India, he decided to pursue a Master of Mechanical Engineering overseas.

"I was planning to study in the US," says Jayesh. "But after exploring the course structure, rankings and industry connections, I chose UTS."

When Jayesh arrived in Sydney, his top priority was to find an internship to complement his studies. UTS Careers was his first stop.

"UTS Careers has helped me so many times," says Jayesh. "I learned how to write an effective resume and cover letter.

They also showed me how to create a LinkedIn profile that gets results. At interviews employers say, 'This is such a good resume. How did you do it?' I tell them UTS Careers taught me everything."

Jayesh successfully gained an internship at Chatoyer Environmental, a manufacturer and importer of pollution control products.

"It's so exciting. I'm learning leadership skills and responsibility here," says Jayesh. "As soon as the owner saw I was studying at UTS he said, 'You're on the right track.' The owner is a great motivator. He tells me to never give up. He's always pushing me, 'You can do it. Jay, you can do it."

Scholarships

uts.edu.au/scholarships

UTS is making a big investment in high-achieving international students. We've dedicated A\$30 million in grants and scholarship support over a five-year period.

As part of our ongoing commitment to educating the world's future leaders, we're recognising students from around the globe who've put in the hard work and perseverance to excel in their chosen field.

Through offering scholarships to deserving students, we're sharing our passion for education, equity and innovation.

We want our international students to return home equipped with specialised knowledge, technological innovation and global perspectives so they can contribute to their home country's future.

UTS Insearch Pathway Scholarship to UTS

insearch.edu.au/au/how-to-apply/scholarships

UTS Insearch is the premium pathway provider to UTS. Our vision is to bring university success within reach of more people around the world.

The Pathway Scholarship to UTS supports high-achieving international students who are studying a UTS Insearch diploma and wish to complete their undergraduate study at UTS.

Undergraduate scholarships and grants

uts.edu.au/scholarships

Our scholarships are for top performers. These highly competitive scholarships and grants are open to international students and are awarded on the basis of academic achievement. To be eligible, you must meet the selection criteria and have been admitted to, or are eligible for admission to, a course at UTS.

Note: several UTS scholarships, including full tuition scholarships, also require a personal written statement.

Faculty scholarships

uts.edu.au/scholarships

Many UTS faculties offer scholarships to international students to reward achievement and recognise motivation to succeed.

As these scholarships are always evolving, visit our website for current information.

Australian Government scholarships

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

UTS graduates who are thinking of pursuing further study could be eligible for a 10 per cent saving on their 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.









Programming his future

Chamath Edirsinghege

Chamath has always loved taking things apart to see how they worked. When he received the UTS International Undergraduate Full Tuition Scholarship, he was able to pursue his passion in Sydney.

"My Bachelor of Engineering degree combines programming and robotics," says Chamath.

"That's everything I ever wanted to do. This scholarship is one of the best things to happen to me. Without it, I wouldn't be able to study in Australia."

Professional practice is a compulsory part of Chamath's degree.

"UTS provides hands-on experience that isn't on offer in Sri Lanka," says Chamath.

"I got to build a mobile vehicle from scratch in the mechanical design studio while during my industry placements, I'll receive valuable workplace experience. This will give me a better chance of finding a job when I return home."

Chamath has adapted quickly to life at UTS.

"UTS is nothing like you would ever expect," says Chamath. "UTS is a high-tech, city campus. The lecturers let you learn at your own pace. If you miss a lecture you can go online and listen to the recording. It's a better way of learning. And there's students from all around the world. I have friends from Russia, Italy, America, and Australia – it's awesome!"

Feel at home

housing.uts.edu.au

UTS-OWNED ACCOMMODATION

International students at UTS can choose from four residences close to campus:

- Geegal is a purpose-built group of townhouses accommodating 57 students in studio and shared apartments
- Bulga Ngurra is a modern apartment building accommodating 119 students in studio and shared apartments
- Gumal Ngurang is a modern apartment building accommodating 252 students in studio and shared apartments
- Yura Mudang accommodates 720 students in studios and shared apartments conveniently located above UTS Building 6.

Wattle Lane, UTS's fifth residence, houses 58 students in studios located only minutes away from the main UTS building. This residence is dedicated to Indigenous students at UTS.

All UTS residences feature spacious communal and BBQ areas, study rooms and games and computer rooms (except Wattle Lane). Gumal Ngurang and Yura Mudang also have a rooftop garden and Yura Mudang has a music room.

All are self-catered, secure and competitively priced. Bedrooms are for one person (unless described as twin shares) with shared kitchens, bathrooms and living areas. Apartments are fully furnished and rent includes gas, electricity, water, cabled Internet in bedrooms and limited wireless Internet in communal areas.

You will need to provide your own bed linen and cooking equipment. Licence fees are different for each residence and room type. There are two non-refundable fees: A\$45 application fee and A\$120 acceptance fee (subject to change).

Due to the high volume of applications, UTS Housing also has reserved beds for students with off-campus providers (Iglu and Scape).

RENTING PRIVATE ACCOMMODATION

If you're seeking private accommodation, we recommend you arrange short-term accommodation in Sydney so you can view properties on your arrival and choose something that suits your long-term needs.

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

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 or residential or tenancy agreement. If you need any help or advice, please contact the UTS Housing Off-Campus Officer at housing.welfare@uts.edu.au or the UTS Student Legal Service at studentlegalservice@uts.edu.au who are here to help you.

ESTABLISHMENT COSTS

You should expect to pay approximately A\$5200 in establishment costs for independent accommodation. Allow an additional A\$1000 to A\$1500 for a computer and printer, if required.

These costs include items such as a rental bond (up to four weeks' rent), rent in advance, linen, furniture, kitchenware, personal items, and telephone, Internet, and electricity connection.

For UTS Housing, you'll need to budget for the application fee (A\$45), the acceptance fee (A\$120), the bond (equivalent of four weeks' rent), two weeks rent in advance, and any personal items.

RESIDENTIAL LIFE PROGRAM

UTS Housing accommodates 1206 students from across Australia and around the world.

Our Residential Life program provides students with a dedicated support network that assists with the transition of living away from home, enhances learning and organises social activities.

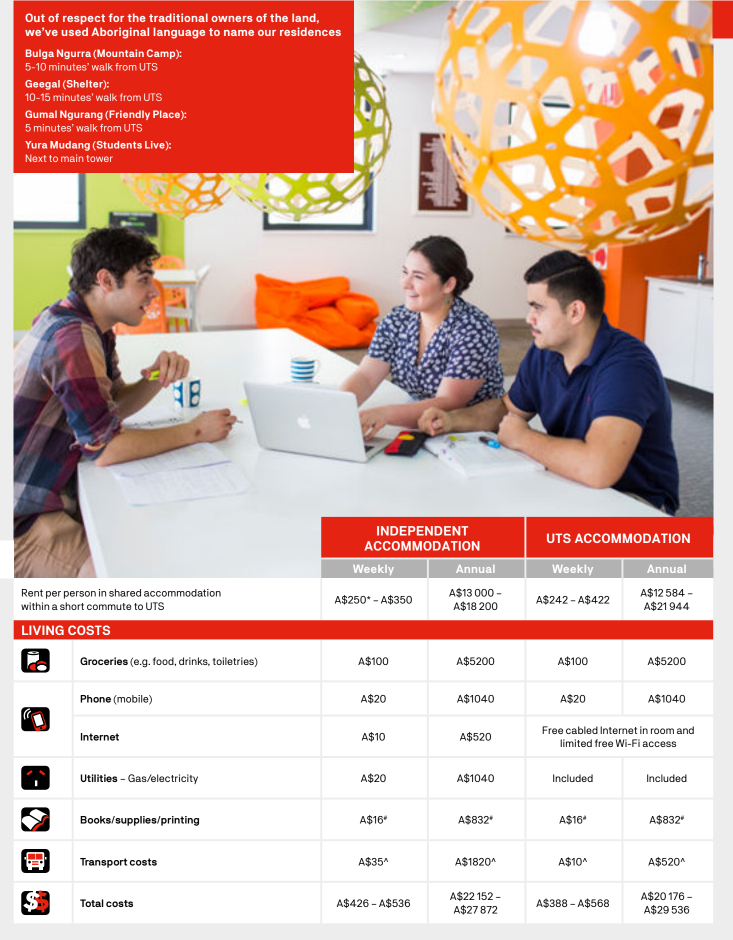
ACCOMMODATION TIP

Don't pay any money before viewing and being satisfied with a non-UTS property. Until you arrive and get a feel for the area you want to live in, you won't know whether it is right for you.









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\$20,290 a year to fund their living costs and additional funds if bringing partners or family.

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.
- $^{\wedge}\,$ Transport costs will vary depending on how close you live to campus.

UTS Business School

Accounting | Digital Creative Enterprise |
Economics | Events | Finance |
Human Resource Management |
International Business | Management |
Marketing | Sport Business | Tourism

Study business where business happens.
We offer a distinctly practice-based approach to learning to give you the edge to compete the moment you step into the workforce.



We're one of a select few business schools with the highest accreditation standard of achievement – AACSB International (Association to Advance Collegiate Schools of Business).

ICONIC LEARNING ENVIRONMENTS

Our lecture theatres, classrooms and informal spaces provide vibrant student-centric environments that foster connection, collaboration and creativity. World-leading architects have designed these inspiring buildings and cutting-edge facilities.

GAIN INDUSTRY EXPERIENCE

You can undertake internship opportunities within all of our undergraduate business programs.





COMPLETE A CAPSTONE SUBJECT

Your studies will culminate in a project where you'll develop solutions to a real-life problem.

BROADEN YOUR CAREER PROSPECTS

Combine your business degree with a range of other degrees from across UTS.













TRANSDISCIPLINARY SCIENCE INNOVATION

Bachelor of Business

Course description

Lead, don't follow. With the Bachelor of Business, you'll be ready to make your mark on the global business landscape. Get your head around fundamental business concepts and build specialist skills with one of our 10 majors (accounting, economics, finance, human resource management, international business, management, marketing, advertising and marketing communications, business law and information technology), 34 sub majors, as well as 4 extended majors. Take charge of your course structure and your major(s) to build a tailored degree - one that'll get you ready for your dream career.

Why study this course?

Students have the flexibility to select a course structure and major(s) after first year. This means they have the opportunity to use Year 1 to explore all areas of business and ultimately guide their chosen specialisation in Year 2 and 3. Students choose from 10 majors and 34 sub-majors, as well as four extended majors, giving them the flexibility to study a broad range of specialisations; or do an in-depth study of a specialisation of their choosing. In some degree configurations, students have the choice of four electives. This is an opportunity to deepen expertise with additional business subjects, or add breadth by enrolling in subjects from other university faculties.

Course code: C10026 CRICOS code: 006487A Course duration: 3 years Number of credit points: 144

Intake: March, July Location: City

Fees: A\$19,030 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

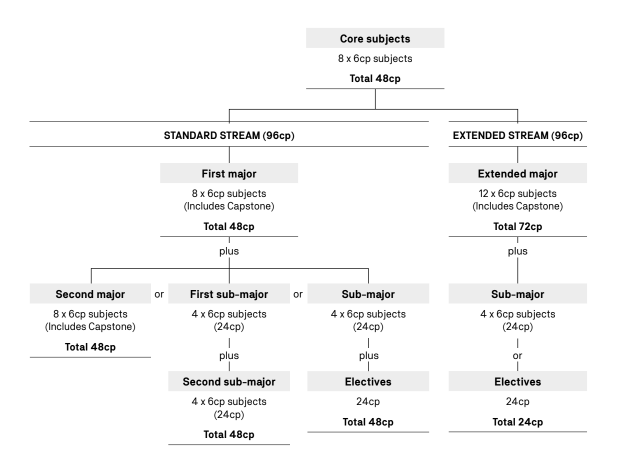
page 93

Majors

Accounting, advertising and marketing communications, economics, finance, human resource management, international business, management, marketing.

As a second major only: business law, information technology.

Course structure



The course structures outlined in this course guide are based on a March (Autumn) intake. The structure may vary for our July (Spring) intake. Students may be required to undertake elective subjects to complete their degree. 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)

🕲 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

UTS Business School

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.

Students who complete a Marketing major are eligible to apply for Associate Membership of the Australian Marketing Institute (AMi).

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.

The Finance major meets the educational requirements for the Financial Services Institute of Australasia (Finsia) associate membership.

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 accountants, auditors, bankers, business advisers, business analysts, business consultants, economists, entrepreneurs, financial analysts, financial planners, human resource managers, project managers, marketing specialists, stockbrokers.

Bachelor of Economics

Course description

Without the economy, there'd be no business – and vice versa. Take a deep dive into this critically interconnected relationship and learn how the economy drives decision-making in business. You'll build the analytical and quantitative skills required to really understand key economic principles, and you'll also gain fundamental skills in econometrics, macroeconomics, microeconomics and their application to policy.

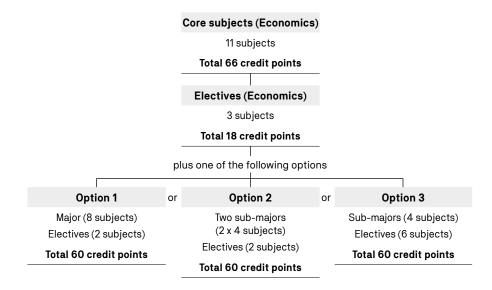
Why study this course?

The course includes training in econometrics, macroeconomics and microeconomics with an emphasis on practical policy. A capstone subject synthesises knowledge from game theory, experimental economics and industrial organisation to study policy-making in real-world settings.

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.

Course structure



Course code: C10348 CRICOS code: 086359B Course duration: 3 years Number of credit points: 144

Intake: March, July Location: City

Fees: A\$19,030 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Career opportunities

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

EDUCATION

Bachelor of Management

Course description

Ready to take a leading role? With the Bachelor of Management, you'll build the strategic decision making and entrepreneurial thinking skills required for a successful management career in some of the world's most dynamic and exciting industries. When it comes time to specialise, choose from one of four majors in Events, Digital Creative Enterprise, Sport Business, or Tourism. All four disciplines sit at the forefront of the globalised and increasingly digitised business world.

Why study this course?

The Bachelor of Management provides an integrated exposure to professional practice through dynamic and multifaceted modes of practice-oriented education, with built-in internships. Offshore partnerships with established UTS university partners are employed to allow students the option to engage with the UTS exchange program in their fourth session. Offshore and onshore partnerships with industry link students with internships, industry projects, graduate employment, field visits and in-class case studies.

Course code: C10342 CRICOS code: 084784A Course duration: 3 years Number of credit points: 144

Intake: March, July Location:

Fees: A\$18,255 per session (see page 98

for further fees information)

Academic and additional requirements:

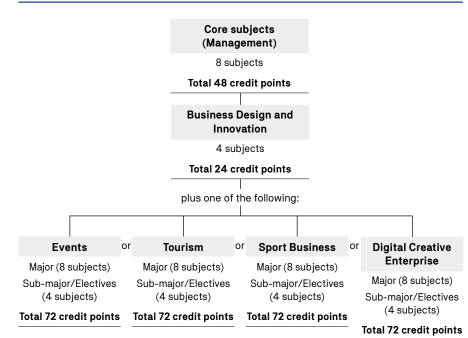
See page 92

English language requirements: See

page 93

Digital creative enterprise, events, sport business, tourism.

Course structure



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.

The course structures outlined in this course guide are based on a March (Autumn) intake. The structure may vary for our July (Spring) intake. Students may be required to undertake elective subjects to complete their degree. 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).

🕲 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

UTS Business School

Honours degrees

Applicants must have completed a UTS recognised bachelor's degree in a relevant discipline at an appropriate level.

Undertaking the Bachelor Business (Honours) and Bachelor of Management (Honours) degree allows you to delve deeper into your area of specialty, undertaking at least one thesis subject that encourages focused research under key members of the faculty in the Business School, as well as in-depth coursework with a cohort of like-minded and high-achieving students.

The Bachelor of Entrepreneurship (Honours) is open to graduates from all disciplines and is designed to help qualified and motivated students develop their own entrepreneurial proposal.

Course code	Course name	Sessions	Fees per session	Intake	Location	CRICOS code
C09004	Bachelor of Business (Honours)	2	A\$19,030	March	City	015933J
C09101	Bachelor of Entrepreneurship (Honours)	2*	A\$19,030	March	City	099116C
C09081	Bachelor of Management (Honours)	2	A\$18,255	March	City	085890B

^{* 1} year in duration over 3 sessions (Autumn + Spring + Summer) and July short teaching session.

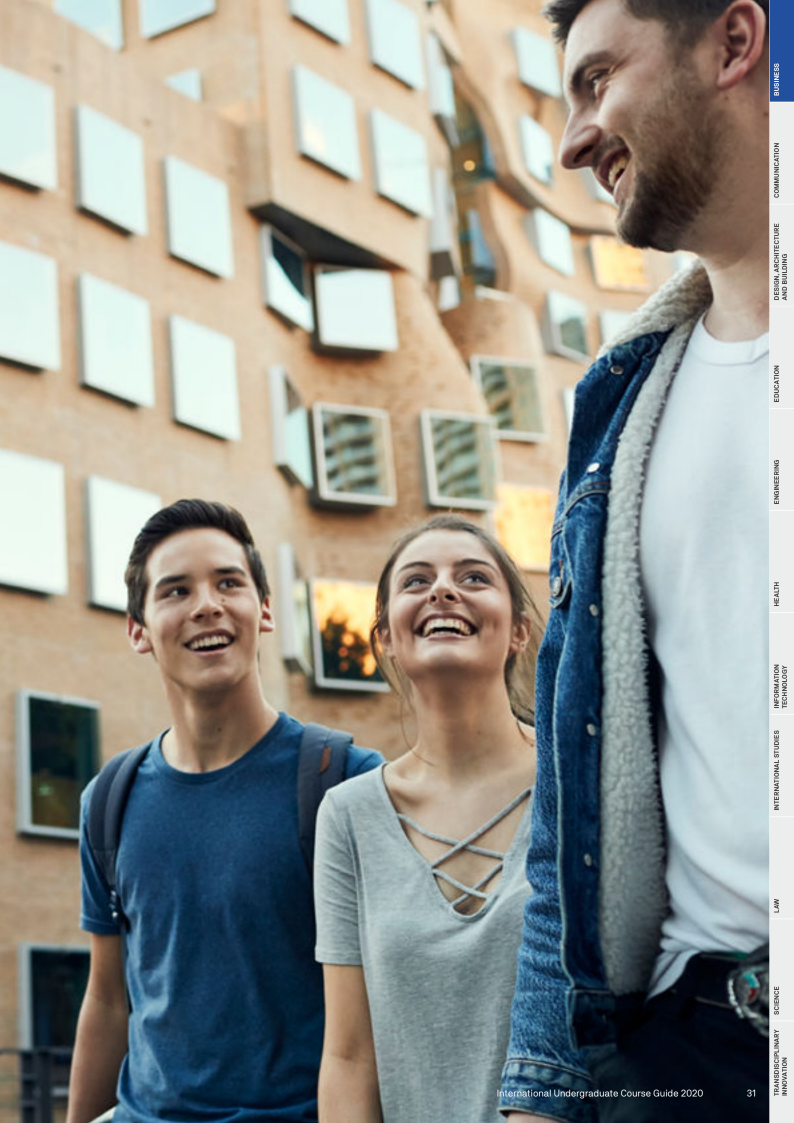
Combined degrees

Course code	Course name	Sessions	Fees per session	Intake	Location	CRICOS code
C10169	Bachelor of Biotechnology Bachelor of Business	8	A\$19,760	March, July	City	041436K
C10020	Bachelor of Business Bachelor of Arts in International Studies	10	A\$19,030	March	City	026187C
C10326	Bachelor of Business Bachelor of Creative Intelligence and Innovation ©	8	A\$19,030	March	City	079756C
C10125	Bachelor of Business Bachelor of Laws	10	A\$22,235	March, July	City	008756B
C10219	Bachelor of Business Bachelor of Science in Information Technology	8	A\$21,350	March	City	047835B
C10386	Bachelor of Economics Bachelor of Laws	10	A\$22,235	March, July	City	092380K
C09070	Bachelor of Engineering (Honours) Bachelor of Business ©	10	A\$20,955	March	City	084091G
C10343	Bachelor of Management Bachelor of Arts in International Studies	10	A\$18,255	March	City	084785M
C10355	Bachelor of Management Bachelor of Creative Intelligence and Innovation ©	8	A\$18,255	March	City	088067J
C10163	Bachelor of Medical Science Bachelor of Business	8	A\$19,760	March, July	City	040712C
C10162	Bachelor of Science Bachelor of Business	8	A\$19,760	March, July	City	032310K

The course structures outlined in this course guide are based on a March (Autumn) intake. The structure may vary for our July (Spring) intake. Students may be required to undertake elective subjects to complete their degree. 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).

[©] 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.



Communication

Creative Writing | Digital and Social Media | Journalism | Media Arts and Production | Music and Sound Design | Public Communication | Social and Political Sciences

New technologies, disciplines and modes of professional practice – the media and communication industries are changing fast. At UTS, we continue to produce high calibre communication graduates who have the expertise and experience required to make their mark.

#1 EMPLOYMENT RATE*

We're ranked in the Top 100 in the 2019 QS World University Rankings and have the highest graduate employment rate for all universities in Sydney.

*QILT Graduate Outcomes Survey 2016-18.

DOUBLE THE OPPORTUNITIES

Our Bachelor of Communication allows you to double your expertise (and career opportunities) by completing two majors. You can tailor your program to suit your interests and career aspirations.

GO BEYOND THE CLASSROOM

You can gain valuable industry experience by undertaking a minimum 80-hour internship during your degree.



GRADUATE WITH A PORTFOLIO

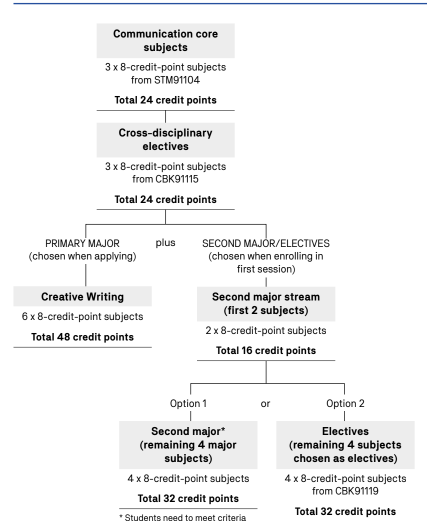
Through our hands-on approach, you'll create a professional portfolio, ready for your first interview.

EXCLUSIVE MEDIA FACILITIES

You'll access purpose-built facilities, including television and digital sound studios, editing suites and production labs.

Bachelor of Communication (Creative Writing)

Course structure



and apply via eRequest for the

study plan.

second major to be added to their

Course code: C10369 CRICOS code: 087737F Course duration: 3 years Number of credit points: 144

Intake: March, July Location: City

Fees: A\$17,640 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Course description

Expand your imagination and develop your craft with a degree that spans narrative, poetics, reading and literary theory. Taught by a team of experienced writers, publishers, scholars and industry professionals, this degree combines the core elements of writing technique with industry practice, critical thinking and collaborative learning. You'll build experience as a writer across a wide range of genres, becoming an independent practitioner with the capacity to critically engage. You can even graduate as a published author by submitting your work in the annual UTS Writers' Anthology, UMag or Vertigo.

Majors

Creative writing.

Career opportunities

Career options include fiction and non-fiction writer, editor, publisher, scriptwriter, literary agent, communication coordinator, arts and cultural administrators, writing teacher, copywriter, feature writer, publications officer, freelance writer and book marketing coordinator.

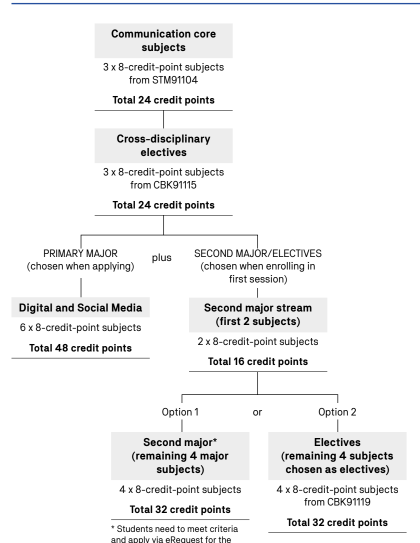
The course structures outlined in this course guide are based on a March (Autumn) intake. The structure may vary for our July (Spring) intake. Students may be required to undertake elective subjects to complete their degree. Most subjects at UTS are valued at 6-8 credit points each.

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).

© 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 Communication (Digital and Social Media)

Course structure



second major to be added to their

study plan.

Course code: C10371 CRICOS code: 087738E Course duration: 3 years Number of credit points: 144

Intake: March, July Location: City

Fees: A\$17,640 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Course description

Learn to channel your creativity to develop effective and innovative digital experiences. As a digital and social media student, you'll gain technical skills and hands-on experience in a wide range of areas – think User Experience (UX) design, digital marketing, app prototyping and social media – preparing you to transform the way users engage online.

Majors

Digital and Social Media.

Areas of study

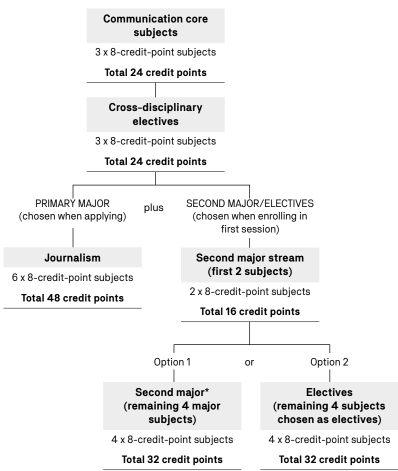
User experience design, user interface design, digital communities, digital technologies, social media platforms, programming, digital marketing.

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 structure



^{*} Students need to meet criteria and apply via eRequest for the second major to be added to their study plan.

Course code: C10361 CRICOS code: 087733K Course duration: 3 years Number of credit points: 144

Intake: March, July Location: City

Fees: A\$20,145 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Course description

Ready to ask the big questions? This journalism major will give you the skills you need to speak truth to power in all its forms. You'll learn to produce innovative multi-platform journalism in a range of styles – think investigative, political and environmental reporting, to name a few – and get your hands dirty with real-life journalism projects across a range of media, including print, audio and video. Want more? You can also start building your portfolio early by pitching your work to a range of UTS media outlets, including UTS News Day, Central News, UMag, Vertigo and 2SER radio, to name a few.

Majors

Journalism.

Career opportunities

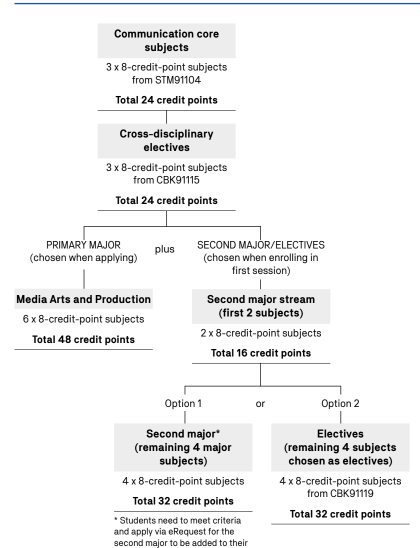
Career options include reporter, producer, editor, social media editor, sub-editor, feature and freelance journalist, investigative journalist, researcher, and print, broadcast and online media strategist. Graduates are often employed in areas related to journalism, such as communication advisers or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

The course structures outlined in this course guide are based on a March (Autumn) intake. The structure may vary for our July (Spring) intake. Students may be required to undertake elective subjects to complete their degree. 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).

Bachelor of Communication (Media Arts and Production)

Course structure



study plan.

Course code: C10362 CRICOS code: 087734J Course duration: 3 years Number of credit points: 144

Intake: March, July Location: City

Fees: A\$20,145 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Course description

Explore your passion for film, video, new media and sound in this hands-on degree. Build technical and conceptual skills in your chosen medium while exploring the history, theory and issues facing the industry today. By the time you graduate you'll have a professional portfolio of creative media work – perfect for showcasing your expertise.

Majors

Media arts and production.

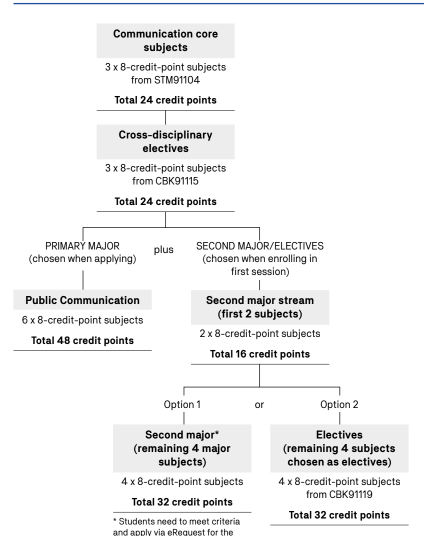
Career opportunities

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.

EDUCATION

Bachelor of Communication (Public Communication)

Course structure



second major to be added to their

study plan.

Course code: C10363 CRICOS code: 087735G Course duration: 3 years Number of credit points: 144

Intake: March, July Location: City

Fees: A\$17,640 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Course description

Get ready to engage the masses with a degree that's all about communicating effectively with the public. You'll become a master of campaign design and production, a skilled writer and media manager, an expert event designer and evaluator, and a savvy professional who can spot a sponsorship opportunity from miles away. Theory is one thing, but practical application is key to this course: you'll work with real clients, respond to real briefs, and explore genuine industry case studies as you build your expertise.

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).

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.

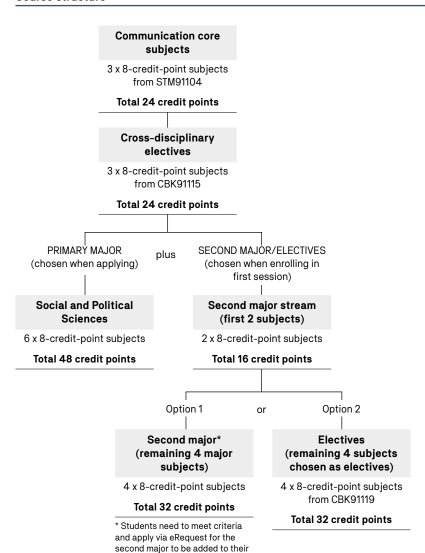
The course structures outlined in this course guide are based on a March (Autumn) intake. The structure may vary for our July (Spring) intake. Students may be required to undertake elective subjects to complete their degree. Most subjects at UTS are valued at 6-8 credit points each.

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).

Ocourses 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 Communication (Social and Political Sciences)

Course structure



study plan.

Course code: C10364 CRICOS code: 087736G Course duration: 3 years Number of credit points: 144

Intake: March, July Location: City

Fees: A\$17,640 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Course description

Delve deep into the interpersonal, community, social, economic and global issues that shape the world we live in. With a social and political sciences major, you'll blend your theoretical learning with a range of practical experiences, including self-initiated projects, volunteer placements with on-campus social ventures, or professional internships in the government, commercial or not-for-profit sectors.

Maiors

Social and political sciences.

Career opportunities

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

Bachelor of Music and Sound Design @

Course description

Translate your passion into practice and prepare for a career in the contemporary sound industry. This degree merges traditional musical theory with studio practice, pushing you to create and produce music in a vast range of contexts – think film, TV and video games, as well as emerging digital platforms such as virtual and augmented reality. The best bit? All our course curriculum is shaped by industry, so the skills you gain – artistic, professional and theoretical – will set you up for a career as a working musician or producer.

Areas of study

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

Course structure

Core subjects

3 x 8-credit-point subjects

Total 24 credit points

Major subjects (Music and Sound Design)

6 x 8-credit-point subjects

Total 48 credit points

Professional development subjects

3 x 8-credit-point subjects

Total 24 credit points

Electives

6 x 8-credit-point subjects

Total 48 credit points

Course code: C10276 CRICOS code: 092409B Course duration: 3 years Number of credit points: 144

Intake: March Location: City

Fees: A\$20,145 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

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.

Honours degrees

Applicants must have completed a UTS recognised bachelor's degree in a relevant discipline at an appropriate level.

Course code	Course name	Sessions	Fees per session	Intake	Location	CRICOS code
C09047	Bachelor of Communication (Honours)	2	A\$17,640	March	City	088589E

Combined degrees

All UTS: Communication courses can be combined with International Studies. All UTS: Communication courses, except the Bachelor of Sound and Music Design can be combined with Law. The duration of these combined courses is 5 years.

Some UTS: Communication courses can be combined with the Bachelor of Creative Intelligence and Innovation. The duration of these combined courses is 4 years.

The course structures outlined in this course guide are based on a March (Autumn) intake. The structure may vary for our July (Spring) intake. Students may be required to undertake elective subjects to complete their degree. 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).

Design, Architecture and Building

Animation | Architecture | Construction Project Management | Fashion and Textiles | Interior Architecture | Landscape Architecture | Photography | Product Design | Property Economics | Visual Communication

Become a creative and critical thinker, build connections with leading practitioners and develop solutions to the big challenges that shape the world we live in. At UTS Design, Architecture and Building, we're creating the future – 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, Westpac and IKEA.

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.

SHAPE TOMORROW

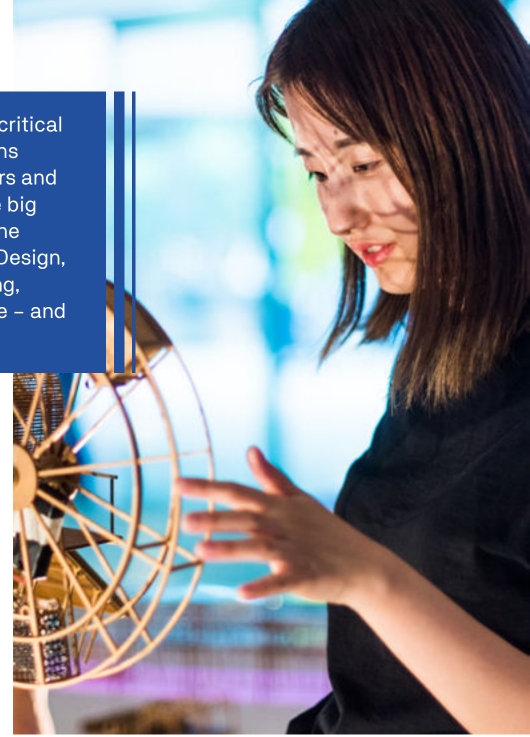
Develop the skills to build a better world no matter which path you choose.

LEARN WITH LEADERS

Learn from inspiring experts who are actively engaged in leading industry projects.

GRADUATE ON TOP

Stand out from the crowd with a CV filled with real-world experience.



SCIENCE

Bachelor of Construction Project Management

Course description

Gain the management, technology and process skills required to work in a variety of roles across construction.

Sub-majors

Project management (construction finance/economics, architectural studies).

Professional recognition

This course is accredited by the Project Management Institute (PMI); 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) and endorsed by the Australian Institute of Project Management (AIPM).

Course code: C10214 CRICOS code: 044183B Course duration: 4 years Number of credit points: 192

Intake: March Location: City

Fees: A\$16,535 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

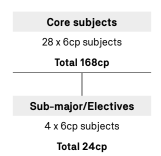
page 93

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 consultancy practices or be self-employed entrepreneurs. As key professionals in the construction industry, graduates work closely with other professional disciplines, industry groups and development authorities.

Course structure



Bachelor of Design in Animation

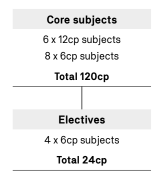
Course description

Transform your passion for visual arts, drawing and storytelling into 2D and 3D animation work that will stand out in a global industry.

Areas of study

2D animation, 3D computer animation, character design, storyboarding, script writing and narrative, visual effects, design history.

Course structure



Career opportunities

This industry-focused course opens up animation careers in film, television and multimedia. Career options include director, animator, scriptwriter, concept artist, character designer, storyboard artist, producer, modeller, rigger, VFX artist, editor and compositor.

Course code: C10273 CRICOS code: 074703A Course duration: 3 years Number of credit points: 144

Intake: March

Fees: A\$19,030 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

The course structures outlined in this course guide are based on a March (Autumn) intake. The structure may vary for our July (Spring) intake. Students may be required to undertake elective subjects to complete their degree. 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)

Design, Architecture and Building

Bachelor of Design in Architecture

Course description

Shape the cities we live in by learning the software, material and model-making skills required to translate your ideas into form.

Areas of study

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

Course structure

Core subjects 6 x 12cp subjects 10 x 6cp subjects Total 132cp Electives 2 x 6cp subjects Total 12cp

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.

Career opportunities

Career opportunities include architect (after completion of the Master of Architecture), urban designer, project manager, administrator, policymaker, researcher, educator, journalist, and disaster relief and international aid professional.

Bachelor of Design in Fashion and Textiles

Course description

This top-ranking* degree will equip you with the conceptual knowledge and garment-making skills needed to pursue careers across all facets of the international fashion industry.

*Ranked #1 in Australia and #13 in the world (2017 Global School Fashion Rankings, the Business of Fashion)

Areas of study

2D and 3D patternmaking approaches, conceptual thinking, experimental design, fashion design practice, fashion history, fashion research, global fashion studios, menswear, sustainable fashion, textile design practice, womenswear.

Course code: C10306 CRICOS code: 077334G Course duration: 3 years Number of credit points: 144

Course code: C10004 CRICOS code: 044179J

Intake: March

Location: City

See page 92

page 93

Course duration: 3 years Number of credit points: 144

for further fees information)

Fees: A\$19,360 per session (see page 98

Academic and additional requirements:

English language requirements: See

Intake: March Location: City

Fees: A\$19,030 per session (see page 98

for further fees information)

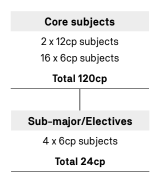
Academic and additional requirements:

See page 92

English language requirements: See

page 93

Course structure



Career opportunities

Career options include womenswear designer, menswear designer, fashion producer, art/ creative director, textile designer, 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.

EDUCATION

Bachelor of Design in Interior Architecture

Course description

Gain the hands-on experience and advanced design skills to shape how people interact with interior environments and public spaces.

Areas of study

Experimentations with space and materials, inhabitation and human interactions to space, spaces and places of performance, industry practice and professional development.

Course structure

Core subjects 6 x 12cp subjects 8 x 6cp subjects Total 120cp **Electives** 4 x 6cp subjects Total 24cp

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

Career options include commercial and residential interior design, adaptive re-use design, interactive and responsive environment design, museum and exhibition design, production design for film and television, theatre and performance design, and visual and spatial branding.

Course code: C10271 CRICOS code: 071631C

Intake: March

Location: City

See page 92

page 93

Course duration: 3 years

Number of credit points: 144

for further fees information)

Course code: C10265

Intake: March

Location: City

See page 92

page 93

CRICOS code: 093240C

Course duration: 3 years Number of credit points: 144

for further fees information)

Fees: A\$ 19,030 per session (see page 98

Academic and additional requirements:

English language requirements: See

Fees: A\$19,030 per session (see page 98

Academic and additional requirements:

English language requirements: See

Professional recognition

Career opportunities

Bachelor of Design in Photography

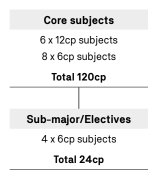
Course description

Take and make outstanding images by understanding the theories and histories that drive contemporary visual cultures.

Areas of study

Design thinking, design history, photography, image studies, innovation technologies, photojournalism, interaction design, theory, installation design.

Course structure



Career opportunities

There are many career options for graduates across a range of sectors, such as photography for fashion, journalism, architecture or marketing. Some graduates start their careers as photography assistants for professional photographers, while others move into freelance work.

Generally, graduates can expect to work in a number of capacities, including photo agencies, advertising, and cultural production, as a freelancer working for various clients, a fine arts practitioner, or an editorial photographer for news outlets, magazines and digital media. Many graduates combine a number of these careers.

The course structures outlined in this course guide are based on a March (Autumn) intake. The structure may vary for our July (Spring) intake. Students may be required to undertake elective subjects to complete their degree. 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)

Design, Architecture and Building

Bachelor of Design in Product Design

Course description

Use cutting-edge technologies to create impactful designs that have the power to change people's attitudes and behaviour.

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

Core subjects 4 x 12cp subjects 12 x 6cp subjects Total 120cp Sub-major/Electives 4 x 6cp subjects Total 24cp

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.

Course code: C10304 CRICOS code: 077331M Course duration: 3 years Number of credit points: 144

Intake: March Location: City

Fees: A\$19,030 per session (see page 98

for further fees information)

Academic and additional requirements: See page 92

English language requirements: See

page 93

Bachelor of Design in Visual Communication

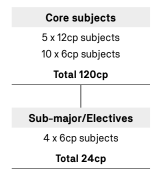
Course description

Learn how to create visual messages and experiences that communicate information and ideas across digital, physical and analogue media.

Areas of study

Design thinking, typography, illustration, interactive design, web design, interaction design, branding, experiential design, moving image design, data visualisation, design for animation, strategic design, design history and emergent visual communication practices.

Course structure



Course code: C10308 CRICOS code: 077339C Course duration: 3 years Number of credit points: 144

Intake: March Location: City

Fees: A\$19,030 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Professional recognition

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

Career opportunities

There are many career options in a range of fields for graduates, such as digital media, publication designer, graphic designer, interactive media designer, web designer, branding specialist, art director, motion graphics designer, advertising, illustrator, and exhibition designer. Graduates are also equipped with the skills to become writers, researchers, editors and critics, and to apply design thinking in a non-design industry business.

Bachelor of Landscape Architecture (Honours)

Course description

Develop skills in design, construction and management of natural and built landscapes.

Areas of study

Design of landscapes in urban and rural contexts, ecology, sustainability, graphic communications, hydrology, botany, professional practice, research.

Course structure

Core subjects

5 x 12cp subjects 18 x 6cp subjects

Total 168cp

Sub-major/Electives

4 x 6cp subjects

Total 24cp

Course code: C09079 CRICOS code: 080270D Course duration: 4 years Number of credit points: 192

Intake: March Location: City

Fees: A\$19,360 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Professional recognition

The course is accredited by the Australian Institute of Landscape Architects.

Career opportunities

This course equips graduates with critical thinking, creativity and the skills to engage across the expanded field of landscape design; take up leading roles in the design of all landscapes in urban and rural contexts; and pursue roles in land management and stewardship, architecture, and urban design.

Bachelor of Property Economics

Course description

Gain the specialist knowledge required to enter the global property sector, with skills in property valuation, market analysis, investment and development.

Areas of study

Course structure

Economics, investment, property taxation, valuation, finance, urban design, property development, business management, built environment law.

Core subjects
20 x 6cp subjects

Total 120cp

Sub-major/Electives
4 x 6cp subjects

Total 24cp

Course code: C10310 CRICOS code: 079553C Course duration: 3 years Number of credit points: 144

Intake: March Location: City

Fees: A\$16,535 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Professional recognition

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

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 course structures outlined in this course guide are based on a March (Autumn) intake. The structure may vary for our July (Spring) intake. Students may be required to undertake elective subjects to complete their degree. 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).

Design, Architecture and Building

Honours degrees

Applicants must have completed a UTS recognised bachelor's degree in a relevant discipline at an appropriate level.

Course code	Course name	Sessions	Fees per session	Intake	Location	CRICOS code
C09064	Bachelor of Design (Honours)	2	A\$19,030	March, July	City	079560D
C09056	Bachelor of Design (Honours) in Animation	2	A\$19,030	March	City	074705K
C09048	Bachelor of Design (Honours) in Architecture	2	A\$19,360	March	City	044180E
C09060	Bachelor of Design (Honours) in Fashion and Textiles	2	A\$19,030	March	City	077330A
C09055	Bachelor of Design (Honours) in Interior Architecture	2	A\$19,030	March	City	071630D
C09052	Bachelor of Design (Honours) in Photography	2	A\$19,030	March	City	093241B
C09059	Bachelor of Design (Honours) in Product Design	2	A\$19,030	March	City	077332K
C09061	Bachelor of Design (Honours) in Visual Communication	2	A\$19,030	March	City	077340K
C09063	Bachelor of Property Economics (Honours)	2	A\$16,535	March	City	079555A

Combined degrees

Course code	Course name	Sessions	Fees per session	Intake	Location	CRICOS code
C10215	Bachelor of Construction Project Management Bachelor of Arts in International Studies	12	A\$16,535	March	City	047836A
C10274	Bachelor of Design in Animation Bachelor of Arts in International Studies	10	A\$19,030	March	City	074704M
C10356	Bachelor of Design in Animation Bachelor of Creative Intelligence and Innovation ©	8	A\$19,030	March	City	088068G
C10325	Bachelor of Design in Architecture Bachelor of Creative Intelligence and Innovation ©	8	A\$19,360	March	City	079755D
C10307	Bachelor of Design in Fashion and Textiles Bachelor of Arts in International Studies	10	A\$19,030	March	City	077338D
C10321	Bachelor of Design in Fashion and Textiles Bachelor of Creative Intelligence and Innovation ©	8	A\$19,030	March	City	079751G
C10272	Bachelor of Design in Interior Architecture Bachelor of Arts in International Studies	10	A\$19,030	March	City	071646G
C10322	Bachelor of Design in Interior Architecture Bachelor of Creative Intelligence and Innovation ©	8	A\$19,030	March	City	079752G
C10266	Bachelor of Design in Photography Bachelor of Arts in International Studies	10	A\$19,030	March	City	093242A
C10305	Bachelor of Design in Product Design Bachelor of Arts in International Studies	10	A\$19,030	March	City	077333J
C10323	Bachelor of Design in Product Design Bachelor of Creative Intelligence and Innovation ©	8	A\$19,030	March	City	079753F
C10309	Bachelor of Design in Visual Communication Bachelor of Arts in International Studies ©	10	A\$19,030	March	City	077341J
C10324	Bachelor of Design in Visual Communication Bachelor of Creative Intelligence and Innovation ©	8	A\$19,030	March	City	079754E
C10320	Bachelor of Property Economics Bachelor of Arts in International Studies	10	A\$16,535	March	City	079556M

The course structures outlined in this course guide are based on a March (Autumn) intake. The structure may vary for our July (Spring) intake. Students may be required to undertake elective subjects to complete their degree. 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).

[©] 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.



Education

Primary Education | Secondary Education

Combine passion with purpose through a rewarding career in education. With an extensive professional experience program and access to purpose-built facilities, our hands-on degrees will give you the skills and confidence needed to shape the next generation.

PREPARE FOR SUCCESS

The best way to build teaching skills is via first-hand experience in a real classroom. From the beginning of your degree, you'll complete at least 88 days in a school.

BECOME A SPECIALIST

We offer majors in primary or secondary education with specialisations in niche and in-demand areas such as STEM (Science, Technology, Engineering, Mathematics) and TESOL.

400+ PARTNER SCHOOLS

You'll gain authentic teaching experience through our partnerships with 400+ NSW primary and secondary schools.

HIGHER RANKING

Education at UTS is in the top 100 of the 2019 World University Rankings by subject.

The Bachelor of Arts Bachelor of Education is recognised by the NSW Department of Education and Training, Independent Schools Association, Catholic Education Office, and is also recognised interstate and internationally. This course has been approved by the NSW Education Standards Authority (NESA) for professional accreditation.

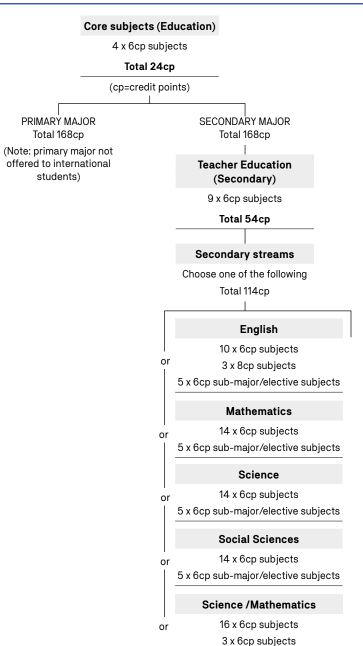


LEAD THE WAY

You'll learn innovative teaching methods and explore technology-enhanced learning for teaching in a modern classroom.

Bachelor of Arts Bachelor of Education @

Course structure



Course code: C10350 CRICOS code: 087949E Course duration: 4 years Number of credit points: 192

Intake: February Location: City

Fees: A\$16,690 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Course description

Put professional experience front and centre of your studies with a degree that merges theory and practice. As well as studying the foundations of education, you'll spend 88 days in a school-based placement putting your teaching skills to work.

Majors

Secondary teaching.

Secondary majors

English, Mathematics, Science, Social Sciences (Business Studies/Economics, Science/Mathematics

Sub-majors

TESOL (teaching English to speakers of other languages), STEM (science, technology, engineering, mathematics), general sub-major.

Professional recognition

The course provides a teaching qualification in secondary schools. It is recognised by the NSW Department of Education and Training, Independent Schools Association, Catholic Education Office, and is also recognised interstate and internationally. This course has been approved by the NSW Education Standards Authority (NESA) for professional accreditation.

Career opportunities

Career options include secondary teaching (years 7–12) in English, Mathematics, Science or Science/Mathematics and Social Science (business studies/economics) in a public or private school, locally or internationally.

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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).

[©] 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.

Engineering

Biomedical | Civil | Civil (Construction) |
Civil (Structures) | Civil and Environmental |
Data | Electrical | Electronic | Mechanical |
Mechatronic | Mechanical and
Mechatronic | Software | Flexible

Health, electronics, infrastructure, transport, and more – we live in an engineered world. Our graduates are next-generation leaders with real-world innovation and entrepreneurship skills in new and emerging fields. Transform the future with degrees that emphasise technical and practical experience.

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.

MAKE NEW CONNECTIONS

An exciting university life starts here. Learn from leading professors and global experts, build valuable industry connections at events and a social network from our vibrant student community.

INSPIRING SPACES

Our building's modern teaching spaces and laboratories are designed to inspire creativity, entrepreneurship and collaboration.

INNOVATION HUB

UTS is located in an innovation precinct surrounded by 40% of Australia's top startup firms.

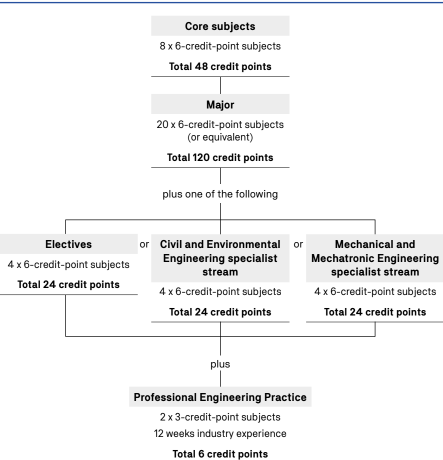
THE WORLD IS WATCHING

UTS is the No. 1 ranked young university in Australia and Top 200 globally.



Bachelor of Engineering (Honours)

Course structure



Course code: C09066 CRICOS code: 084098A Course duration: 4 years Number of credit points: 198

Intake: March, July Location: City

Fees: A\$22,235 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Course description

Not all engineering degrees are created equal. With ours, you'll learn to deal with complex systems, manage largescale projects and get to grips with the technologies that are shaping the field. As well as fundamental engineering expertise, you'll also build specialist skills in your chosen discipline. As part of your degree you'll also complete a 12-week internship, giving you real industry experience.

Majors

Biomedical, civil, civil and environmental, data, electrical, electronic, mechanical, mechanical and mechatronic, mechatronic, software and flexible. Please see course below for details of each major.

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.

Career opportunities

Career options depend on the major chosen.

Bachelor of Engineering (Honours) Diploma in Professional Engineering Practice

Course description

Do you want event more industry experience? In additional to Bachelor of Engineering (Honours) coursework, you can enrol in the Diploma in Professional Engineering Practice. You'll complete two six-month internships with leading industry organisations – not a bad way to get a foot in the door.

Majors

Flexible

Interested in more than one field of engineering, or not sure which field to choose? The flexible major lets you customise your degree by combining more than one field of practice. Alternatively, you can sample several fields in the first year and then transfer to a designated major (subject to meeting minimum academic requirements).

Biomedical

Engineering that drives better health? As a biomedical engineering student, you'll learn how to design and develop medical products and systems using biomedical instrumentation and control, bioinformatics, biomechatronics, artificial intelligence and computational neuroscience.

Course code: C09067 CRICOS code: 084099M Course duration: 5 years Number of credit points: 240

Intake: March, July Location: City

Fees: A\$22,235 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

The course structures outlined in this course guide are based on a March (Autumn) intake. The structure may vary for our July (Spring) intake. Students may be required to undertake elective subjects to complete their degree. 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).

Engineering

Civil

Cities are shaped by civil engineers. Get ready to make your mark on the urban landscape with a major that'll give you skills in construction, project management, design and surveying, plus expertise in water supply systems, flood protection, sanitation, hydraulics and waste disposal.

Civil (Construction)

Engineering is about infrastructure, but it's also about people and processes. With this major, you'll gain an understanding of human resources, finance, environmental planning and law, as well as installing building services such as lifts, air conditioning, IT and telecommunications.

Civil (Structures)

Keep people – and cities – safe with a major that's focused on the behaviour of structures under stress. You'll learn to work with infrastructure that's been exposed extreme weather, earthquakes or explosions, and you'll also develop the skills and practical expertise to assess structural damage.

Civil and Environmental

Passionate about the planet? Learn to produce engineering projects that leave a greener footprint. As well as gaining skills as a civil engineer, you'll also build expertise in environmental planning and sustainable development that can be applied to projects of all shapes and sizes.

Data

Stand front and centre of the global information privacy debate with a major in data engineering. You'll acquire the skills and entrepreneurial values required to build and manage secure and reliable data platforms, and you'll also develop an in-depth understanding of advanced engineering practice. What's more, you'll become a specialist in one or more data disciplines, learning to embrace innovation as key to engineering excellence.

Electrica

Power the future with a major in electrical engineering. Immerse yourself in the study of electricity generation and application, including high-voltage power generation and supply networks. Throw in the study of fuzzy logic systems and instrumentation and you'll be on your way to an electrical engineering career.

Electronic

Ready for a global career in smart technology? As an electronic engineering student, you'll combine engineering techniques and maths to design and build electronic hardware found inside smart devices. You'll study programming, electronics design and analysis, with an option pursue a sub-major that's focused on the Internet of Things (IoT).

Mechanical

If you're looking for a dynamic degree, this is (literally) the one for you: mechanical engineering is all about the science of moving things. You'll learn to calculate and control the movement and interaction of solid objects, fluids, heat, energy and power conversion in preparation for a variety of careers.

Mechatronic

The robots are coming – and you'll be their master. With a degree in mechatronic engineering, you'll learn about mechanics, mechanical design, microcontrollers, electronics, computing, and control systems – everything you need to know to design, build and manage automated, autonomous and intelligent systems.

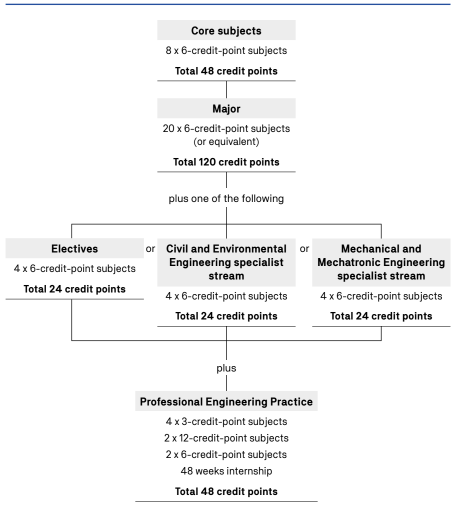
Mechanical and Mechatronic

Why specialise in one discipline when you can specialise in two? With this degree, you'll study everything from dynamics to robotics and everything in between. What's more, you'll acquire breadth and depth of knowledge in two engineering disciplines – great news when it's time to start looking for work.

Software

Design and build the next generation of computer programs with a degree that combines foundation and innovation. You'll study the scientific principles and mathematical methods used to solve critical problems and get to grips with the trends and innovations shaping the international software industry. As well as rock-solid engineering skills, you'll build expertise in design and innovation, project management, economics and finance and commercialisation and entrepreneurship – skills that'll set you apart from the crowd.

Course structure



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.

Career opportunities

Career options depend on the major chosen.

Bachelor of Engineering Science

Course description

Develop a technologist-level understanding of engineering in just three years. Choose from a select group of engineering majors and apply your leanings in a final-year multidisciplinary project, encompassing project management methodologies, client consultation, evaluation and concept presentation. This course is not accredited by Engineers Australia.

Majors

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

Career opportunities

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

Course structure

Core subjects 6 x 6-credit-point subjects Total 36 credit points Major

14 x 6-credit-point subjects (or equivalent)

Total 84 credit points
Project

1x 6-credit-point subject

Total 6 credit points

Electives3 x 6-credit-point subjects

Total 18 credit points

Course code: C10066 CRICOS code: 033909D Course duration: 3 years Number of credit points: 144

Intake: March, July Location: City

Fees: A\$21,350 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Combined degrees

Course code	Course name	Sessions	Fees per session	Intake	Location	CRICOS code
C09068	Bachelor of Engineering (Honours) Bachelor of Arts in International Studies ©	10	A\$20,955	March	City	084089B
C09070	Bachelor of Engineering (Honours) Bachelor of Business ©	10	A\$20,955	March	City	084091G
C09076	Bachelor of Engineering (Honours) Bachelor of Creative Intelligence and Innovation ©	10	A\$20,955	March	City	084097B
C09074	Bachelor of Engineering (Honours) Bachelor of Medical Science ©	10	A\$20,955	March	City	084095D
C09072	Bachelor of Engineering (Honours) Bachelor of Science ©	10	A\$20,955	March	City	084093F
C10136	Bachelor of Engineering Science Bachelor of Laws	11	A\$22,235	March, July	City	040713B

The course structures outlined in this course guide are based on a March (Autumn) intake. The structure may vary for our July (Spring) intake. Students may be required to undertake elective subjects to complete their degree. 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).

Health

Nursing | Health Science: Digital Health and Analytics, Global Health, Human Structure and Function, Pharmacology | Sport and Exercise Management | Sport and Exercise Science: Exercise Science

UTS ranks 10th in the world and 1st in Australia for Nursing.* Immerse yourself in a proven mix of practice and theory from the get-go. We'll equip you with the skills and knowledge to work in health care settings in Australia and globally.

* QS World University Rankings by Subject 2019

INDUSTRY CONNECTED AND RESPECTED

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.

PRACTISE YOUR SKILLS IN WORLD-CLASS LEARNING ENVIRONMENTS

Our state-of-the-art clinical labs feature robotic patients and cutting-edge technology, while our new exercise science facilities are based in the Rugby Australia Building in Sydney's elite Moore Park sporting precinct.

GAIN INDUSTRY EXPERIENCE

Complete 800+ hours of nursing practice, an extensive health science placement or a sport and exercise internship.

Industry experienced academics and internationally renowned researchers will help you contribute to contemporary health practice.

BROADEN YOUR CAREER PROSPECTS

We've worked with industry partners to ensure you graduate with employable attributes ready to excel.



EDUCATION

Bachelor of Health Science @

Course description

Looking for a non-clinical career in health? Make a difference across a range of health care settings with this transdisciplinary degree. Choose to use data to improve health systems, build an understanding of global health priorities, or specialise in pharmacology or human structure and function to prepare you for future study.

Majors

Global health, digital health and analytics, pharmacology, human structure and function, no specified major.

Career opportunities

Career options include positions in health promotion, 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) and pharmacy (pathway).

Course code: C10360 CRICOS code: 088070C Course duration: 3 years Number of credit points: 144

Intake: March Location: City

Fees: A\$16,300 per session (see page 98

for further fees information)

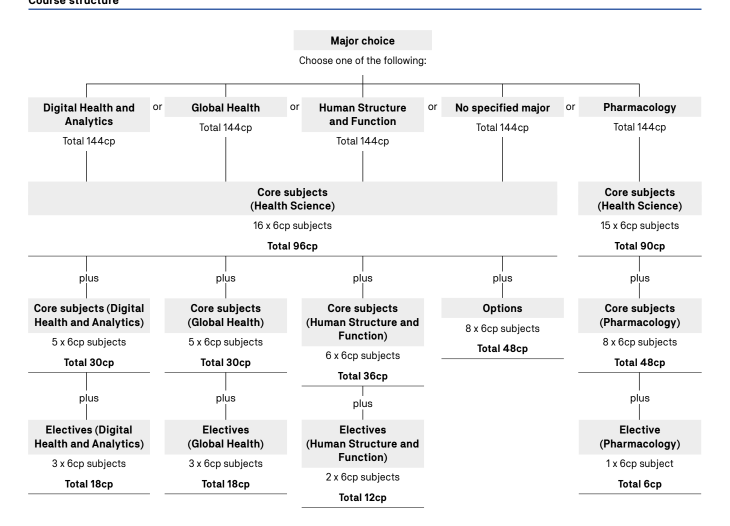
Academic and additional requirements:

See page 92

English language requirements: See

page 93

Course structure



The course structures outlined in this course guide are based on a March (Autumn) intake. The structure may vary for our July (Spring) intake. Students may be required to undertake elective subjects to complete their degree. 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).

Bachelor of Nursing ©

Course description

Take the first step towards a vibrant, varied and in-demand career as a Registered Nurse. Hands-on experience is at the core of this degree, so you'll complete 800+ hours of clinical practice while on placements in hospitals and other health care settings throughout. By the time you graduate, you'll be a professional, responsible and respectful practitioner, ready to deliver patient-centred care.

In the final year of the program, students are able to pursue an area of nursing interest by choosing a clinical specialty elective.

Course structure

Students enrol in one of the following STANDARD PROGRAM ACCELERATED ENTRY PROGRAM (144cp) (144cp) **Enrolled Nurse Graduate Entry** or Core subjects Core subjects Core subjects (Enrolled Nurse) (Graduate Entry) 23 x 6cp subjects 15 x 6cp subjects 19 x 6cp subjects Total 138cp Total 90cp Total 114cp **Elective** Elective **Elective** 1x6cp subject 1 x 6cp subject 1 x 6cp subject Total 6cp Total 6cp Total 6cp **Enrolled Nurse Graduate Entry Block Credit Block Credit** Total 48cp Total 24cp

Course code: C10122 CRICOS code: 019877B Course duration: 3 years Number of credit points: 144

Intake: March Location: City

Fees: A\$19,030 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Professional recognition

This course is subject to accreditation 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.

Career opportunities

Career options for registered nurses include working in diverse specialty areas such as community health, critical care, intensive care, aged care, mental health, operating theatres and paediatrics.

Career progression opportunities include working as a clinical nurse consultant, clinical nurse specialist, nurse educator, nurse manager, nurse practitioner or rural and remote practice nurse.

Prior study

The accelerated program has the following requirements.

- 606005 (Bachelor of Nursing Accelerated: Graduate Entry): applicants who have successfully completed an Australian (or overseas equivalent) bachelor's degree within the past eight years are eligible to apply. The focus of the previous bachelor's degree should have a human physical/behavioural science base and should reflect the student's attainment of communication and academic writing skills. Applicants are assessed on an individual basis with successful applicants given advanced standing as block credit transfer equivalent to four subjects (24 credit points). Students who receive block credit of 24 credit points are not eligible for any further credit reduction against their course of study. This course can be completed in two years including two pre-session subjects in January/February and two summer subjects. Successful completion of the two pre-session subjects is required to progress into the Accelerated: Graduate Entry course.
- 606004 (Bachelor of Nursing Accelerated: Enrolled Nurse Certificate or Diploma Entry): applicants must have completed and commenced their studies in or after 2012 in either:
 - the TAFE Certificate IV in Nursing (Enrolled/Division 2 Nursing) or the TAFE Diploma/Advanced Diploma of Nursing (Enrolled/Division 2 Nursing), or
 - an Australian Health Practitioners Regulation Agency (AHPRA) approved Certificate IV in Nursing (Enrolled/Division 2 Nursing) or Diploma/Advanced Diploma of Nursing (Enrolled/Division 2 Nursing) leading to eligibility to enrol as a nurse with AHPRA.

Hospital-trained enrolled nurses are not eligible for the accelerated course. Successful applicants are given advanced standing (eight subjects = 48 credit points) for their previous studies and are able to complete the course in two calendar years full time with no pre-session or summer schools. Students who receive block credit of 48 credit points are not eligible for any further credit reduction against their course of study.

All applicants to the accelerated programs must have completed their TAFE qualification or bachelor's degree by December 2019. Applicants who have completed a partial Bachelor of Nursing qualification at another institution should apply for 606000 or 606001 and also contact UTS: Health before January 2020 for program advice. Entry to the accelerated programs is competitive and each application is assessed individually. For 606000, 606001: applicants may apply for subject credit recognition on an individual basis. Faculty requirements are available for download (80.47kb PDF) at:

uts.edu.au/future-students/health/essential-information/credit-recognition

Bachelor of Sport and Exercise Management ©

Course description

There's a lot to learn about the business side of sport. With this degree, you'll build up a sound knowledge of the biophysical, behavioural and sociocultural foundations of sport and exercise, and combine it with the skills needed to tackle sport-related business opportunities.

Course structure



Areas of study

Sport and exercise, management.

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).

Course code: C10301 CRICOS code: 080086D Course duration: 3 years Number of credit points: 144

Intake: March Location: Moore Park

Fees: A\$16,300 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Bachelor of Sport and Exercise Science @

Course description

Become an expert on human performance in sport. You'll gain a strong understanding of the health, performance and wellbeing of the human body, plus the knowledge and skills to plan and manage human movement activities across sport, science, health, fitness and recreation.

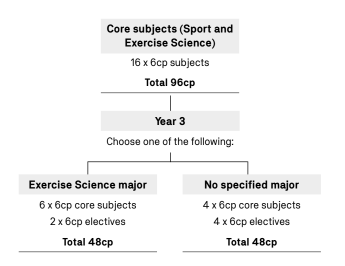
Majors

Exercise Science, Health and Physical Education, No specified major.

Areas of study

Sport and exercise science, health.

Course structure



Course code: C10300 CRICOS code: 080087C Course duration: 3 years Number of credit points: 144

Intake: March Location: Moore Park

Fees: A\$16,300 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Professional recognition

The course is under consideration for accreditation with Exercise and Sports Science Australia (ESSA) for students who select the Exercise Science major (MAJ06216).

Career opportunities

Career options include sport and exercise science; corporate health and wellbeing; strength and conditioning; personal training; physiotherapy (pathway or guaranteed pathway); exercise rehabilitation; sports coaching; outdoor education; and facility management.

The course structures outlined in this course guide are based on a March (Autumn) intake. The structure may vary for our July (Spring) intake. Students may be required to undertake elective subjects to complete their degree. 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).

Honours degrees

Applicants must have completed a UTS recognised bachelor's degree in a relevant discipline at an appropriate level.

Course code	Course name	Sessions	Fees per session	Intake	Location	CRICOS code
C09049	Bachelor of Health Science (Honours)	2	A\$16,300	March, July	City	098041C
C09018	Bachelor of Nursing (Honours)	2	A\$19,030	March, July	City	015936F
C09057	Bachelor of Sport and Exercise Science (Honours)	2	A\$16,300	March	Moore Park	043289M

Combined degrees

Course code	Course name	Sessions	Fees per session	Intake	Location	CRICOS code
C10123	Bachelor of Nursing Bachelor of Arts in International Studies ©	10	A\$19,030	March	City	026198M
C10351	Bachelor of Nursing Bachelor of Creative Intelligence and Innovation ©	8	A\$19,030	March	City	088063B
C10303	Bachelor of Sport and Exercise Management Bachelor of Arts in International Studies ©	10	A\$16,300	March	City and Moore Park	080085E
C10302	Bachelor of Sport and Exercise Science Bachelor of Arts in International Studies ©	10	A\$16,300	March	City and Moore Park	080084F
C10328	Bachelor of Sport and Exercise Science Bachelor of Creative Intelligence and Innovation ©	8	A\$16,300	March	City and Moore Park	079758A

The course structures outlined in this course guide are based on a March (Autumn) intake. The structure may vary for our July (Spring) intake. Students may be required to undertake elective subjects to complete their degree. 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).

[©] 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.



Information Technology

Artificial Intelligence | Business Information Systems Management | Computer Game Design | Data Analytics | Enterprise Systems Development | Interaction Design | Networking and Cybersecurity | Software Development

Advances in Al, quantum computing and digital technologies will change the world. Our graduates are next-generation leaders with real-world entrepreneurship and digital transformation skills in new and emerging fields. Innovate the future with degrees that emphasise technical and practical experience.

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.

MAKE NEW CONNECTIONS

An exciting university life starts here. Learn from leading professors and global experts, build valuable industry connections at events and a social network from our vibrant student community.

INSPIRING SPACES

Our building's modern teaching spaces and laboratories are designed to inspire creativity, entrepreneurship and collaboration.

INNOVATION HUB

UTS is located in an innovation precinct surrounded by 40% of Australia's top startup firms.

THE WORLD IS WATCHING

UTS is the No. 1 ranked young university in Australia and Top 200 globally.



EDUCATION

Bachelor of Computing Science (Honours)

Course description

Why gain expertise in one field when you can gain it in two? With this degree, you'll build comprehensive skills in both information technology and computing science, and you'll also learn to incorporate foundation mathematics with core computing and computing-science-specific subjects. These include computer programming, software design, networking, data science, machine learning and quantum computing.

Majors

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

Course structure

Core subjects 16 x 6-credit-point subjects Total 96 credit points Core Honours subjects 2 x 6-credit-point subjects 1 x 12-credit-point subject Total 24 credit points Major 8 x 6-credit-point subjects Total 48 credit points Electives 4 x 6-credit-point subjects

Total 24 credit points

Course code: C09119
CRICOS code: 092896D
Course duration: 4 years
Number of credit points: 192

Intake: March, July Location: City

Fees: A\$21,350 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Professional recognition

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

Career opportunities

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

Bachelor of Science in Games Development

Course description

Maker? Creator? Gamer extraordinaire? Become a driving force behind the next generation of games with this niche IT degree. Today's games are large, sophisticated computer programs that model 3D worlds in detail, implementing realistic physics with computer- controlled characters that connect thousands of players through virtual worlds. This course offers a sound education in all aspects of information technology, so you'll develop the diverse skills required for a career in games development or broader IT roles.

Sub-majors

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

Course structure

Core subjects (IT) 8 x 6-credit-point subjects Total 48 credit points Core subjects (Games Development) 10 x 6-credit-point subjects Total 60 credit points Sub-major/Electives 6 x 6-credit-point subjects Total 36 credit points

Course code: C10229 CRICOS code: 057197M Course duration: 3 years Number of credit points: 144

Intake: March Location: City

Fees: A\$21,350 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Professional recognition

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

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.

The course structures outlined in this course guide are based on a March (Autumn) intake. The structure may vary for our July (Spring) intake. Students may be required to undertake elective subjects to complete their degree. 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).

Information Technology

Bachelor of Science in Information Technology

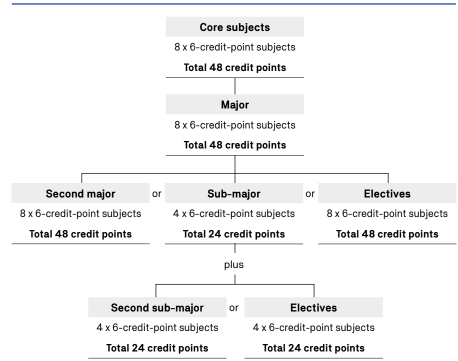
Course description

Put your knowledge to the test with a practice-based degree that combines IT theory with hands-on professional skills. You'll build capabilities in business analysis, problem solving, teamwork and communication – everything you need to be a well-rounded practitioner. What's more, you can tailor the course to meet your interests, choosing an IT major and electives that inspire. You'll also complete a 12-week internship as part of your degree, giving you real industry experience.

Majors

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

Course structure



Course code: C10148 CRICOS code: 040941A Course duration: 3 years Number of credit points: 144

Intake: March, July Location: City

Fees: A\$21,350 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Sub-majors

Business information systems management, computer graphics and animation, 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.

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 Information Technology Diploma in Information Technology Professional Practice ©

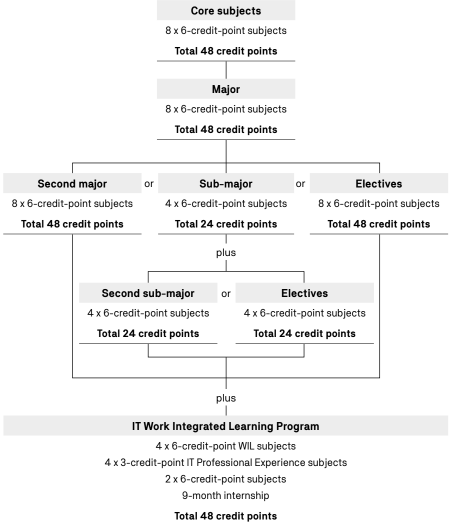
Course description

Do you want event more industry experience? In additional to Bachelor of Science in IT coursework, you can enrol in the Diploma in IT Professional Practice. You'll complete one nine-month internship with a leading industry organisation – not a bad way to get a foot in the door.

Majors

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

Course structure



Course code: C10345 CRICOS code: 084259M Course duration: 4 years Number of credit points: 192

Intake: March, July Location: City

Fees: A\$21,350 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Sub-majors

Business information systems management, computer graphics and animation, 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, 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.

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.

The course structures outlined in this course guide are based on a March (Autumn) intake. The structure may vary for our July (Spring) intake. Students may be required to undertake elective subjects to complete their degree. 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).

Information Technology

Honours degrees

Applicants must have completed a UTS recognised bachelor's degree in a relevant discipline at an appropriate level.

Course code	Course name	Sessions	Fees per session	Intake	Location	CRICOS code
C09019	Bachelor of Science (Honours) in Information Technology	2	A\$21,350	March, July	City	046619G

Combined degrees

Course code	Course name	Sessions	Fees per session	Intake	Location	CRICOS code
C10219	Bachelor of Business Bachelor of Science in Information Technology	8	A\$21,350	March	City	047835B
C10239	Bachelor of Science in Information Technology Bachelor of Arts in International Studies	10	A\$21,350	March	City	059726G
C10327	Bachelor of Science in Information Technology Bachelor of Creative Intelligence and Innovation ©	8	A\$21,350	March	City	079757B
C10245	Bachelor of Science in Information Technology Bachelor of Laws	10	A\$22,235	March, July	City	064382G

The course structures outlined in this course guide are based on a March (Autumn) intake. The structure may vary for our July (Spring) intake. Students may be required to undertake elective subjects to complete their degree. 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).

[©] 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.



International Studies

Bachelor of Arts in International Studies (combined degree only) | **Bachelor of Global Studies**

We produce agile, forward-thinking graduates who are tackling the social, economic and political challenges shaping our world. Through theoretical and industry-relevant assessments, you'll gain the skills to pursue positive social change, locally and internationally.

TAKE THE LEAP

Develop the interpersonal, cultural and communication skills that employers desire. You'll spend a year overseas in one of 14 countries, giving your professional qualification an international edge.

PERSONALISE YOUR PROGRAM

With our Bachelor of Global Studies, you can customise your study to suit your aspirations by choosing one of five professional majors (Business, Communication, Heath, Legal or Management Studies).

GAIN HANDS-ON EXPERIENCE

You'll put your learning into practice with a minimum 50-hour internship* or international intensive.

* For the Bachelor of Global Studies only

GAIN AN INTERNATIONAL EDGE

You can combine your Bachelor of Arts in International Studies with 29 different UTS courses.

FINANCIAL SUPPORT

When you leave for your year abroad, we'll pay for your airfare, insurance and visa.

Bachelor of Global Studies @

Course description

Explore the culture, politics and economics of globalisation with this versatile and professionally-focused degree. You'll choose one of five professional majors (Business, Communication, Health, Legal Studies, Management Studies) and complete a domestic internship or international intensive elective (min. duration 50 hours), putting your knowledge of global issues to work.

Majors

Business studies, health, communication, legal studies, management studies.

Sub-majors

Language other than English (LOTE); specialist country studies; communication; transnational studies; reading Australia; environmental studies; Aboriginal studies; media studies; screen studies; bodies, genders, rights.

Course structure



Career opportunities

Career options include roles in a number of globally oriented workplaces such as government and non-government organisations as well as a variety of companies, ranging from small start-ups to major multinationals. Career options are often based on the choice of major within the degree. Graduates have roles as marketing coordinators, brand strategists, business managers and paralegals. Graduates have also worked in industries including finance, hospitality, tourism, digital media and the not-for-profit sector.

Course code: C10264 CRICOS code: 063940A Course duration: 3 years Number of credit points: 144

Intake: March, July Location: City

Fees: A\$16,885 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Combined degrees

UTS: International Studies also offers a Bachelor of Arts in International Studies 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. For more information, refer to the listing in the relevant partner study area.

The Bachelor of Arts in International Studies cannot be combined with the Bachelor of Global Studies.

The course structures outlined in this course guide are based on a March (Autumn) intake. The structure may vary for our July (Spring) intake. Students may be required to undertake elective subjects to complete their degree. 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)

Law

Law | Business Law | Communication Law |
Creative Intelligence and Innovation Law |
Economics Law | Engineering Law |
Forensics Law | Information Technology
Law | International Studies Law | Medical
Science Law | Science 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

We combine the theory and practice you'll need for admission as a lawyer in NSW.



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.

Students gain a fundamental understanding of the Australian legal system, as well as essential knowledge of common law principles. The course meets the academic requirements for admission to practise as a lawyer in NSW. Elective subjects enable students to tailor their degree to areas of personal interest – these include law electives, such an environmental law, human rights law, a major in legal futures and technology, or electives from other disciplines – and develop a complementary skill set that enhance their professional prospects.

Course code: C10124 CRICOS code: 013614G Course duration: 4 years Number of credit points: 192

Intake: March, July Location: City

Fees: A\$22,235 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

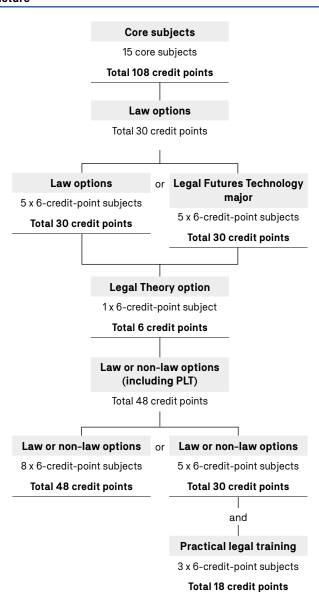
English language requirements: See

page 93

Majors

Legal futures and technology.

Course structure



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.

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.

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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).

Combined degrees

Course code	Course name	Sessions	Fees per session	Intake	Location	CRICOS code
C10125	Bachelor of Business Bachelor of Laws	10	A\$22,235	March, July	City	008756B
C10378	Bachelor of Communication (Creative Writing) Bachelor of Laws	10	A\$22,235	March, July	City	087782A
C10379	Bachelor of Communication (Digital and Social Media) Bachelor of Laws	10	A\$22,235	March, July	City	087783M
C10380	Bachelor of Communication (Journalism) Bachelor of Laws ©	10	A\$22,235	March, July	City	087786G
C10381	Bachelor of Communication (Media Arts and Production) Bachelor of Laws	10	A\$22,235	March, July	City	087787G
C10382	Bachelor of Communication (Public Communication) Bachelor of Laws	10	A\$22,235	March, July	City	087788F
C10383	Bachelor of Communication (Social and Political Sciences) Bachelor of Laws ©	10	A\$22,235	March, July	City	087789E
C10386	Bachelor of Economics Bachelor of Laws	10	A\$22,235	March, July	City	092380K
C10136	Bachelor of Engineering Science Bachelor of Laws	11	A\$22,235	March, July	City	040713B
C10391	Bachelor of Forensic Science Bachelor of Laws	10	A\$22,235	March, July	City	092384F
C10129	Bachelor of Laws Bachelor of Arts in International Studies	10	A\$22,235	March	City	026195C
C10338	Bachelor of Laws Bachelor of Creative Intelligence and Innovation ©	8	A\$22,235	March	City	079765B
C10131	Bachelor of Medical Science Bachelor of Laws	10	A\$22,235	March, July	City	025797G
C10126	Bachelor of Science Bachelor of Laws	10	A\$22,235	March, July	City	009473E
C10245	Bachelor of Science in Information Technology Bachelor of Laws	10	A\$22,235	March, July	City	064382G

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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).

[©] 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

Advanced Materials and Data Science |
Analytics | Applied Physics | Biomedical
Physics | Biomedical Science |
Biotechnology | Chemistry | Chinese
Medicine | Environmental Biology |
Environmental Sciences | Forensic Science |
Infection and Immunity | Marine Biology |
Mathematics | Medical Science | Medicinal
Chemistry | Nanotechnology |
Pharmaceutical Sciences | Pre-medicine |
Statistics

Science is all about discovery – and so are our degrees. Stand at the cutting-edge of scientific and mathematical enquiry when you choose to study at Australia's number one young university.

GAIN HANDS-ON EXPERIENCE

You'll gain hands-on practical experience, engage in industry placements or internships and build the technical and professional skills you'll need for a lasting science or mathematics career.

LEARN FROM THOUGHT LEADERS

Great teaching comes from great teachers. No matter what type of science or maths you're into, our academics and industry experts will help you achieve your goals.

YOUR LEARNING EXPERIENCE

From Australia's first Superlab to our Crime Scene Simulation Lab, our spaces maximise learning.

BROADEN YOUR CAREER PROSPECTS

Gain communication and critical-thinking skills that'll prepare you for a multitude of global careers.

CHANGE THE WORLD FOR GOOD

Whether you're fighting climate change or helping people live longer, you'll positively change the world.

EDUCATION

Bachelor of Advanced Science

Course description

Theory + practice + research + mentoring? The Bachelor of Advanced Science has it all. Gain specialist knowledge and skills with one of our five majors, start building research expertise from early in your degree, and work shoulder-to-shoulder with world-leading scientists who are changing the world one project at a time.

Note: Advanced Materials and Data Science, Environmental Biotechnology and Infection Immunity have a mid-year intake on a case-by-case basis. Pre-Medicine has 2 intakes. Pharmaceutical Sciences has 1 intake only.

Majors

Advanced Materials and Data Science

Ready to change the world? Drive the development of next-generation advanced materials – think new solar cells, water purification tools and nanomaterials that protect against disease. This major is a great fit for innovators, inventors and passionate scientists. What's more, it's a research-focused degree, so you'll complete four research subjects under the guidance of skilled academics.

Environmental Biotechnology

Emerge as a new breed of scientist with a major that spans bioinformatics, molecular biology and biotechnology. You'll acquire the fundamental skills to produce next-generation sustainable and commercial products, and you'll also conduct an advanced research project in our world-leading algal biotech program.

Infection and Immunity

Join the global effort to address antibiotic resistance with a major that's all about stopping microbial infections in their tracks. You'll gain advanced experimental, analytical and computational skills in areas such as drug discovery, development of vaccines, drug synthesis, human immunology and antibiotic resistance.

Pharmaceutical Sciences

Fascinated by chemistry, biology and pharmacology? Combine your passions in a single degree that's all about drug discovery, development and application. But don't stop there – this major is an entry pathway into the UTS Master of Pharmacy, and can also lead to postgraduate studies in medicine.

Pre-Medicine

Take the first steps towards a medical career with this hands-on pre-med major. You'll engage with in-depth study in human anatomy, including opportunities to work with donated cadavers in our Surgical and Anatomical Sciences Facility, and build expertise in physiology, pathophysiology and pharmacology as well. What's more, you'll enjoy a truly personalised learning experience thanks to our small class sizes.

Course code: C10347 CRICOS code: 084270E Course duration: 3 years Number of credit points: 144

Intake: March, July Location: City

Fees: A\$20,145 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

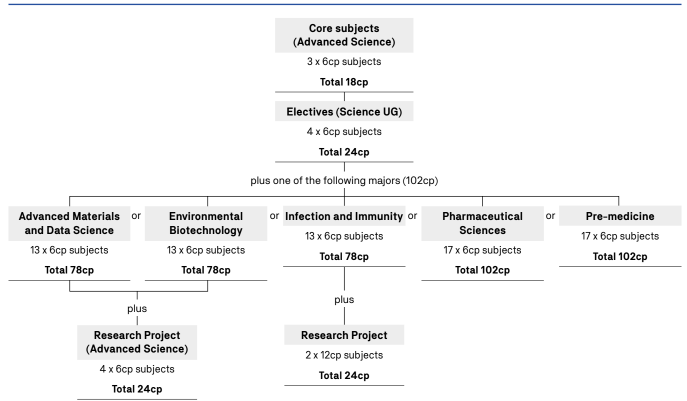
English language requirements: See

page 93

Career opportunities

Career options include positions in biotechnology, medicine, pharmaceuticals, vaccines, patent law and public health for the infection and immunity major. The pre-medicine major prepares students for postgraduate medicine, pharmacy, physiotherapy, health policy writing, health and medical writing, sales and technical support of medical devices, and the pharmaceutical and therapeutic goods industry. Study of advanced materials can lead to more traditional science-based research and development in government, defence and commercial laboratories; and financial modelling, management and other non-technical fields. Examples of positions in environmental biotechnology include industrial biotechnology for the energy sector (biofuel), agricultural sector (feedstock) and environmental management (phyto-remediation).

Course structure

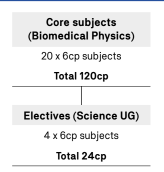


Bachelor of Biomedical Physics

Course description

Biomedical physics? It's where tradition and disruption meet. Combine your passion for physics with the latest advances in biomedical science in a degree that builds core skills across a wide range of scientific disciplines. This course has a strong focus on practical and lab-based skills, including capabilities in computer modelling, instrumentation and experimentation.

Course structure



Course code: C10346 CRICOS code: 084271D Course duration: 3 years Number of credit points: 144

Intake: March, July Location: City

Fees: A\$19,760 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

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.

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

Build a solid foundation in biological and medical sciences and learn to diagnose, prevent and treat disease as it occurs. Once you've got the foundations locked down, you'll spend your final year specialising in one of three areas: Cellular Pathology, Microbiology and Host Responses or Biochemistry and Molecular Diagnostics.

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 code: C10115 CRICOS code: 026805D Course duration: 3 years Number of credit points: 144

Intake: March, July Location: City

Fees: A\$19,760 per session (see page 98

for further fees information)

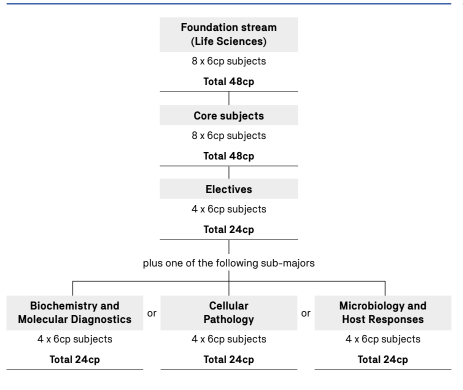
Academic and additional requirements:

See page 92

English language requirements: See

page 93

Course structure



Career opportunities

Career options 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

Do good for people – and the planet – with a specialist biotechnology degree. You'll learn to manipulate the biological processes of living organisms, leading to the creation of new medicines, food and organic substances. Choose from four majors – Medical Biotechnology, Environmental Biotechnology, Computational Biotechnology and Biosensor Technology.

Majors

Medical biotechnology, envirnmental biotechnology.

Course structure

Course code: C10172 CRICOS code: 026806C Course duration: 3 years Number of credit points: 144

Intake: March, July Location: City

Fees: A\$19,760 per session (see page 98

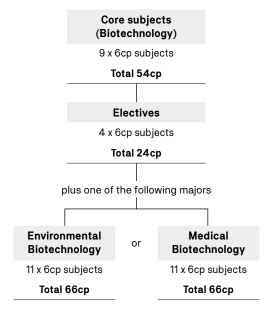
for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93



Professional recognition

The faculty is awaiting recognition from AusBiotech for this course.

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.

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Bachelor of Environmental Biology

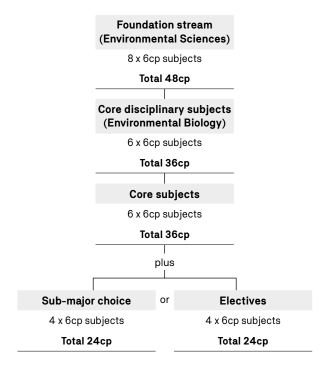
Course description

Gain the skills you need to make a lasting difference to the natural world when you study environmental biology. You'll experience a dynamic combination of theory, lab and fieldwork, including field trips to Heron Island or the NSW outback. You'll also develop a thorough understanding of the function of living organisms on land and in water, and learn to assess, detect and respond to detrimental impacts on their function and environment.

Sub-majors

Environmental biology, environmental protection, marine biology, quantitative management, quantitative methods, statistics.

Course structure



Course code: C10223 CRICOS code: 079561C Course duration: 3 years Number of credit points: 144

Intake: March, July Location: City

Fees: A\$19,760 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Professional recognition

Australian Institute for Biology, Australian Ecological Society, Australian Society for Plant Physiology, Australasian Society for Ecotoxicology, Australasian Marine Science Association.

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

Use science as a tool to solve crime with this niche – and highly sought after – degree. You'll start with a solid foundation in forensic science, followed by a major in one of four areas: Biology, Chemistry, Crime Scene Investigation or Digital Forensics. You'll work through a range of forensic problems, learn to process complex cases, and study in some of the best forensic facilities around.

Note: Digital Forensics major has an Autumn intake only.

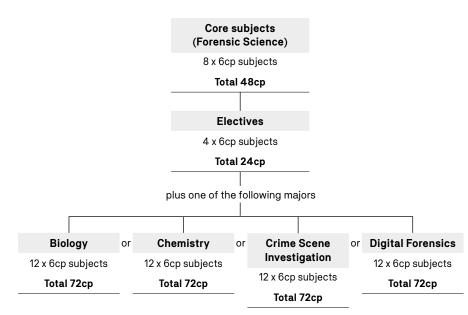
Majors

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



Course code: C10387 CRICOS code: 092381J Course duration: 3 years Number of credit points: 144

Intake: March, July Location: City

Fees: A\$19,760 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 9

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.

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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)

© 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 Marine Biology

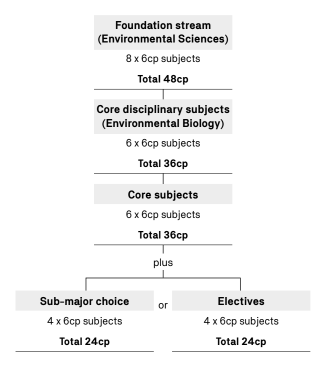
Course description

Committed to the health of our waterways? With this degree, you'll learn to detect and assess human and climate change impacts on a range of marine environments. You'll also explore the world beyond the lab, engaging with data collection activities through field trips to locations including the Great Barrier Reef and NSW coast.

Sub-majors

Environmental biology, environmental protection, marine biology, quantitative management, quantitative methods, statistics.

Course structure



Course code: C10228 CRICOS code: 079735G Course duration: 3 years Number of credit points: 144

Intake: March, July Location: City

Fees: A\$19,760 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Professional recognition

Australian Marine Science Association

Career opportunities

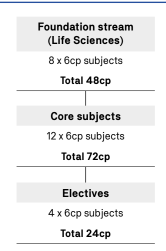
Career options include positions in fisheries, national parks and wildlife, environmental protection, infrastructure, natural resources and planning both in government and industries. Graduates are also employed by local councils as environmental officers, in resource industries and consulting firms as research officers, CSIRO, universities and as teachers at schools.

Bachelor of Medical Science

Course description

Science saves lives. With a degree in medical science, you can too. You'll develop extensive theoretical and hands-on laboratory experience with core subjects like chemistry and microbiology. In second and third years, you'll gain industry-relevant experience with unique subjects like Evidence-Based Medical Science and Case Studies in Medical Science.

Course structure



Areas of study

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

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.

Course code: C10184 CRICOS code: 023607A Course duration: 3 years Number of credit points: 144

Intake: March, July Location: City

Fees: A\$19,760 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

EDUCATION

Bachelor of Medicinal Chemistry

Course description

Medicinal chemistry is all about the design, discovery and development of new drugs - and it has the potential to transform human health. You'll become a skilled theorist and practitioner across this broad cross-section of the sciences, building a solid foundation in chemistry, maths and biology.

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.

Course code: C10275 CRICOS code: 084274A Course duration: 3 years Number of credit points: 144

Intake: March, July Location: City

Fees: A\$19,760 per session (see page 98

for further fees information)

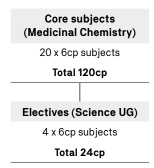
Academic and additional requirements:

See page 92

English language requirements: See

page 93

Course structure



Professional recognition

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

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.

Bachelor of Science

Course description

Combine fundamental scientific knowledge with practical skills with one of ten majors. Not sure what to focus on? You can also choose a flexible major, where you can mix science or maths with other disciplines to build broad expertise. Refer below for specific majors.

Majors

Applied Physics

Physics is all about expanding the frontiers of technology, and this major is too. You'll combine the theory and practice of physics with mentored laboratory experience and get to grips with uniquely hands-on projects. These could include developing automated electronics experiments, building optical nanophotonics instrumentation, or creating virtual environments using computational physics.

Course code: C10242 CRICOS code: 040705B Course duration: 3 years Number of credit points: 144

Intake: March, July Location: City

Fees: A\$19,760 per session (see page 98 for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Biomedical Science

Passionate about the science of human health? With this major, you'll acquire a solid foundation in both biological and medical sciences, learning to diagnose, prevent and treat disease as it occurs in the human body. You'll log plenty of hours in the lab, building sophisticated experimentation skills in established and emerging areas, including molecular-based diagnostics.

Ready to explore biological processes of living organisms? This biotechnology major will teach you to manipulate these processes in order to develop new medicines, foods and organic substances. You'll also gain an understanding of business, ethics, hazard management and intellectual property issues - skills that can be transferred to any research laboratory.

Matter? It matters. With a chemistry major, you'll find out why - and how. Explore chemical substances and reactions, learn the tricks and tools of the lab, and take a deep dive into the fundamental areas of the discipline: analytical, physical, organic and inorganic chemistry.

Environmental Sciences

Leave the world better than you found it with a major in environmental sciences. Combine theoretical knowledge with extensive lab experience, plus a range of field excursions that'll take you out into the world. You can also tailor your degree to fit your passions - choose from environmental protection and management, remote sensing, forest and mountain ecology, marine science or fisheries management.

Generalist, or not yet sure where your passions lie? With the flexible major, you've got options. You'll study core science and maths subjects in your first year before selecting a specialist stream (Life and Environmental Sciences, Physical Sciences or Mathematical Sciences) to give some structure to your degree. Next, you can turn your stream studies into a major, build a couple of sub-majors, or keep your options open by studying subjects across a range of science disciplines.

Science

Mathematics

Maths is the foundation of all science, which means a major in mathematics can lead to more careers than you can count. You'll gain skills in pure maths, analysis, quality control and quantitative methods in management and finance – but that's just the beginning. You'll also choose from a wide range of core, sub-major and elective subjects to customise your degree.

Medical Science

Medical science spans the structure, function and process of disease, and this major does too. You' Il explore unique subjects like medical devices and diagnostics and acquire deep theoretical knowledge and practical skills as you go. The upshot? You'll be ready for a career in the medical devices industry or other sectors with an emphasis on human health.

Nanotechnology

Explore the world at the nanoscale with a major that's all about atoms, molecules and the interaction of condensed light. You'll study biology, physics and chemistry, and embark on mentored, lab-based experiences – these could include automated electronics experiments and or exploring the chemical self-assembly of nanostructures.

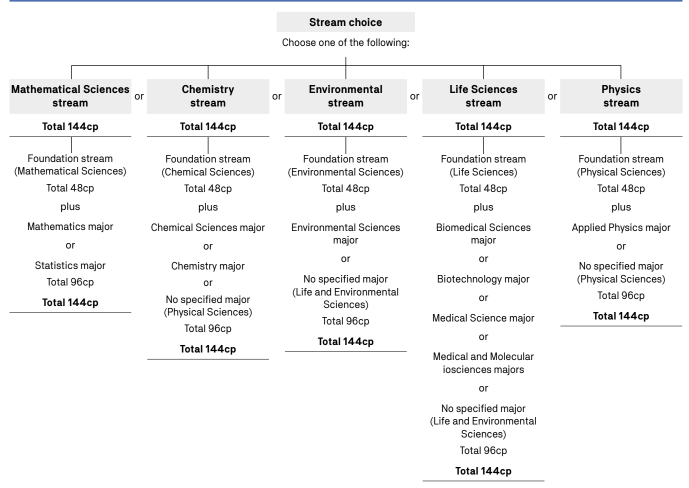
Statistics

Crunch the numbers on people, populations, organisations and the environment when you choose a major in statistics. You'll learn how to design data collection in a way that delivers maximum information, and you'll also acquire the skills you need to interpret it successfully.

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



Career opportunities

Graduates are highly versatile as they can work in almost any industry such as biotechnology, biomedical science, medical science, marine biology, environmental monitoring and management, mathematics, statistical modelling, applied 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 groundbreaking research, determine the effectiveness of new drugs, evaluate the environmental impact of pollution or provide advice on the stock market.

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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)

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EDUCATION

Bachelor of Science in Analytics

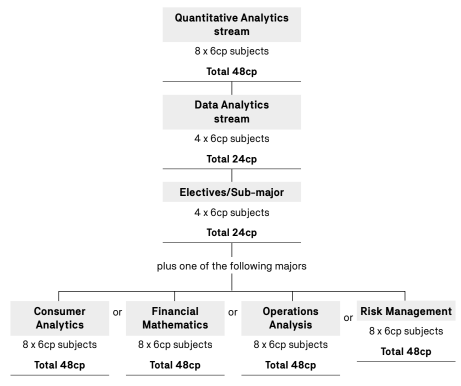
Course description

Work at the intersection of mathematics, statistics, operations research, business and computing and take your place in the rapidly growing field of analytics. You'll complete core studies in quantitative analytics and data analytics and develop skills and technical knowledge in one of four majors: Consumer Analytics, Operations Analysis, Risk Management, or Financial Mathematics.

Majors

Consumer analytics, operations analysis, risk management, financial mathematics.

Course structure



Course code: C10384 CRICOS code: 088438J Course duration: 3 years Number of credit points: 144

Intake: March, July Location: City

Fees: A\$18,620 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Career opportunities

Career options include positions in business intelligence, data science, business analytics, consumer analytics, marketing research, logistics management, financial and credit risk management, stock market analysis, portfolio management, option pricing, international money market analyst. Major employers include media and marketing companies, banks, insurance companies, superannuation providers, prominent consulting firms, government bodies such as APRA and ASIC, and other major financial bodies.

Honours degrees

Applicants must have completed a UTS recognised bachelor's degree in a relevant discipline at an appropriate level.

Course code	Course name	Sessions	Fees per session	Intake	Location	CRICOS code
C09078	Bachelor of Biomedical Physics (Honours)	2	A\$19,760	March, July	City	084272C
C09022	Bachelor of Biotechnology (Honours)	2	A\$19,760	March, July	City	043283F
C09050	Bachelor of Forensic Science (Honours) in Applied Chemistry	2	A\$19,760	March, July	City	061247E
C09031	Bachelor of Medical Science (Honours)	2	A\$19,760	March, July	City	040706A
C09077	Bachelor of Medicinal Chemistry (Honours)	2	A\$19,760	March, July	City	084273B
C09099	Bachelor of Science (Honours) in Analytics	2	A\$19,030	March, July	City	088440D
C09026	Bachelor of Science (Honours) in Applied Chemistry	2	A\$19,760	March, July	City	040707M
C09035	Bachelor of Science (Honours) in Applied Physics	2	A\$19,760	March, July	City	040708K
C09023	Bachelor of Science (Honours) in Biomedical Science	2	A\$19,760	March, July	City	043284E
C09029	Bachelor of Science (Honours) in Environmental Science	2	A\$19,760	March, July	City	022683G
C09020	Bachelor of Science (Honours) in Mathematics	2	A\$19,760	March, July	City	017876G
C09046	Bachelor of Science (Honours) in Nanotechnology	2	A\$19,760	March, July	City	059184M

Science

Combined degrees

Course code	Course name	Sessions	Fees per session	Intake	Location	CRICOS code
C10352	Bachelor of Advanced Science Bachelor of Creative Intelligence and Innovation ©	8	A\$20,145	March	City	088064A
C10353	Bachelor of Biomedical Physics Bachelor of Creative Intelligence and Innovation ©	8	A\$19,760	March	City	088065M
C10169	Bachelor of Biotechnology Bachelor of Business	8	A\$19,760	March, July	City	041436K
C09074	Bachelor of Engineering (Honours) Bachelor of Medical Science ©	10	A\$20,955	March	City	084095D
C09072	Bachelor of Engineering (Honours) Bachelor of Science ©	10	A\$20,955	March	City	084093F
C10388	Bachelor of Forensic Science Bachelor of Arts in International Studies	10	A\$19,760	March	City	092382G
C10389	Bachelor of Forensic Science Bachelor of Creative Intelligence and Innovation	8	A\$19,760	March	City	092383G
C10391	Bachelor of Forensic Science Bachelor of Laws	10	A\$22,235	March, July	City	092384F
C10167	Bachelor of Medical Science Bachelor of Arts in International Studies	10	A\$19,760	March	City	043287B
C10163	Bachelor of Medical Science Bachelor of Business	8	A\$19,760	March, July	City	040712C
C10131	Bachelor of Medical Science Bachelor of Laws	10	A\$22,235	March, July	City	025797G
C10354	Bachelor of Medicinal Chemistry Bachelor of Creative Intelligence and Innovation ©	8	A\$19,760	March	City	088066K
C10243	Bachelor of Science Bachelor of Arts in International Studies	10	A\$19,760	March	City	026202J
C10162	Bachelor of Science Bachelor of Business	8	A\$19,760	March, July	City	032310K
C10330	Bachelor of Science Bachelor of Creative Intelligence and Innovation ©	8	A\$19,760	March	City	079759M
C10126	Bachelor of Science Bachelor of Laws	10	A\$22,235	March, July	City	009473E
C10385	Bachelor of Science in Analytics Bachelor of Arts in International Studies	10	A\$18,620	March	City	088439G

The course structures outlined in this course guide are based on a March (Autumn) intake. The structure may vary for our July (Spring) intake. Students may be required to undertake elective subjects to complete their degree. 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).

[©] 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.



Transdisciplinary Innovation

Bachelor of Creative Intelligence and Innovation | Diploma in Innovation

Transdisciplinary innovation applies diverse perspectives to complex problems. You'll become a creative and critical thinker, get comfortable with data and digital technologies, gain skills in invention and complexity, and learn to embed innovation in your professional practice.

DEGREES LIKE NO OTHERS

We are the first faculty of its kind in Australia. Our goal? To prepare students like you for the future of work.

GAIN REAL WORLD EXPERIENCE

Work alongside seasoned professionals from a wide variety of industries. Take advantage of working with real clients, tackling real briefs in real time.

LEARN TO COLLABORATE AND INNOVATE

You'll work alongside students from different backgrounds whose expertise will challenge and complement your own.

IN YOUR OWN TIME

Choose from stand-alone or combined degrees or add a diploma to your existing UTS studies.

THINK DIFFERENTLY

Get hands-on experience with emerging technologies and engage with creative and innovative lab learning environments.

Diploma in Innovation

Course description

Add creative intelligence, innovation and entrepreneurship skills to whatever degree you study with this unique, add-on diploma. You'll gain exposure to real-world problems and learn to collaborate both in the classroom and beyond. Work with peers, academics and industry partners and develop real transdisciplinary skills that'll be highly sought after in industry and government.

Note: This course must be taken concurrently with an undergraduate coursework degree at UTS. Submission of a direct application form is required: uts.edu.au/future-students/undergraduate/admission-requirements/application-process/direct-applications.

Course structure

Creative Intelligence

3 x 8-credit-point subjects

Total 24 credit points

Innovation and Entrepreneurship

3 x 8-credit-point subjects

Total 24 credit points

Course code: C20060 CRICOS code: 092521B

Course duration: 3 years PT (concurrently

with bachelor's degree)
Number of credit points: 48
Intake: July, November
Location: City

Fees: A\$17,940 per session (see page 98

for further fees information)

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Areas of study

A broad range of study areas are selected to ensure graduates possess the following personal, professional and intellectual capabilities: creating value in problem-solving and inquiry; inter- and transdisciplinary practices; resilient practices within complex systems; imaginative and ethical citizenship, entrepreneurship/intrapreneurship.

Career opportunities

Career options include employment or self-employment in the commercial or not-for-profit sectors associated with students' chosen field of study and/or profession. This course help students to: (i) prepare to be an entrepreneur, (ii) work directly for an entrepreneur, (iii) instigate entrepreneurial initiatives within corporate settings, or (iv) work within a corporation that helps entrepreneurial clients.

Combined degrees with the Bachelor of Creative Intelligence and Innovation (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 can 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.

Course code: see table CRICOS code: see table

Course duration: 4 years (5 years when combined with the BEng(Hons))

Number of credit points: 240 (270 when combined with the BEng(Hons))

Intake: March Location: City

Fees: see table on next page

Academic and additional requirements:

See page 92

English language requirements: See

page 93

Course structure

Core subjects (Creative Intelligence and Innovation)

6 x 8-credit-point subjects

3 x 6-credit-point subjects

2 x 12-credit-point subjects

1 x 6-credit-point elective

Total 96 credit points

Professional degree program

Total 144 credit points (174cp for the BEng (Hons))

Career options

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.

Transdisciplinary Innovation

Combined degrees

Course code	Course name	Sessions	Fees per session	Intake	Location	CRICOS code
C10352	Bachelor of Advanced Science Bachelor of Creative Intelligence and Innovation ©	8	A\$20,145	March	City	088064A
C10353	Bachelor of Biomedical Physics Bachelor of Creative Intelligence and Innovation ©	8	A\$19,760	March	City	088065M
C10326	Bachelor of Business Bachelor of Creative Intelligence and Innovation ©	8	A\$19,030	March	City	079756C
C10377	Bachelor of Communication (Creative Writing) Bachelor of Creative Intelligence and Innovation ©	8	A\$17,640	March	City	087781B
C10359	Bachelor of Communication (Digital and Social Media) Bachelor of Creative Intelligence and Innovation ©	8	A\$17,640	March	City	088069G
C10376	Bachelor of Communication (Journalism) Bachelor of Creative Intelligence and Innovation 🛡	8	A\$20,145	March	City	087780C
C10373	Bachelor of Communication (Media Arts and Production) Bachelor of Creative Intelligence and Innovation ©	8	A\$20,145	March	City	087777J
C10374	Bachelor of Communication (Public Communication) Bachelor of Creative Intelligence and Innovation ©	8	A\$17,640	March	City	087778G
C10375	Bachelor of Communication (Social and Political Sciences) Bachelor of Creative Intelligence and Innovation ©	8	A\$17,640	March	City	087779G
C10356	Bachelor of Design in Animation Bachelor of Creative Intelligence and Innovation ©	8	A\$19,030	March	City	088068G
C10325	Bachelor of Design in Architecture Bachelor of Creative Intelligence and Innovation ©	8	A\$19,360	March	City	079755D
C10321	Bachelor of Design in Fashion and Textiles Bachelor of Creative Intelligence and Innovation ©	8	A\$19,030	March	City	079751G
C10322	Bachelor of Design in Interior Architecture Bachelor of Creative Intelligence and Innovation ©	8	A\$19,030	March	City	079752G
C10323	Bachelor of Design in Product Design Bachelor of Creative Intelligence and Innovation ©	8	A\$19,030	March	City	079753F
C10324	Bachelor of Design in Visual Communication Bachelor of Creative Intelligence and Innovation	8	A\$19,030	March	City	079754E
C09076	Bachelor of Engineering (Honours) Bachelor of Creative Intelligence and Innovation ©	10	A\$20,955	March, November	City	084097B
C10389	Bachelor of Forensic Science Bachelor of Creative Intelligence and Innovation	8	A\$19,760	March	City	092383G
C10338	Bachelor of Laws Bachelor of Creative Intelligence and Innovation ©	8	A\$22,235	March	City	079765B
C10355	Bachelor of Management Bachelor of Creative Intelligence and Innovation ©	8	A\$18,255	March	City	088067J
C10354	Bachelor of Medicinal Chemistry Bachelor of Creative Intelligence and Innovation ©	8	A\$19,760	March	City	088066K
C10351	Bachelor of Nursing Bachelor of Creative Intelligence and Innovation ©	8	A\$19,030	March	City	088063B
C10330	Bachelor of Science Bachelor of Creative Intelligence and Innovation ©	8	A\$19,760	March	City	079759M
C10327	Bachelor of Science in Information Technology Bachelor of Creative Intelligence and Innovation	8	A\$21,350	March, November	City	079757B
C10328	Bachelor of Sport and Exercise Science Bachelor of Creative Intelligence and Innovation •	8	A\$16,300	March	City and Moore Park	079758A

The course structures outlined in this course guide are based on a March (Autumn) intake. The structure may vary for our July (Spring) intake. Students may be required to undertake elective subjects to complete their degree. 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).

[©] 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.



UTS Insearch

Providing pathways to UTS degrees

Whether you're looking for a guaranteed* place in a UTS degree or need to improve your English for university – we can help. At UTS Insearch, 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.



ENGLISH LANGUAGE PROGRAMS

Studying English with UTS Insearch means you'll be studying with one of the top English providers in Australia. We have more than 30 years experience delivering quality English programs to international students.

We offer:

- General English (Levels GE1-3)
 CRICOS course code 032422B
- Academic English (Levels AE1-5)
 CRICOS course code 032410F

No matter what level of English you need, we have an English program for you.

UTS FOUNDATION STUDIES

The UTS Foundation Studies program is delivered by UTS Insearch on behalf of UTS. It's 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 become well rounded, confident and ready to study at university.

Completing the UTS Foundation Studies program opens doors to a wide range of study options and career choices and, for successful students, articulation into most first year undergraduate degrees at UTS*.

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

Entry into first year undergraduate degrees at UTS requires meeting a GPA score.

DIPLOMA PROGRAMS

Guarantee* your place in a UTS degree with a UTS Insearch diploma.

Choose from six exciting disciplines. Whether your interest is business, communication, design and architecture, engineering, IT or science, our diplomas can guide you into the second year** of a UTS undergraduate degree.

Each diploma is designed in collaboration with UTS. This means that the educational outcomes for students undertaking a UTS Insearch diploma are, in most cases, equivalent to those of first year students studying a UTS undergraduate degree.

All six UTS Insearch diplomas are offered over two semesters (Accelerated), three semesters (Standard) and four semesters (Extended). Entry into our diploma programs will be based on your current academic and English levels and the pace of learning you wish to undertake.

- Based on completion of a diploma with no more than two subject failures.
- ** 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.





REASONS TO CHOOSE UTS INSEARCH

Guaranteed entry to UTS

When you successfully complete your UTS Insearch diploma or foundation studies program, you'll receive guaranteed# entry into either first or second year of the corresponding UTS undergraduate degree.

Big in support, small in size

Enjoy a range of free support services available to all UTS Insearch students. These include our Learning Support Program, one-on-one tutorials, study skills workshops, full-time dedicated Study Success Advisers, peer-to-peer mentors, and more.

Plus, our classes are small. With no more than 20 students in one tutorial, you'll get a personalised learning experience.

Part of UTS

Our diplomas are designed in collaboration with UTS. This means the educational outcomes for diploma students are the same as for first year students studying a UTS undergraduate degree.

Latest technology and facilities

You'll have access to high-tech lecture theatres and classrooms, an English Learning Centre and purpose-built computer labs. As an academic student, you'll also have access to all UTS facilities including their new world-class library.

Explore your leadership strengths

Our Leadership Program gives you real-world, career-ready skills early on in your studies. A series of practical masterclasses carefully crafted by industry leaders and subject matter experts are delivered in a fun and interactive learning environment. With work experience placements to be won, it's a great way to test drive your career.

A better way to learn

At UTS Insearch we don't just teach you course subjects, our teaching focuses on life-long learning skills. This means formative assessments, more face-to-face hours and an emphasis on collaboration inside and outside the classroom.

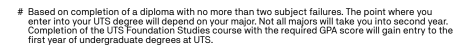
Join the community

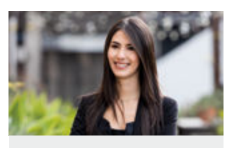
Our free Activities Club is a fun way to make new friends. Get involved in movie nights, BBQs, sports competitions, music, excursions, and more.

Central location

You'll love studying in the heart of Sydney. It's easy to get to and from campus while major attractions, cafes and shopping are an easy stroll away.

Plus you're close to Ultimo, Sydney's start-up and innovative capital.
You'll be surrounded by other inspiring young minds. If there's one place to get your creative juices flowing – our campus is it.





MARIA MARGARITA MALDONADO, COLOMBIA

UTS Insearch Diploma of Business

UTS Bachelor of Business majoring in Marketing and Finance

Marketing Manager at Facebook for Colombia and Peru

"When I started studying at UTS Insearch 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."

REACH YOUR
FULL POTENTIAL
Our special combination
of ongoing academic
support, small class sizes
and practical learning has
been designed to help you
thrive at UTS.



Which pathway is right for you?



- You will only be required to enter a UTS Insearch 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.
- This pathway is only available if you achieve the required Grade Point Average (GPA).
- Successful completion of AE5 satisfies the English Language Admission requirements for most UTS Undergraduate and Postgraduate degrees. For specific details of UTS English entry requirements please refer to the individual faculty pages on the UTS website.

CONTACT UTS INSEARCH

Website: insearch.edu.au

Tel: 1800 896 994 (within Australia)

Tel: +61 2 9218 8700 (outside Australia)

Email: courses@insearch.edu.au

Postal Address

PO Box K1085 Haymarket, NSW 1240 Australia

Street Address

UTS Insearch Student Centre Ground Floor, 187 Thomas Street Haymarket, NSW 2000 Australia 9am-5pm Monday - Friday

CRICOS CODES

UTS INSEARCH CRICOS: 00859D UTS CRICOS: 00099F

UTS Foundation Studies (Standard)

CRICOS course code: 082432G UTS course code: C30019

UTS Foundation Studies (Extended)

CRICOS course code: 082433G UTS course code: C30020

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

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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 100-108). 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 Insearch (see pages 88-91).

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;

successful completion of the Fiji seventh form examination (2012 and earlier) Fiji Year 13 Certificate (2013 onwards)

successful completion of at least one full-time year at bachelor degree level at the University of the South Pacific;

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 start) only based 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. $\label{eq:continuous} % \begin{center} \beg$

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 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).

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.

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.

Sweden: Successful completion of the Swedish Secondary School Leaving Certificate.

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.

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: GCE A levels – Aggregate is the sum of all Advanced level (A2) subjects taken in the same academic year and at most one Advanced level (A2) subject undertaken in the preceding or following academic year when both A2 level subjects were examined. If more than four subjects are presented, the best four subjects will be used. Completion of only three Advanced level (A2) subjects in the same academic year may also be accepted. Advanced Subsidiary results will not be included.

GCE A Levels – An overall aggregate score will be calculated based on the best three Advanced Level (A2) subjects where A*=6, A=5, B=4, C=3, D=2, E=1.

USA: Successful completion of the US High School Diploma plus either successful completion of either:

- SAT1 (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 Phothong) 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 (refer to Special Requirements for Nursing courses):

- American Samoa
- Australia
- Botswana
- Canada
- Fiji
- Ghana
- Guyana
- Ireland
- Jamaica
- Kenya
- Lesotho
- Liberia
- New Zealand
- Nigeria
- Papua New Guinea
- 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:

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

- UTS Insearch 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 Insearch Academic English Level 6
 (AE6) "Pass" for courses with an English
 language admission requirement of IELTS
 (Academic) overall score of 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 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.

Admission requirements

Previous education not conducted in English

If your previous education was not conducted in English, you are required to demonstrate proficiency in English by completing an English language test or program recognised by UTS.

English language proficiency test scores are recognised by UTS provided they were obtained less than two years prior to 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 Insearch (CRICOS: 00859D).

insearch.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.

Note: The TOEFL paper-based test (PBT) was phased out by TOEFL in 2017. UTS will continue to accept TOEFL PBT scores, provided the test was taken within two years prior to applying to UTS.

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

UNDERGRADUATE COURSE	WORK			
UNDERGRADUATE	IELTS (ACADEMIC STRAND)	TOEFL (INTERNET-BASED)	PTE (ACADEMIC)	CAE
All Engineering and Information Technology courses	6.0 overall, writing 6.0	60 – 78 overall, writing 21	50 - 57	169 – 175
Bachelor of Nursing Bachelor of Nursing, Bachelor of Arts in International Studies	6.5 overall, writing 6.0	79 – 93 overall, writing 21	Not applicable	Not applicable
Bachelor of Design (Honours) in Animation Bachelor of Communication (Honours)	7.0 overall, writing 7.0	94 – 101 overall, writing 23	65 - 72	185 – 190
Bachelor of Arts Bachelor of Education Bachelor of Arts Bachelor of Education (Honours) Bachelor of Education Bachelor of Arts in International Studies	7.5 overall, speaking and listening 8.0, reading and writing 7.0	102 – 109 overall, speaking, listening, reading 23 – 27, writing 24	73 – 78 overall, speaking and listening 79, reading and writing 65	191 – 199 overall, speaking and listening 200, reading and writing 185
All other courses	6.5 overall, writing 6.0	79 – 93 overall,writing 21	58 - 64	176 – 184

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/future-students/international/essential-information/entry-requirements/english-language

SPECIAL REQUIREMENTS/ CONSIDERATION

Special requirements for evidence of medium of instruction for nursing courses

Applicants for the Bachelor of Nursing (C10122) and Bachelor of Nursing, Bachelor of Arts in International Studies (C10123) will be accepted if they provide evidence of a secondary, vocational or higher education qualification. This qualification must have been taught and assessed in English.

The qualification must come from the following countries to ensure compliance with the NSW Nurses and Midwives Board directive of 3 April 2007:

- Australia
- Canada (Canadian documents would need to verify English as the language of instruction)
- Ireland
- New Zealand
- United Kingdom
- United States of America.

The Universities Admissions Centre (NSW/ACT Pty Ltd) criteria, published annually, also applies to all non-English-speaking background, overseas-born or overseas-educated applicants. Therefore the following countries are also deemed acceptable if applicants provide an English medium of instruction letter:

- American Samoa
- Fiii
- Kenya
- Papua New Guinea
- Singapore
- Solomon Islands
- South Africa
- Zambia.

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

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.

You will need to demonstrate an IELTS
Academic overall band score of 5.5 with a
writing score of 5.0 (or equivalent scores for all
other recognised tests) and completion of 200
hours of English for Academic Purposes in your
first six months in Australia. This will be funded
by the UTS host faculty.

Note: 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.

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.

2020 ACADEMIC CALENDAR

The UTS academic calendar includes three teaching periods. In 2020, Autumn session will run from 17 February to 27 June 2020, Spring session from 27 July to 14 November 2020 and Summer session from 16 November 2020 to 27 February 2021. This includes an Orientation period for the Autumn and Spring sessions, which all students are encouraged to attend. A compulsory session for international students will be included as part of Orientation.

For courses that follow Calendar B, Autumn session will run from 17 February to 27 June 2020 and Spring session from 20 July to 28 November 2020. Both sessions include a week-long Orientation period, which all students are encouraged to attend. A compulsory session for international students will be included as part of Orientation.

Our courses are scheduled to ensure students can progress through the standard Autumn and Spring teaching periods.

Note: UTS may offer an intake for Summer session 2020 for some courses.

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:

international.uts.edu.au



2. ATTACH NECESSARY DOCUMENTS

You must attach: \Box 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 93)

a portfolio* or personal statement# (where applicable)

Enclosed a bankdraft of A\$100 non-refundable application fee or enclosed 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:

You can pay the application fee by either:

- attaching a bank draft or bank cheque to your
- You can make a payment via our secure payment site:uts.edu.au/internationaladmissionpayments After your payment has been approved you must print a (pdf) copy of the tax invoice and submit it together with your application.

You can submit your application in one of several ways:

- Hand it in in person to UTS International (see back cover of this guide for our street address)
- Send your application by post (see back cover of this guide for our postal address)
- Send your application by registered post or courier to our street address

- 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: 31 August Applicants based in Australia: 30 September



4. APPLICATION OUTCOME

ONLINE:

After submitting your application, you'll receive immediate acknowledgement by email.

PAPER-BASED:

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

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.

5i. 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.

[†] See Certification of Documentation on page 97. * See page 97. * See page 97.

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 barrister, solicitor or patent attorney
- a police officer with the rank of sergeant and above
- a post office manager
- a principal of an Australian secondary college, high school or primary school
- a commissioner for declarations
- a Justice of the Peace where the registration number is clearly indicated.

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.

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UTS-Official



Fees, finances and recognition of prior learning

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 2020 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 detailed information about tuition fees for UTS courses and the UTS Fees and Refund Protocol, visit: uts.edu.au/future-students/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 2019 the SSAF was A\$151.50 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/managingyour-course/fees-and-payment/studentservices-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.

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 25 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

Submit your application for recognition of prior learning along with your International Student Application form.

The following documents must be attached to your application:

- a fully completed application for recognition of prior learning available online at: uts.edu.au/future-students/ international/essential-information/ recognition-prior-learning
- 2. certified copy of academic transcript(s)
- 3. 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

BUSINE	88															
	R OF BUSINESS															
C10026	Accounting	6	\$19,030	Mar/Jul	83.95	497	9	17	14	86	29/34	12	9	1170	7.1	30
C10026	Economics	6	\$19.030	Mar/Jul	83.95	497	9	17	14	86	29/34	12	9	1170	7.1	30
C10026	Finance	6	\$19,030	Mar/Jul	83.95	497	9	17	14	86	29/34	12	9	1170	7.1	30
C10026	Human Resource Management	6	\$19,030	Mar/Jul	83.95	497	9	17	14	86	29/34	12	9	1170	7.1	30
C10026	International Business	6	\$19,030	Mar/Jul	83.95	497	9	17	14	86	29/34	12	9	1170	7.1	30
C10026		6	\$19,030	Mar/Jul	83.95	497	9	17	14	86	29/34	12	9	1170	7.1	30
C10026	Management	6	***************************************		83.95	497	9	17	14	86	29/34	12	9		7.1	30
	Marketing		\$19,030	Mar/Jul			-							1170		
C10026	Advertising and Marketing Communication	6	\$19,030	Mar/Jul	83.95	497	9	17	14	86	29/34	12	9	1170	7.1	30
BACHELO	R OF MANAGEMENT	ı									1					
C10342	Management	6	\$18,255	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	31
BACHELO	R OF ECONOMICS															
C10348	Economics	6	\$19,030	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	31
HONOURS	COURSES			,										ı		
C09004	Bachelor of Business (Honours)	2	\$19,030	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
C09081	Bachelor of Management (Honours)	2	\$18,255	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
C09101	Bachelor of Entrepreneurship (Honours)	2**	\$19,030	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
COMBINE	DEGREES - BACHELOR OF BU	SINE	SS													
C10020	Bachelor of Business Bachelor of Arts in International Studies	10	\$19,030	Mar	81.5	491	9	17	13	84	28/33	11	9	1150	6.9	-
C09070	Bachelor of Engineering (Honours) Bachelor of Business	10	\$20,955	Mar	78.25	481	8	16	12	82	27/32	9	8	1120	6.8	-
C10125	Bachelor of Business Bachelor of Laws	10	\$22,235	Mar/Jul	91.05	543	12	20	16.5	92	33/38	16	12	1280	7.6	-
C10162	Bachelor of Science Bachelor of Business	8	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	-
C10163	Bachelor of Medical Science Bachelor of Business	8	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	-
C10169	Bachelor of Biotechnology Bachelor of Business	8	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	-
C10219	Bachelor of Business Bachelor of Science in Information Technology	8	\$21,350	Mar	78.1	481	9	16	12	82	27/32	9	8	1120	6.8	-
C10386	Bachelor of Economics Bachelor of Laws	10	\$22,235	Mar/Jul	91.5	543	12	20	16.5	92	33/38	16	12	1280	7.6	-
C10326	Bachelor of Business Bachelor of Creative Intelligence and Innovation	8	\$19,030	Mar	85.45	503	10	18	14.5	87	30/35	14	10	1190	7.2	-
COMBINE	DEGREES - BACHELOR OF MA	NAG	EMENT AN	ID BACHE	LOR OF	ARTS	IN INT	ERNA	TIONA	L STU	JDIES					
C10343	Bachelor of Management Bachelor of Arts in International Studies	10	\$18,255	Mar	75.05	471	8	15	11	79	25/30	8	8	1090	6.6	-
C10355	Bachelor of Management Bachelor of Creative Intelligence and Innovation	8	\$18,255	Mar	82.3	494	9	17	13.5	85	29/34	11	9	1160	7	-

^{*}Applicants completing the IB Diploma in May will be considered for admission in Session 2 only (July commencement) based on Predicted IB results. Applicants completing the IB Diploma in November will be considered for admission upon release of official final results.

 $[\]ensuremath{^{**}}$ This course includes a compulsory summer session and a July short teaching session.

vurse Code	ourse Name	Course Duration (Session)	Course Fee (A\$/Session)	ourse Intake	AR	aokao (China) Score out of 750]	CE A Levels	HKDSE (Hong Kong)	4ISSC (India)	C (India)	/ Predicted IB*	PM (Malaysia) AL Subjects]	ngapore A Level	AT1(USA)	TS Foundation tudies	ge number
Cour	Cour	Cour (Ses	Cour (A\$/	Cour	ATAF	Gaol [Sco	GCE	¥	AISS) DSI	B / F	STPM [3 AL 9	Sing	SAT	UTS	200

СОММИ	NICATION															
BACHELOR	R OF COMMUNICATION															
C10361	Journalism	6	\$20,145	Mar/Jul	76.2	474	8	15	11.5	80	26 / 31	8	8	1100	6.7	37
C10362	Media Arts and Production	6	\$20,145	Mar/Jul	83.45	497	9	17	14	86	29/34	12	9	1170	7.1	37
C10363	Public Communication	6	\$17,640	Mar/Jul	76	474	8	15	11.5	80	26 / 31	8	8	1100	6.7	38
C10364	Social and Political Sciences	6	\$17,640	Mar/Jul	70	455	7	14	9	75	24/29	5	7	1050	6.2	39
C10369	Creative Writing	6	\$17,640	Mar/Jul	70	455	7	14	9	75	24/29	5	7	1050	6.2	36
C10371	Digital and Social Media	6	\$17,640	Mar/Jul	70	455	7	14	9	75	24/29	5	7	1050	6.2	36
BACHELOR	R OF MUSIC AND SOUND DESIG	N	,													
C10276	Music and Sound Design	6	\$20,145	Mar	70	455	7	14	9	75	24/29	5	7	1050	6.2	40
HONOURS	COURSES														l	
C09047	Bachelor of Communication (Honours)	2	\$17,640	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
COMBINE	DEGREES - BACHELOR OF CO	MMU	INICATION	AND BAC	HELOR	OF AR	TSINI	NTER	NATIO	NAL:	STUDIES		,			
C10365	Journalism	10	\$20,145	Mar	76	474	8	15	11.5	80	26 / 31	8	8	1100	6.7	-
C10366	Media Arts and Production	10	\$20,145	Mar	82.8	494	9	17	13.5	85	29/34	11	9	1160	7	-
C10367	Public Communication	10	\$17,640	Mar	75.45	471	8	15	11	79	26 / 31	8	8	1090	6.6	-
C10368	Social and Political Sciences	10	\$17,640	Mar	70	455	7	14	9	75	24/29	5	7	1050	6.2	-
C10370	Creative Writing	10	\$17,640	Mar	74.45	469	7	15	10.5	78	25/30	7	7	1090	6.6	-
C10372	Digital and Social Media	10	\$17,640	Mar	72.1	461	7	14	10	77	25/30	6	7	1070	6.4	-
COMBINE	D DEGREES – BACHELOR OF CO	ММ	INICATION	AND BAC	HELOR	OF LA	WS			1						
C10378	Bachelor of Communication (Creative Writing) Bachelor of Laws	10	\$22,235	Mar/Jul	91.15	543	12	20	16.5	92	33/38	16	12	1280	7.6	-
C10379	Bachelor of Communication (Digital and Social Media) Bachelor of Laws	10	\$22,235	Mar/Jul	91.1	543	12	20	16.5	92	33/38	16	12	1280	7.6	-
C10380	Bachelor of Communication (Journalism) Bachelor of Laws	10	\$22,235	Mar/Jul	91.1	543	12	20	16.5	92	33/38	16	12	1280	7.6	-
C10381	Bachelor of Communication (Media Arts and Production) Bachelor of Laws	10	\$22,235	Mar/Jul	91	543	12	20	16.5	92	33/38	16	12	1280	7.6	-
C10382	Bachelor of Communication (Public Communication) Bachelor of Laws	10	\$22,235	Mar/Jul	91.05	543	12	20	16.5	92	33/38	16	12	1280	7.6	-
C10383	Bachelor of Communication (Social and Political Sciences) Bachelor of Laws	10	\$22,235	Mar/Jul	91.05	543	12	20	16.5	92	33/38	16	12	1280	7.6	-
COMBINE	D DEGREES – BACHELOR OF MU	JSIC A	AND SOUN	D DESIGI	N BACHI	ELOR (OF ART	SINI	NTERI	OITAN	NAL STU	DIES				
C10277	Bachelor of Music and Sound Design Bachelor of Arts in International Studies	10	\$20,145	Mar	70	455	7	14	9	75	24/29	5	7	1050	6.2	-
COMBINE	D DEGREES – BACHELOR OF CO	MMU	INICATION	AND BAC	HELOR	OF CR	EATIV	E INT	ELLIGI	ENCE	AND INN	OVAT	ION		,	
C10376	Bachelor of Communication (Journalism) Bachelor of Creative Intelligence and Innovation	8	\$20,145	Mar	83.95	494	9	17	14	86	29/34	11	9	1170	7.1	-
C10373	Bachelor of Communication (Media Arts and Production) Bachelor of Creative Intelligence and Innovation	8	\$20,145	Mar	85.2	503	10	18	14.5	87	30/35	14	10	1190	7.2	-
C10374	Bachelor of Communication (Public Communication) Bachelor of Creative Intelligence and Innovation	8	\$17,640	Mar	80.65	487	9	17	13	83	28/33	10	9	1140	6.9	
C10375	Bachelor of Communication (Social and Political Sciences) Bachelor of Creative Intelligence and Innovation	8	\$17,640	Mar	75.9	471	8	15	11	79	26/31	8	8	1090	6.6	-

Note: Fees listed are correct for 2020 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/future-students

Course summary tables

СОММИ	NICATION (CONTINUED)															
C10377	Bachelor of Communication (Creative Writing) Bachelor of Creative Intelligence and Innovation	8	\$17,640	Mar	80.9	487	9	17	13	83	28/33	10	9	1140	6.9	-
C10359	Bachelor of Communication (Digital and Social Media) Bachelor of Creative Intelligence and Innovation	8	\$17,640	Mar	80.3	487	9	17	13	83	28/33	10	9	1140	6.9	-

DESIGN,	, ARCHITECTURE AND BU	ILDI	NG													
BACHELOR	R OF CONSTRUCTION		,													
C10214	Construction Project Management	8	\$16,535	Mar	82	494	9	17	13.5	85	29/34	11	9	1160	7	44
BACHELOR	R OF DESIGN#															
C10273	Animation	6	\$19,030	Mar	82.15	494	9	17	13.5	85	29/34	11	9	1160	7	45
C10004	Architecture	6	\$19,360	Mar	85	503	10	18	14.5	87	30/35	14	10	1190	7.2	45
C10306	Fashion and Textiles	6	\$19,030	Mar	86.5	507	10	18	15	88	30/35	14	10	1210	7.3	46
C10304	Product Design	6	\$19,030	Mar	73.25	465	7	14	10	77	25/30	7	7	1070	6.5	48
C10271	Interior Architecture	6	\$19,030	Mar	75.15	471	8	15	11	79	26 / 31	8	8	1090	6.6	47
C10265	Photography	6	\$19,030	Mar	70	455	7	14	9	75	24/29	5	7	1050	6.2	47
C10308	Visual Communication	6	\$19,030	Mar	84.4	500	9	18	14	87	30/35	13	9	1180	7.2	48
BACHELOR	R OF PROPERTY ECONOMICS															
C10310	Property Economics	6	\$16,535	Mar	72.05	461	7	14	10	77	24/29	7	7	1070	6.4	50
BACHELOR	R OF LANDSCAPE ARCHITECTU	RE (H	ONOURS)	I												
C09079	Landscape Architecture (Honours)	8	\$19,360	Mar	70.65	455	7	14	9	75	24/29	5	7	1050	6.2	-
HONOURS	COURSES					,		,				,		,		
C09048	Bachelor of Design (Honours) in Architecture	2	\$19,360	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
C09052	Bachelor of Design (Honours) in Photography	2	\$19,030	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
C09055	Bachelor of Design (Honours) in Interior Architecture	2	\$19,030	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
C09064	Bachelor of Design (Honours)	2	\$19,030	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
C09060	Bachelor of Design (Honours) in Fashion and Textiles	2	\$19,030	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
C09061	Bachelor of Design (Honours) in Visual Communication	2	\$19,030	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
C09056	Bachelor of Design (Honours) in Animation	2	\$19,030	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
C09059	Bachelor of Design (Honours) in Product Design	2	\$19,030	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
C09063	Bachelor of Property Economics (Honours)	2	\$16,535	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
COMBINE	DEGREES – BACHELOR OF DE															
C10274	Animation	10	\$19,030	Mar	87	510	10	19	15.5	89	30/35	14	10	1220	7.3	-
C10307	Fashion and Textiles	10	\$19,030	Mar	89.7	516	11	19	16	91	32/37	15	11	1240	7.4	-
C10305	Product Design	10	\$19,030	Mar	78.1	481	8	16	12	82	27/32	9	8	1120	6.8	-
C10272	Interior Architecture	10	\$19,030	Mar	82.4	494	9	17	13.5	85	29/34	11	9	1160	7	-
C10309	Visual Communication	10	\$19,030	Mar	85.95	503	10	18	14.5	87	30/35	14	10	1190	7.2	-
C10266	Photography	10	\$19,030	Mar	78.45	481	8	16	12	82	27/32	9	8	1120	6.8	-

^{*}Applicants completing the IB Diploma in May will be considered for admission in Session 2 only (July commencement) based on Predicted IB results. Applicants completing the IB Diploma in November will be considered for admission upon release of official final results.

 $^{^{\}mbox{\scriptsize \#}}$ A portfolio and a personal statement may be required.

ourse Code	
ourse Name	
Course Duration (Session)	
Course Fee (A\$/Session)	
ourse Intake	
.TAR	
Gaokao (China) [Score out of 750]	
GCE A Levels	
IKDSE (Hong Kong)	
AISSC (India)	
C (India)	
/ Predicted IB*	
STPM (Malaysia) [3 AL Subjects]	
Singapore A Level	
AT1(USA)	
TS Foundation tudies	
age number	

	I, ARCHITECTURE AND BU															
COMBINE	D DEGREES – BACHELOR OF DE	ESIGN	AND BAC	HELOR O	F CREAT	IVE IN	TELLI	GENO	EAND	INNO	VATION		1		1	
C10356	Bachelor of Design in Animation Bachelor of Creative Intelligence and Innovation	8	\$19,030	Mar	85.05	503	10	18	14.5	87	30/35	14	10	1190	7.2	-
C10325	Bachelor of Design in Architecture Bachelor of Creative Intelligence and Innovation	8	\$19,360	Mar	87.35	510	10	19	15.5	89	31/36	14	10	1220	7.3	-
C10321	Bachelor of Design in Fashion and Textiles Bachelor of Creative Intelligence and Innovation	8	\$19,030	Mar	89.5	516	11	19	16	91	32/37	15	11	1240	7.4	-
C10323	Bachelor of Design in Product Design Bachelor of Creative Intelligence and Innovation	8	\$19,030	Mar	78.2	481	8	16	12	82	27/32	9	8	1120	6.8	-
C10322	Bachelor of Design in Interior Architecture Bachelor of Creative Intelligence and Innovation	8	\$19,030	Mar	80.9	487	9	17	13	83	28/33	10	9	1140	6.9	-
C10324	Bachelor of Design in Visual Communication Bachelor of Creative Intelligence and Innovation	8	\$19,030	Mar	86.1	507	10	18	15	88	30/35	14	10	1210	7.3	-
COMBINE	D DEGREE - BACHELOR OF COM	ISTR	UCTION PR	OJECT M	ANAGE	MENT	BACH	ELOR	OF AR	TSIN	INTERNA	TION	AL ST	UDIES		
C10215	Construction Project Management	12	\$16,535	Mar	87.45	510	10	19	15.5	89	31/36	14	10	1220	7.3	-
COMBINE	D DEGREE - BACHELOR OF PRO	PER	TY ECONO	MICS BAC	CHELOR	OF AR	TSIN	INTER	RNATIC	NAL:	STUDIES					
C10320	Property Economics	10	\$16,535	Mar	79.15	484	8	16	12.5	82	27/32	10	8	1130	6.8	_

EDUCAT	ION															
BACHELOF	R OF EDUCATION															
C10350	Bachelor of Arts Bachelor of Education#^	8	\$16,690	Feb	70	455	7	14	9	75	24/29	5	7	1050	6.2	54

ENGINE	ERING															
BACHELO	R OF ENGINEERING (HONOURS	S)														
C09066	Biomedical	8	\$22,235	Mar/Jul	82.05	494	9	17	13.5	85	29/34	11	9	1160	7	60
C09066	Civil	8	\$22,235	Mar/Jul	80	487	9	17	13	83	28 / 33	10	9	1140	6.9	60
C09066	Civil (with Construction specialisation)	8	\$22,235	Mar/Jul	80.05	487	9	17	13	83	28/33	10	9	1140	6.9	60
C09066	Civil (with Structures specialisation)	8	\$22,235	Mar/Jul	82.1	494	9	17	13.5	85	29/34	11	9	1160	7	60
C09066	Civil and Environmental	8	\$22,235	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	60
C09066	Data	8	\$22,235	Mar/Jul	75.35	471	8	15	11	79	26 / 31	8	8	1090	6.6	60
C09066	Electrical	8	\$22,235	Mar/Jul	78	481	8	16	12	82	27/32	9	8	1120	6.8	60
C09066	Electronic	8	\$22,235	Mar/Jul	76.6	474	8	15	11.5	80	26 / 31	8	8	1100	6.7	60
C09066	General (no specified major)	8	\$22,235	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	60
C09066	Mechanical	8	\$22,235	Mar/Jul	80	487	9	17	13	83	28 / 33	10	9	1140	6.9	60
C09066	Mechanical and Mechatronic	8	\$22,235	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	60
C09066	Mechatronic	8	\$22,235	Mar/Jul	80	487	9	17	13	83	28 / 33	10	9	1140	6.9	60
C09066	Software	8	\$22,235	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	60

Note: Fees listed are correct for 2020 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/future-students

[#]Applicants must submit a personal statement.

[^] This is a single award qualification.

Course summary tables

ourse Code	
urse Name	
Course Duration (Session)	
Course Fee (A\$/Session)	
ourse Intake	
AR	
Gaokao (China) [Score out of 750]	
:EALevels	
IKDSE (Hong Kong)	
ISSC (India)	
C (India)	
/ Predicted IB*	
PM (Malaysia) AL Subjects]	
ngapore A Level	
AT1(USA)	
TS Foundation tudies	
Page number	

	ERING (CONTINUED)															
BACHELOR	R OF ENGINEERING (HONOURS) DIPI	LOMA IN PI	ROFESSIO	NAL EN	IGINE		PRAG	CTICE							
C09067	Biomedical	10	\$22,235	Mar/Jul	82.05	494	9	17	13.5	85	29/34	11	9	1160	7	64
C09067	Civil	10	\$22,235	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	64
C09067	Civil (with Construction specialisation)	10	\$22,235	Mar/Jul	80.05	487	9	17	13	83	28/33	10	9	1140	6.9	64
C09067	Civil (with Structures specialisation)	10	\$22,235	Mar/Jul	82.1	494	9	17	13.5	85	29/34	11	9	1160	7	64
C09067	Civil and Environmental	10	\$22,235	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	64
C09067	Data	10	\$22,235	Mar/Jul	75.35	471	8	15	11	79	26 / 31	8	8	1090	6.6	6
C09067	Electrical	10	\$22,235	Mar/Jul	78	481	8	16	12	82	27/32	9	8	1120	6.8	6
C09067	Electronic	10	\$22,235	Mar/Jul	76.6	474	8	15	11.5	80	26 / 31	8	8	1100	6.7	6
C09067	General (no specified major)	10	\$22,235	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	64
C09067	Mechanical	10	\$22,235	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	64
C09067	Mechanical and Mechatronic	10	\$22,235	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	64
C09067	Mechatronic	10	\$22,235	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	64
C09067	Software	10	\$22,235	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	64
BACHELOR	R OF ENGINEERING SCIENCE															
C10066	Civil	6	\$21,350	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	6
C10066	Data	6	\$21,350	Mar/Jul	75.35	471	8	15	11	79	26 / 31	8	8	1090	6.6	6
C10066	Electrical	6	\$21,350	Mar/Jul	78	481	8	16	12	82	27/32	9	8	1120	6.8	6
C10066	Electronic	6	\$21,350	Mar/Jul	76.6	474	8	15	11.5	80	26 / 31	8	8	1100	6.7	69
C10066	General (no specified major)	6	\$21,350	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	69
C10066	Mechanical	6	\$21,350	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	69
C10066	Mechatronic	6	\$21,350	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	6
C10066	Software	6	\$21,350	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	6
COMBINED	DEGREES															
C09070	Bachelor of Engineering (Honours) Bachelor of Business	10	\$20,955	Mar	78.25	481	8	16	12	82	27/32	9	8	1120	6.8	-
C09074	Bachelor of Engineering (Honours) Bachelor of Medical Science	10	\$20,955	Mar	80	487	9	17	13	83	28/33	10	9	1140	6.9	-
C09072	Bachelor of Engineering (Honours) Bachelor of Science	10	\$20,955	Mar	75.2	471	8	15	11	79	26/31	8	8	1090	6.6	-
C09068	Bachelor of Engineering (Honours) Bachelor of Arts in International Studies	10	\$20,955	Mar	80	487	9	17	13	83	28/33	10	9	1140	6.9	-
C10136	Bachelor of Engineering Science Bachelor of Laws	11	\$22,235	Mar/Jul	91.3	543	12	20	16.5	92	33/38	16	12	1280	7.6	-
C09076	Bachelor of Engineering (Honours) Bachelor of Creative Intelligence and Innovation	10	\$20,955	Mar	78.3	481	8	16	12	82	27/32	9	8	1120	6.8	-

HEALTH																
C10300	Bachelor of Sport and Exercise Science	6	\$16,300	Mar	77.05	478	8	16	11.5	81	26/31	8	8	1110	6.7	78
C10301	Bachelor of Sport and Exercise Management	6	\$16,300	Mar	75.05	471	8	15	11	79	25/30	8	8	1090	6.6	78
C10122	Bachelor of Nursing#	6	\$19,030	Mar	77.1	478	8	16	11.5	81	26 / 31	8	8	1110	6.7	75
C10360	Bachelor of Health Science	6	\$16,300	Mar	70	455	7	14	9	75	24/29	5	7	1050	6.2	74

^{*}Applicants completing the IB Diploma in May will be considered for admission in Session 2 only (July commencement) based on Predicted IB results. Applicants completing the IB Diploma in November will be considered for admission upon release of official final results.

^{*}Admission requirements: For applicants applying for the 2yr BN program with 24 credit point recognition, their degree must have been completed within eight years of their commencement of the program and must be a health-related degree. All other applicants must meet the requirements for admission to a bachelor program.

ourse Code	
ourse Name	
Course Duration (Session)	
Course Fee (A\$/Session)	
ourse Intake	
.TAR	
Gaokao (China) [Score out of 750]	
GCE A Levels	
IKDSE (Hong Kong)	
AISSC (India)	
C (India)	
/ Predicted IB*	
STPM (Malaysia) [3 AL Subjects]	
Singapore A Level	
AT1(USA)	
TS Foundation tudies	
age number	

HEALTH	(CONTINUED)															
	COURSES															
C09018	Bachelor of Nursing (Honours)	2	\$19,030	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
C09057	Bachelor of Sport and Exercise Science (Honours)	2	\$16,300	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
C09049	Bachelor of Health Science (Honours)	2	\$16,300	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
COMBINE	D DEGREES															
C10302	Bachelor of Sport and Exercise Science Bachelor of Arts in International Studies	10	\$16,300	Mar	86.15	507	10	18	15	88	30/35	14	10	1210	7.3	-
C10303	Bachelor of Sport and Exercise Management Bachelor of Arts in International Studies	10	\$16,300	Mar	90.2	520	12	19	16.5	92	32/37	16	12	1260	7.5	-
C10123	Bachelor of Nursing Bachelor of Arts in International Studies	10	\$19,030	Mar	86.1	507	10	18	15	88	30/35	14	10	1210	7.3	-
C10328	Bachelor of Sport and Exercise Science Bachelor of Creative Intelligence and Innovation	8	\$16,300	Mar	86.65	507	10	18	15	88	30/35	14	10	1210	7.3	-
C10351	Bachelor of Nursing Bachelor of Creative Intelligence and Innovation	8	\$19,030	Mar	85.05	503	10	18	14.5	87	30/35	14	10	1190	7.2	-

INICODA	ATION TEOLING COV															
	ATION TECHNOLOGY R OF SCIENCE															
			404.050											1000		
C10148	Information Technology	6	\$21,350	Mar/Jul	75.1	471	8	15	11	79	25/30	8	8	1090	6.6	86
C10345	Information Technology Diploma in Information Technology Professional Practice	8	\$21,350	Mar/Jul	75.1	471	8	15	11	79	25/30	8	8	1090	6.6	88
C10229	Games Development	6	\$21,350	Mar	80.05	487	9	17	13	83	28 / 33	10	9	1140	6.9	85
BACHELOI	R OF COMPUTING SCIENCE (HO	NOU	RS)													
C09119	Computing Science (Honours)	8	\$21,350	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	82
HONOURS	COURSES															
C09019	Bachelor of Science (Honours) in Information Technology	2	\$21,350	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
COMBINE	D DEGREES															
C10219	Bachelor of Business Bachelor of Science in Information Technology	8	\$21,350	Mar	78.1	481	8	16	12	82	27/32	9	8	1120	6.8	-
C10239	Bachelor of Science in Information Technology Bachelor of Arts in International Studies	10	\$21,350	Mar	75.4	471	8	15	11	79	26/31	8	8	1090	6.6	-
C10245	Bachelor of Science in Information Technology Bachelor of Laws	10	\$22,235	Mar/Jul	91.95	543	12	20	16.5	92	33/38	16	12	1280	7.6	-
C10327	Bachelor of Science in Information Technology Bachelor of Creative Intelligence and Innovation	8	\$21,350	Mar	75.75	471	8	15	11	79	26/31	8	8	1090	6.6	-

INTERNA	ATIONAL STUDIES															
C10264	Bachelor of Global Studies	6	\$16,885	Mar/Jul	70	455	7	14	9	75	24/29	5	7	1050	6.2	94
COMBINED	COURSE – BACHELOR OF ART	SINI	NTERNATI	ONAL ST	UDIES											

A Bachelor of Arts in International Studies can be packaged as a combined degree with bachelor's degrees from other faculties. For more information, refer to the course listing in the relevant partner study area.

Course summary tables

LAW																
	R OF LAWS		_	_							_					
C10124	Law	8	\$22,235	Mar/Jul	91	543	12	20	16.5	92	33/38	16	12	1280	7.6	98
COMBINE	D DEGREES															
C10129	Bachelor of Laws Bachelor of Arts in International Studies	10	\$22,235	Mar	91.2	543	12	20	16.5	92	33/38	16	12	1280	7.6	-
C10125	Bachelor of Business Bachelor of Laws	10	\$22,235	Mar/Jul	91.05	543	12	20	16.5	92	33/38	16	12	1280	7.6	-
C10136	Bachelor of Engineering Science Bachelor of Laws	11	\$22,235	Mar/Jul	91.3	543	12	20	16.5	92	33/38	16	12	1280	7.6	-
C10131	Bachelor of Medical Science Bachelor of Laws	10	\$22,235	Mar/Jul	92	566	12	21	17	93	33/38	17	12	1290	7.7	-
C10126	Bachelor of Science Bachelor of Laws	10	\$22,235	Mar/Jul	92	566	12	21	17	93	33/38	17	12	1290	7.7	-
C10245	Bachelor of Science in Information Technology Bachelor of Laws	10	\$22,235	Mar/Jul	91.95	543	12	20	16.5	92	33/38	16	12	1280	7.6	-
C10391	Bachelor of Forensic Science Bachelor of Laws	10	\$22,235	Mar/Jul	91	543	12	20	16.5	92	33/38	16	12	1280	7.6	-
C10386	Bachelor of Economics Bachelor of Laws	10	\$22,235	Mar/Jul	91.5	543	12	20	16.5	92	33/38	16	12	1280	7.6	-
C10338	Bachelor of Laws Bachelor of Creative Intelligence and Innovation	8	\$22,235	Mar	91.65	543	12	20	16.5	92	33/38	16	12	1280	7.6	-
COMBINE	DEGREES - BACHELOR OF CO	оммс	INICATION	AND BAC	HELOR	OF LA	ws									
C10378	Creative Writing	10	\$22,235	Mar/Jul	91.15	543	12	20	16.5	92	33/38	16	12	1280	7.6	-
C10379	Digital and Social Media	10	\$22,235	Mar/Jul	91.1	543	12	20	16.5	92	33/38	16	12	1280	7.6	-
C10380	Journalism	10	\$22,235	Mar/Jul	91.1	543	12	20	16.5	92	33/38	16	12	1280	7.6	-
C10381	Media Arts and Production	10	\$22,235	Mar/Jul	91	543	12	20	16.5	92	33/38	16	12	1280	7.6	-
C10382	Public Communication	10	\$22,235	Mar/Jul	91.05	543	12	20	16.5	92	33/38	16	12	1280	7.6	-
C10383	Social and Political Sciences	10	\$22,235	Mar/Jul	91.05	543	12	20	16.5	92	33/38	16	12	1280	7.6	-

SCIENC	Ε															
C10115	Bachelor of Biomedical Science	6	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	104
C10172	Bachelor of Biotechnology	6	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	105
C10387	Bachelor of Forensic Science	6	\$19,760	Mar^/ Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	107
C10384	Bachelor of Science in Analytics	6	\$18,620	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	114
C10184	Bachelor of Medical Science	6	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	110
C10228	Bachelor of Marine Biology	6	\$19,760	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	109
C10223	Bachelor of Environmental Biology	6	\$19,760	Mar/Jul	72.4	461	7	14	10	77	25/30	6	7	1070	6.4	106
C10275	Bachelor of Medicinal Chemistry	6	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	110
C10346	Bachelor of Biomedical Physics	6	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	74
BACHELO	R OF ADVANCED SCIENCE															
C10347	Advanced Materials and Data Science	6	\$20,145	Mar/ Jul#	85	503	10	18	14.5	87	30/35	14	10	1190	7.2	102
C10347	Environmental Biotechnology	6	\$20,145	Mar/ Jul#	85	503	10	18	14.5	87	30/35	14	10	1190	7.2	102
C10347	Infection and Immunity	6	\$20,145	Mar/ Jul#	85	503	10	18	14.5	87	30/35	14	10	1190	7.2	102
C10347	Pre-Medicine	6	\$20,145	Mar/Jul	85	503	10	18	14.5	87	30/35	14	10	1190	7.2	102
C10347	Pharmaceutical Sciences	6	\$20,145	Mar	85	503	10	18	14.5	87	30/35	14	10	1190	7.2	102

^{*}Applicants completing the IB Diploma in May will be considered for admission in Session 2 only (July commencement) based on Predicted IB results. Applicants completing the IB Diploma in November will be considered for admission upon release of official final results.

[^] Digital Forensics major has an Autumn (Mar) intake only.

 $^{^{\}it \#}\,{\rm Mid}\text{-year}\,({\rm Jul})$ intake may be considered on a case-by-case basis

vurse Code	ourse Name	Course Duration (Session)	Course Fee (A\$/Session)	ourse Intake	AR	aokao (China) Score out of 750]	CE A Levels	HKDSE (Hong Kong)	AISSC (India)	C (India)	/ Predicted IB*	PM (Malaysia) AL Subjects]	ngapore A Level	AT1(USA)	TS Foundation tudies	ge number
Cour	Cour	Cour (Ses	Cour (A\$/	Cour	ATAF	Gaol [Sco	GCE	¥	AISS) DSI	B / F	STPM [3 AL 9	Sing	SAT	UTS	200

SCIENCE	E (CONTINUED)															
BACHELOR	R OF SCIENCE	,	,	,	,	,		,	,			,	,			,
C10242	Chemistry	6	\$19,760	Mar/Jul	74.8	469	7	15	10.5	78	25/30	7	7	1090	6.6	111
C10242	Applied Physics	6	\$19,760	Mar/Jul	71.25	458	7	14	9.5	76	24/29	5	7	1060	6.3	111
C10242	Biomedical Science	6	\$19,760	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	111
C10242	Biotechnology	6	\$19,760	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	111
C10242	Environmental Sciences	6	\$19,760	Mar/Jul	73.75	465	7	14	10	77	25/30	7	7	1070	6.5	111
C10242	Mathematics	6	\$19,760	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	111
C10242	Medical Science	6	\$19,760	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	111
C10242	Nanotechnology	6	\$19,760	Mar/Jul	72.15	461	7	14	10	77	25/30	6	7	1070	6.4	111
C10242	Statistics	6	\$19,760	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	111
C10242	No specified major	6	\$19,760	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	111
HONOURS	COURSES		1	I							I					
C09020	Bachelor of Science (Honours) in Mathematics	2	\$19,760	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
C09099	Bachelor of Science (Honours) in Analytics	2	\$19,030	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
C09022	Bachelor of Biotechnology (Honours)	2	\$19,760	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
C09023	Bachelor of Science (Honours) in Biomedical Science	2	\$19,760	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
C09026	Bachelor of Science (Honours) in Applied Chemistry	2	\$19,760	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
C09029	Bachelor of Science (Honours) in Environmental Science	2	\$19,760	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
C09031	Bachelor of Medical Science (Honours)	2	\$19,760	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
C09035	Bachelor of Science (Honours) in Applied Physics	2	\$19,760	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
C09046	Bachelor of Science (Honours) in Nanotechnology	2	\$19,760	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
C09050	Bachelor of Forensic Science (Honours) in Applied Chemistry	2	\$19,760	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
C09078	Bachelor of Biomedical Physics (Honours)	2	\$19,760	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
C09077	Bachelor of Medicinal Chemistry (Honours)	2	\$19,760	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-
COMBINED	DEGREES						·								·	
C10169	Bachelor of Biotechnology Bachelor of Business	8	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	-
C10388	Bachelor of Forensic Science Bachelor of Arts in International Studies	10	\$19,760	Mar	80	487	9	17	13	83	28/33	10	9	1140	6.9	-
C10385	Bachelor of Science in Analytics Bachelor of Arts in International Studies	10	\$18,620	Mar	80	487	9	17	13	83	28/33	10	9	1140	6.9	-
C10167	Bachelor of Medical Science Bachelor of Arts in International Studies	10	\$19,760	Mar	80	487	9	17	13	83	28/33	10	9	1140	6.9	-
C10163	Bachelor of Medical Science Bachelor of Business	8	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	-
C10243	Bachelor of Science Bachelor of Arts in International Studies	10	\$19,760	Mar	80	487	9	17	13	83	28/33	10	9	1140	6.9	-
C10162	Bachelor of Science Bachelor of Business	8	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	-

Note: Fees listed are correct for 2020 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/future-students

Course summary tables

SCIENC	E (CONTINUED)															
C09072	Bachelor of Engineering (Honours) Bachelor of Science	10	\$20,955	Mar	75.2	471	8	15	11	79	26/31	8	8	1090	6.6	-
C09074	Bachelor of Engineering (Honours) Bachelor of Medical Science	10	\$20,955	Mar	80	487	9	17	13	83	28/33	10	9	1140	6.9	-
C10126	Bachelor of Science Bachelor of Laws	10	\$22,235	Mar/Jul	92	566	12	21	17	93	33/38	17	12	1290	7.7	-
C10131	Bachelor of Medical Science Bachelor of Laws	10	\$22,235	Mar/Jul	92	566	12	21	17	93	33/38	17	12	1290	7.7	-
C10391	Bachelor of Forensic Science Bachelor of Laws	10	\$22,235	Mar/Jul	91	543	12	20	16.5	92	33/38	16	12	1280	7.6	-
C10330	Bachelor of Science Bachelor of Creative Intelligence and Innovation	8	\$19,760	Mar	76.9	474	8	15	11.5	80	26/31	8	8	1100	6.7	-
C10389	Bachelor of Forensic Science Bachelor of Creative Intelligence and Innovation	8	\$19,760	Mar	85.65	503	10	18	14.5	87	30/35	14	10	1190	7.2	-
C10352	Bachelor of Advanced Science Bachelor of Creative Intelligence and Innovation	8	\$20,145	Mar	88.95	513	11	19	15.5	90	32/37	15	11	1230	7.4	-
C10353	Bachelor of Biomedical Physics Bachelor of Creative Intelligence and Innovation	8	\$19,760	Mar	88.5	513	11	19	15.5	90	31/36	15	11	1230	7.4	-
C10354	Bachelor of Medicinal Chemistry Bachelor of Creative Intelligence and Innovation	8	\$19,760	Mar	90.3	520	12	19	16.5	92	32/37	16	12	1260	7.5	-

TRANSDISCIPLINARY INNOVATION

COMBINED COURSE – BACHELOR OF CREATIVE INTELLIGENCE AND INNOVATION

A Bachelor of Creative Intelligence and Innovation can be packaged as a combined degree with bachelor's degrees from other faculties. For more information, refer to the course listing in the relevant partner study area.

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/future-students/undergraduate/admission-requirements/application-process/direct-applications

STUDY A	ABROAD PROGRAM					
C50006	Study Abroad Undergraduate Program (1 session)	1	\$10,200	Mar/Jul	Minimum Entry Requirements: Successful completion of one full year of study at a recognised university.	-
C50006	Study Abroad Undergraduate Program (2 sessions)	2	\$10,200	Mar/Jul	Minimum Entry Requirements: Successful completion of one full year of study at a recognised university.	-
C50009	Australian Language and Culture Studies Program (1 session)	1	\$10,200	Mar	Minimum entry requirements are as follows: The Australian Language and Culture Program Studies allows students who do not meet the English language requirements for Study Abroad or Exchange to study one to two sessions at UTS if they meet the English language proficiency level of IELTS 5.0 - 6.0 or equivalent.	-
C50009	Australian Language and Culture Studies Program (2 sessions)	2	\$10,200	Mar	Minimum entry requirements are as follows: The Australian Language and Culture Program Studies allows students who do not meet the English language requirements for Study Abroad or Exchange to study one to two sessions at UTS if they meet the English language proficiency level of IELTS 5.0 - 6.0 or equivalent.	-

^{*}Applicants completing the IB Diploma in May will be considered for admission in Session 2 only (July 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 as easy as possible for you to use this course guide, we have defined some of our key terms below. If you require further 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 or 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 to 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 98.

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: is a teaching method that does not require students to attend classes on campus. Instead, distance mode students access their subject materials online or receive them by post. 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 93-94 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/future-students/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 2020, 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 majors 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 session runs from February/March to July, Spring session from July to November and Summer session from November to March.

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.

NOTES



Contact UTS

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

international.uts.edu.au

GENERAL ENQUIRIES:

international@uts.edu.au Tel: + 613 9627 4816 (outside Australia) 1800 774 816 (freecall within Australia)

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UTS CRICOS 00099F UTS INSEARCH CRICOS 00859D

The University of Technology Sydney (UTS) has used its best efforts to ensure that the information contained in this guide was correct and current as at June 2019. The information is provided in good faith as a guide and resource for new students. UTS accepts no responsibility for any error or omission. Any information contained in this guide is subject to change from time to time. You are advised to check the accuracy and currency of the information with the relevant faculty or unit within UTS, or with the relevant external organisation, before acting upon the information.

22540 AUGUST 2019 IMAGES: CHRISTOPHER BURNS, DESTINATION NSW, NICOLE ENGLAND, JOCELYN FLORO, FLORIAN GROEHN, SHANE LO, BLAISE MCCANN, MAHDIS MOUSAVI, KWA NGUYEN, DANIEL NORRIS, SRIKANT SAHOO, ANDREW WORSSAM, ANNA ZHU.



