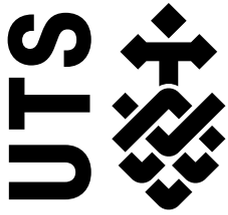
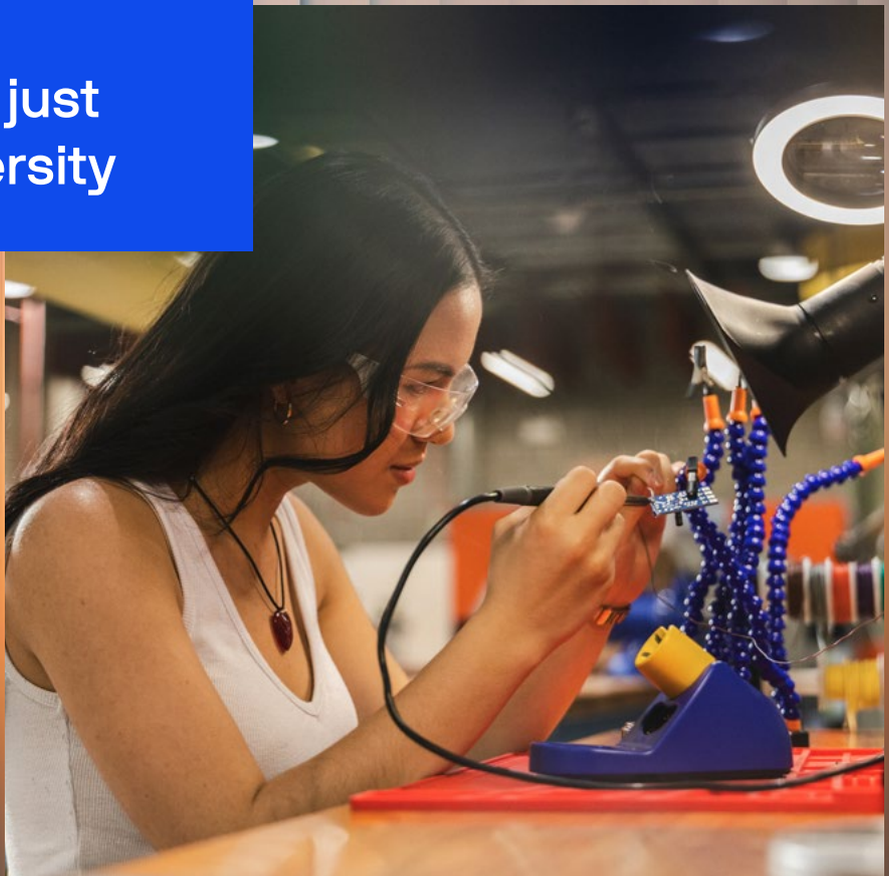


# 2027 Undergraduate Guide



It's not just  
a university



Architecture  
Built Environment  
Business  
Communication  
Design  
Engineering  
Health  
Information Technology  
Social Sciences  
Law  
Science and Mathematics  
Transdisciplinary Innovation

A hand in a red sleeve reaches out from the right side of the frame. The background is a dark space filled with numerous bright, diagonal light beams in shades of blue and purple, creating a sense of depth and movement. The text is overlaid on the left side of the image.

it's a start-up

it's a music studio

it's an ocean saver

it's a taboo breaker

it's a rocket launch

it's a childhood

it's a mecha



cher  
d dream  
atronics lab

# Contents

## Acknowledgement of Country

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



♦ Times Higher Education Young University Rankings 2024

## Introduction

- 01 It's not just a university, it's UTS
- 02 The UTS difference
- 03 Join the fun
- 04 Opportunities await
- 05 Support to succeed
- 06 Think global
- 08 In the heart of it all

## Getting into UTS

- 12 How to apply
- 13 UniReady Enabling Program
- 14 Admission schemes
- 15 Admission pathways
- 16 Scholarships
- 17 Fees and financial assistance

## Study areas

- 20 Architecture
- 22 Built Environment
- 24 Business
- 26 Communication
- 28 Design
- 30 Engineering
- 32 Health
- 34 Information Technology
- 36 Law
- 38 Science and Mathematics
- 40 Social Sciences
- 42 Transdisciplinary Innovation
- 44 Selection ranks

## Events

- 50 What's on
- 51 Open Day



Visit the UTS website  
for more info  
[uts.edu.au](https://uts.edu.au)

# It's not just a university, it's UTS

In the beating heart of creative Sydney is a university unlike any other. It's a paper bag. A sporting arena. A science lab. A brutalist tower. It's an escape from the ordinary.

## It's UTS.

Here, you can stand at the forefront of data, AI and robotics. You can design the world around you, pursue scientific discovery, chart the history and the future of life as we know it. You can create, cure, advocate and re-imagine.

You can think bigger than you've ever thought before.

What's more, you can do it for the greater good. When you study with us, you'll become part of a collective effort to build a more inclusive world.

Because it's not just a university, it's UTS.

**What can we be for you?**

# The UTS difference

As Australia's #1 young university\*, we think differently. Here's how we're shaping the future (and your learning!).

## We're ready for tomorrow

The future is uncertain. Our role in it is not. Choose a degree that will prepare you for tomorrow. Learn to harness the power of new technologies, to work across and between disciplines, and to tackle the complex challenges that are shaping our world.

## We're driving transformation

At UTS, our students don't wait for innovation to happen. Instead, they get out in front of it. Explore innovation-embedded curriculum, entrepreneurship initiatives and transdisciplinary electives\*\* that will see you collaborate across study areas to solve real-life challenges. Take risks; push the envelope; and create, grow and build in an environment that celebrates big ideas.

## We're connecting the dots

Success rests on what, and who, you know. At UTS, our extensive industry connections will get you in the room with the people who could shape your career. From industry-informed curriculum to internships, work placements and guest lectures galore, get to know the leaders of your future profession as part of your degree.

\* Times Higher Education Young University Rankings 2024

\*\* All undergraduate students except those studying the Bachelor of Creative Intelligence and Innovation must complete one elective from the Transdisciplinary Electives Program as part of their degree.

# Join the fun

Going to uni is about more than what happens in the classroom. Make new friends and experience the best of campus life with social and sporting activities for every type of student.



## Get amongst it

300+. That's how many student events take place at UTS every year. Settle in for a movie night, get raucous at a trivia comp, join a run club or chow down at an on-campus BBQ. The hardest part will be narrowing down your options

## Play your way

Find your people when you join one of our 200 social, special interest, cultural and professional student clubs. There's something for everyone, no matter how niche your interests or how weird your tastes.

## Kick some goals

Whether you're a future world champion or you have two left feet, unleash your inner athlete with UTS Sport. Choose from elite, competitive and recreational sport programs and competitions and face off in world-class sporting facilities on campus and beyond.



See what's on  
[activateuts.com.au](https://activateuts.com.au)

# Opportunities await

Go beyond the classroom with our extracurricular offerings. Innovate, co-create, lead or drive change with programs designed to harness your potential.



## Create. Innovate. Startup.

Bring your big ideas to life at UTS Startups, the home of entrepreneurship at UTS. Access business development expertise, surround yourself with like-minded founders and join more than 500 businesses in leading Australia's innovation future.

## BUILD something that matters

Become a citizen of the world with the UTS BUILD global leadership program. From the comfort of campus to the far-flung corners of the globe, explore pressing international issues, build cross-cultural competencies, and learn to lead and inspire others in a globalised world.

## Find your SOUL

Build the skills to make a difference with UTS SOUL. This social justice and action leadership program is designed to help you do good in the world beyond your door. Learn to collaborate across differences, drive meaningful social change and become part of a network of peers who share your vision for a fairer future.



Explore student opportunities

[uts.edu.au/about/uts-vision/initiatives](https://uts.edu.au/about/uts-vision/initiatives)

# Support to succeed

At UTS, your success goes hand-in-hand with ours. We make the transition to uni easy by supporting you every step of the way.



## Build your confidence in the classroom

Need to brush up on your academic skills? Drop into the Higher Education Language and Presentation Support (HELPS) service and get the help you need to stay ahead in class. Engage with academic reading and writing; get help with assessments; or throw yourself into workshops, tutoring, English language and volunteering programs.

## Kickstart your career

Land your dream job with support from UTS Careers. Whether you're looking for a part-time position, an internship or a career-defining role, our friendly team can help you take the next step. Explore resources and job opportunities, attend events and workshops, or sign up for mentoring and career advice sessions that will prepare you for success.



**Explore study support and resources**

[uts.edu.au/for-students/current-students/support](https://uts.edu.au/for-students/current-students/support)

# Think global

Learn everywhere and anywhere with our suite of international programs. No matter what you study, you can travel the world and get credit towards your degree.

Say hello to unforgettable experiences that will transform your learning (and your life!). Choose from short-term study tours, voluntourism opportunities and international exchanges.

- Global Exchange
- Global Short Programs
- BUILD Global Leaders
- Clubs and societies



**Discover our global opportunities**

[uts.edu.au/for-students/  
current-students/opportunities/  
global-opportunities](https://uts.edu.au/for-students/current-students/opportunities/global-opportunities)





Being able to go on a short-term exchange to Berlin allowed me to weave my love of modern history into my degree in a pretty unique way. When we weren't in class, I was exploring one of the most exciting cities in the world.

**Tutti Copping**

**Bachelor of Communication (Social and Political Sciences)  
Bachelor of Laws**



# In the heart of it all

Study where innovation happens. The UTS campus sits in the heart of Ultimo, a leading tech, entrepreneurial and creative hub right near Sydney's CBD.

← Circular Quay



**Sydney CBD**  
Light rail,  
train ride or  
short walk



**Darling Harbour**  
Light rail or  
short walk



**Chinatown**  
10-minute  
walk



**UTS**



**Broadway Shopping Centre**  
10-minute  
walk

Bondi Junction and Bondi Beach →



**Central Station**  
10-minute walk



**Central Park Shopping Centre**  
2-minute walk

### UTS BROADWAY PRECINCT

Building 1 (UTS Tower)

Building 2 (UTS Central, UTS Library, Faculty of Law)

Building 6 (Faculty of Design and Society)

Building 7 (Faculty of Science)

Building 10 (Faculty of Design and Society, Faculty of Health)

Building 11 (Faculty of Engineering and IT)

Building 20 (Graduate School of Health)

Various UTS buildings (Transdisciplinary School)

### UTS HAYMARKET PRECINCT

Building 8 (UTS Business School)

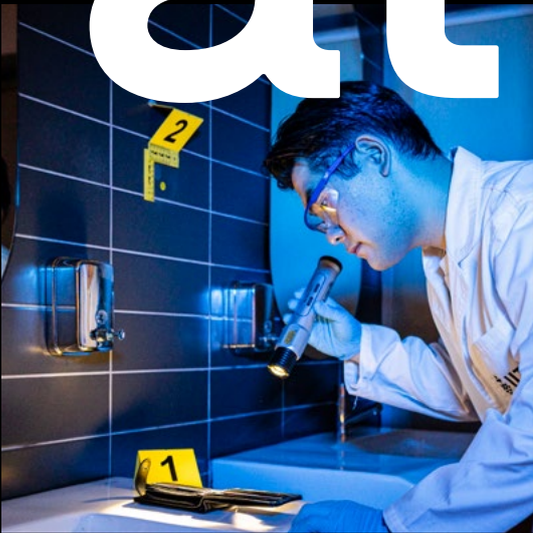
### UTS MOORE PARK PRECINCT

Rugby Australia Building



Ready to see the UTS campus for yourself?  
[tour.uts.edu.au](http://tour.uts.edu.au)

it's cre  
at its c





# activity ore.





# How to apply

Apply for a UTS degree in just four simple steps:

## 1 Choose

Explore our study areas on pages 18-49 and jump online to check out courses that match your interests.

## 2 Check

Are you eligible? Check the admission requirements for your chosen degree/s.

## 3 Apply

Submit your application (and up to five course preferences) on the UAC website or explore alternative entry options on pages 13-15.

## 4 Accept

If you receive an offer, complete the offer acceptance process and take a moment to celebrate. You're officially a UTS student now!

### Get ready to apply

Visit our website to familiarise yourself with the application process and key dates. UAC early bird applications close on 30 September 2026\*, so don't be late!

[uts.edu.au/for-students/admissions-entry/how-to-apply](https://uts.edu.au/for-students/admissions-entry/how-to-apply)

# UniReady Enabling Program

Take a guaranteed leap into UTS with a program that recognises your strengths and circumstances.

## Kickstart your UTS journey

If you're an Aboriginal and Torres Strait Islander student and/or you've faced financial disadvantage, UniReady was made with you in mind.

This free academic program can help get you ready for university study by boosting your academic literacy, research skills and confidence.

When you complete UniReady, get a guaranteed place in a UTS undergraduate degree.



## Who can apply?

UniReady could be for you if you:

- are 17 or older
- are of Aboriginal and Torres Strait Islander descent and/or have experienced financial disadvantage

AND you can tick off at least one of the following:

- You completed year 12 with an ATAR of 55–69.
- You completed year 12, did well in some of your subjects but didn't get an ATAR.
- You're a mature-age student with work and life experience.
- You have a TAFE or other vocational qualification and want to study at uni.

## Study your dream degree

When you graduate from UniReady, get an automatic offer for one of a wide range of UTS bachelor's degrees. For competitive degrees, entry will be based on your UniReady results and a faculty interview, so put your best foot forward from day one!

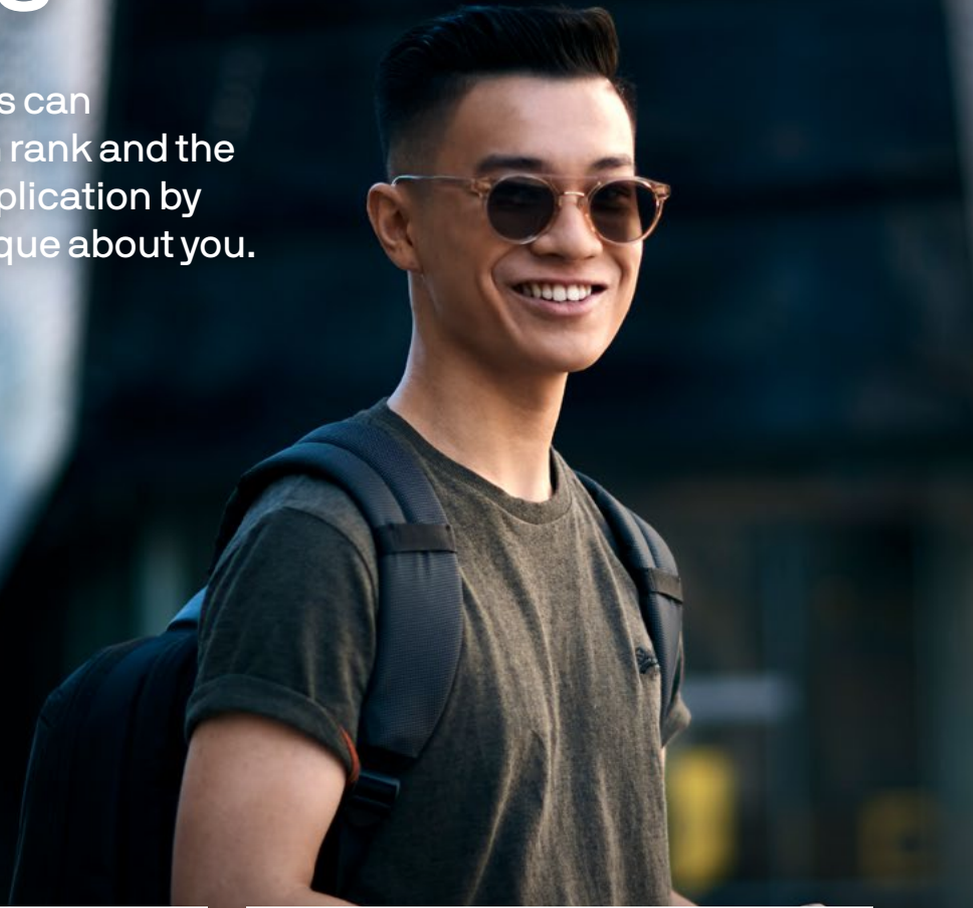


**Take your first step  
towards UTS**

[uts.edu.au/for-students/  
admissions-entry/pathways/  
uniready-enabling-program](https://uts.edu.au/for-students/admissions-entry/pathways/uniready-enabling-program)

# Boost your chances

Our admission schemes can enhance your selection rank and the strength of your UTS application by showcasing what's unique about you.



## Equity schemes

There are lots of circumstances that can impact your education. Our equity schemes make university available to everyone.

- inpUTS Educational Access Scheme
- Schools Recommendation Scheme
- Women in Engineering, IT and Construction

## Excellence schemes

Showcase your achievements as a student, a sportsperson or a performer. At UTS, we value all types of talent and hard work.

- Elite Athletes and Performers Scheme
- Year 12 Subject Scheme

## Discipline-specific schemes

Demonstrate your skills, extracurricular achievements and/or your passion for your chosen UTS study area.

- Architecture Portfolio Scheme
- Business Cadetship
- Design Portfolio Scheme
- Engineering and IT Questionnaire
- Music and Sound Design Portfolio
- Science Aptitude Test



**View our admission schemes**

[uts.edu.au/for-students/admissions-entry/entry-schemes](https://uts.edu.au/for-students/admissions-entry/entry-schemes)

# Walk your own path(way)

There's more than one way to get into UTS. If you didn't get the selection rank you were hoping for, our admission pathways offer a second chance to gain entry into your chosen degree.

## UTS pathways

From high school programs to adjacent degrees, there's a UTS-led program to get you where you're going.

- Enrol in a similar UTS course and transfer to your preferred degree after your first year.
- Complete a UTS College diploma and leapfrog into the second year\* of a UTS course.
- Successfully complete the Jumbunna Admissions Program\*\* and progress straight into undergraduate study.

## External pathways

External pathways can fill gaps in your skill set, build your confidence and prepare you to apply to UTS.

- Complete a TAFE or private college diploma to help your application stand out.
- Boost your chances with a tertiary preparation or foundation studies program.
- Complete a STAT test within three years of your planned UTS start date.
- Get assessed on your best five HSC results when you submit a Limited ATAR.



You define you. No-one else does... Pathways are proof that your ATAR doesn't make or break you.

**Kym Cartwright**

**Diploma of Business**

**Bachelor of Business (Finance)**



**View our admission pathways**

**[uts.edu.au/for-students/admissions-entry/pathways](https://uts.edu.au/for-students/admissions-entry/pathways)**

\*Based on successful completion of a diploma with the required Grade Point Average.  
\*\*Open to Aboriginal and Torres Strait Islander students only.

# Scholarships that drive success

UTS scholarships open doors to excellence, opportunity and immersion in university life. Our scholarships are open to everyone, no matter who you are or the path you've travelled to get here.

## Celebrating excellence

Your hard work deserves recognition. Whether you've achieved success in the classroom, in your study area or out on the sports field, our merit scholarships will support you to keep on raising your personal bar.

- Academic merit scholarships
- Industry co-op and merit scholarships
- Sporting achievement scholarships

## Levelling the playing field

Everyone belongs at university. Our access scholarships support students from all walks of life to realise their potential at UTS.

- Financial support scholarships
- Scholarships for women
- Scholarships for Indigenous Australians
- Scholarships for refugees and asylum seekers

## Find a scholarship

### 1 Explore

Use our search tool to find scholarships that match your circumstances.

### 2 Check

Read the fine print to make sure you're eligible.

### 3 Apply

Follow the steps to apply for your chosen scholarship/s.

### 4 Submit

Lodge your application before the closing date.



[View our scholarships](https://uts.edu.au/for-students/admissions-entry/scholarships)

[uts.edu.au/for-students/admissions-entry/scholarships](https://uts.edu.au/for-students/admissions-entry/scholarships)

# Fees and financial assistance

Understanding your uni fees can help you feel confident about your finances before and during your UTS degree.

## All about fees

UTS fees fall into three main categories:

- Your **tuition fees** will depend on the degree you study and the subjects you choose. As a domestic student, you'll likely study in a Commonwealth Supported Place, which means the government will subsidise your fees.
- Your **Student Services and Amenities fee** will fund the academic, social and wellbeing programs that make campus life great. These include study skills programs; clubs, societies and events; student discounts; health and counselling services; and advocacy and legal programs. All students pay this fee.
- Depending on what you study, there may be **additional costs associated with your degree**. These cover things like materials, uniforms, field trips and other items/activities that are key to your learning experience.

## How to pay

When it comes to your fees, you've got two payment options:

- You can pay in **full and up front** at the start of each session.
- You can take on a **HECS-HELP loan**, which you'll normally pay back in increments after you finish your studies and join the working world.

## We're here to help!

Throughout your studies, our Financial Assistance Service team is here to help. They can support you to manage your budget, and they can also connect you to a range of income schemes, loans, grants and scholarships if you need them.



# Explore our study areas



Study areas

↑ Levels 06 & 07

# Architecture

Spanning spatial, cultural and technological practice, our Architecture, Interior Architecture and Landscape courses have been designed by our award-winning academics and shaped by our industry partners.

## A degree with a conscience

Learn to push the boundaries of traditional architectural practice. Stand out from the crowd with a curriculum that emphasises decarbonisation, decolonisation and urban equity in service of a more socially just future.

## Innovation through application

UTS is known for its commitment to practice-based learning, and our accredited Architecture degrees\* are no different. Take a hands-on approach to digital design and fabrication, engage with the latest international research and learn to drive innovation through real-world applications.

## Learn from the leaders

With the Architecture Portfolio Scheme, you can boost your selection rank by up to five points to gain entry into your chosen architecture degree. Once you're in, mix and match your curriculum with a choice of interior or landscape subjects.

\*The Bachelor of Design in Architecture followed by the Master of Architecture is accredited for professional recognition by the NSW Architects Registration Board, the Australian Institute of Architects and the Commonwealth Association of Architects. The Bachelor of Design in Landscape Architecture is accredited by the Australian Institute of Landscape Architects.

## The UTS difference

# #6

We're ranked 6th in Australia for Architecture.

(QS World University Rankings by Subject 2025)

## Career snapshot

# 30,700

Number of architects and landscape architects currently employed in Australia. In NSW, jobs are set to boom by 9.5% by 2028.

(Jobs and Skills Australia 2025; NSW Government My Career Planner 2024)

Architecture

Interior Architecture

Landscape Architecture

“



You'll always learn how to draw a concrete slab or design a wall penetration, but UTS teaches you to consider the message behind the design. That's what sets a great architect apart.

**Will Snell**

**Bachelor of Design in Architecture  
Master of Architecture**

”



**Explore courses**

[uts.edu.au/for-students/  
design-architecture-and-  
building/architecture](https://uts.edu.au/for-students/design-architecture-and-building/architecture)

# Built Environment

Australia's construction and infrastructure sectors are booming. Lay the foundations for a lucrative career with degrees in Construction Project Management or Property Economics.

## Degrees that put practice first

Our commitment to hands-on practice and professional accreditation\* and experiences means our courses are highly respected by industry, and our students are too!

## Learning for the real world

All our courses combine academic study, practical skills acquisition and industry experience to prepare you for the real world. And the proof is in the numbers: industry partners employ directly from our degrees, resulting in one of the highest graduate employment rates at UTS.

## An exercise in best practice

Immerse yourself in the study of construction technology, methodology, regulation and management with a Construction Project Management degree or build practical capabilities in property management, valuation, investment and development when you study Property Economics.

\* The Bachelor of Construction Project Management is accredited by the Project Management Institute, Chartered Institute of Building, Royal Institution of Chartered Surveyors, Australian Institute of Quantity Surveyors and Australian Institute of Building. It is endorsed by the Australian Institute of Project Management. The Bachelor of Property Economics is accredited by Australian Property Institute and the Royal Institution of Chartered Surveyors.

## The UTS difference

# #6

We're ranked 6th in Australia for Built Environment subjects.

(QS World University Rankings by Subject 2025)

## Career snapshot

# 1,342,500

Number of people who work in the construction industry. Construction accounts for almost 10% of Australia's workforce.

(Jobs and Skills Australia 2025)

Construction Project  
Management

Property Economics



“



The project management skills you'll develop are highly transferable, opening doors across various sectors of the industry.

**Doron Isman**

**Bachelor of Construction Project Management**

”



**Explore courses**

[uts.edu.au/for-students/  
design-architecture-and-  
building](https://uts.edu.au/for-students/design-architecture-and-building)

# Business

Tomorrow's business challenges? They're big. Complex. Undefined. Learn to think differently with degrees that are all about disruption, social justice and hands-on business practice.

## Business as (un)usual

At the UTS Business School, we're committed to driving social change beyond our campus. It's why our curriculum emphasises ethical, sustainable, and socially conscious practice (and why our students and graduates do too!).

## A practical advantage

Internships, industry-focused capstone subjects and professional work placements are just some of the hands-on experiences that are key to all our courses. Turn your theoretical knowledge into practical action and gain real-world know-how from early in your degree.

## Connections that count

Professional networks are vital to your success, which is why we'll connect you with the industry leaders and emerging innovators shaping today's business landscape. Engage with guest lectures and networking opportunities and build relationships with top-tier professionals from leading Australian and international companies.

[Study areas](#)

## The UTS difference

#1

UTS is ranked among the top 1% of business schools in the world. That's because of our prestigious EQUIS and AACSB accreditation, along with our status as a signatory to the United Nations Principles for Responsible Management Education.



## Globally ranked

We're among the top 75 universities in the world for Business Administration and Finance and the top 150 for Economics, Econometrics and Accounting.

(QS World University Rankings by Subject 2025, Global Ranking of Academic Subjects 2025)



Accounting

Advertising and Marketing  
Communications

Business Analytics

Economics

Events

Finance

HR Management

International Business

Management

Marketing

Sport Business

Strategic Innovation and  
Entrepreneurship

Sustainability and  
Social Impact

“



Studying Business at UTS has provided me with the theoretical knowledge and practical skills to succeed in an ever-changing industry.

**Benny Goodman**  
Bachelor of Business (Marketing)

”



**Explore courses**

[uts.edu.au/for-students/  
business/business](https://uts.edu.au/for-students/business/business)



# Communication

With a Communication degree, develop a professional portfolio and the skills to adapt in a rapidly evolving field.

## Choose your path

Pursue what you're passionate about with study options in Public Relations and Advertising, Creative Writing, Journalism, Media Arts, Music, Social and Political Sciences and more. Gain fundamental knowledge, practical skills and an innovation mindset that's second to none.

## Create a degree that's uniquely you

Curate your dream degree when you complete a double major in two of your chosen Communication disciplines. Better yet, combine your degree with a range of courses from across UTS such as Law or Creative Intelligence and Innovation.

## Learn by doing

Our Communication degrees don't start and end in a textbook. Get hands on with innovative and interdisciplinary media, communication and creative production courses that combine theoretical and practical learning with priceless industry experience.

## The UTS difference

# #12

We're ranked 12th in Australia for Communication.

(Global Ranking of Academic Subjects 2025)

# Top 150

We're among the top 150 universities in the world for Communication and Media subjects.

(QS World University Rankings by Subject 2025)



**Animation**

**Creative Writing**

**Digital and Social Media**

**Journalism**

**Media Arts**

**Media Business**

**Music and Sound Design**

**Public Relations and  
Advertising**

**Social and Political Sciences**



Our multimedia communications studios are complete with the latest equipment. Unleash your creativity in sound and video, editing and desktop publishing, sound composition and web design (to name a few).



**Explore courses**

[uts.edu.au/for-students/  
communication/  
communication](https://uts.edu.au/for-students/communication/communication)

# Design

Craft your future at one of NSW's leading universities for Art and Design. From Visual Communication to Fashion Business, Product Design to Fashion and Textiles, choose a design degree characterised by experiential, human-centred and technology-

## Work with your hands

In photography studios, textiles workshops, fabrication labs and digital maker spaces, gain the practical skills to translate design concepts into tangible outcomes.

## Learn from academic leaders

Course content is shaped by the findings from our world-leading academics and research centres, including the Centre of Excellence in Sustainable Fashion and Textiles, the Material Ecology Design Lab and the UTS Visualisation Institute.

## Change the world you live in

Design has a role to play in addressing the pressing problems of today, from climate change to wealth inequality and everything in between. Work with real people and organisations like Google, React, Westpac and Think Positive to deliver design for a fairer world.

## The UTS difference

#6

We're ranked 6th in Australia and among the world's top 100 universities for Art and Design subjects.

(QS World University Rankings by Subject 2025)

## Career snapshot



Australia is home to more than 70,000 design professionals in fields like graphic design, web design, illustration, fashion, product and jewellery design, and multimedia.

(Jobs and Skills Australia 2025)

Fashion and Textiles

Fashion Business

Product Design

Visual Communication

“



This degree gave me the chance to experiment and evolve as a designer while learning to combine my love for photography with new disciplines like graphic design, digital media and interactive design.

**Maria Esquivel**

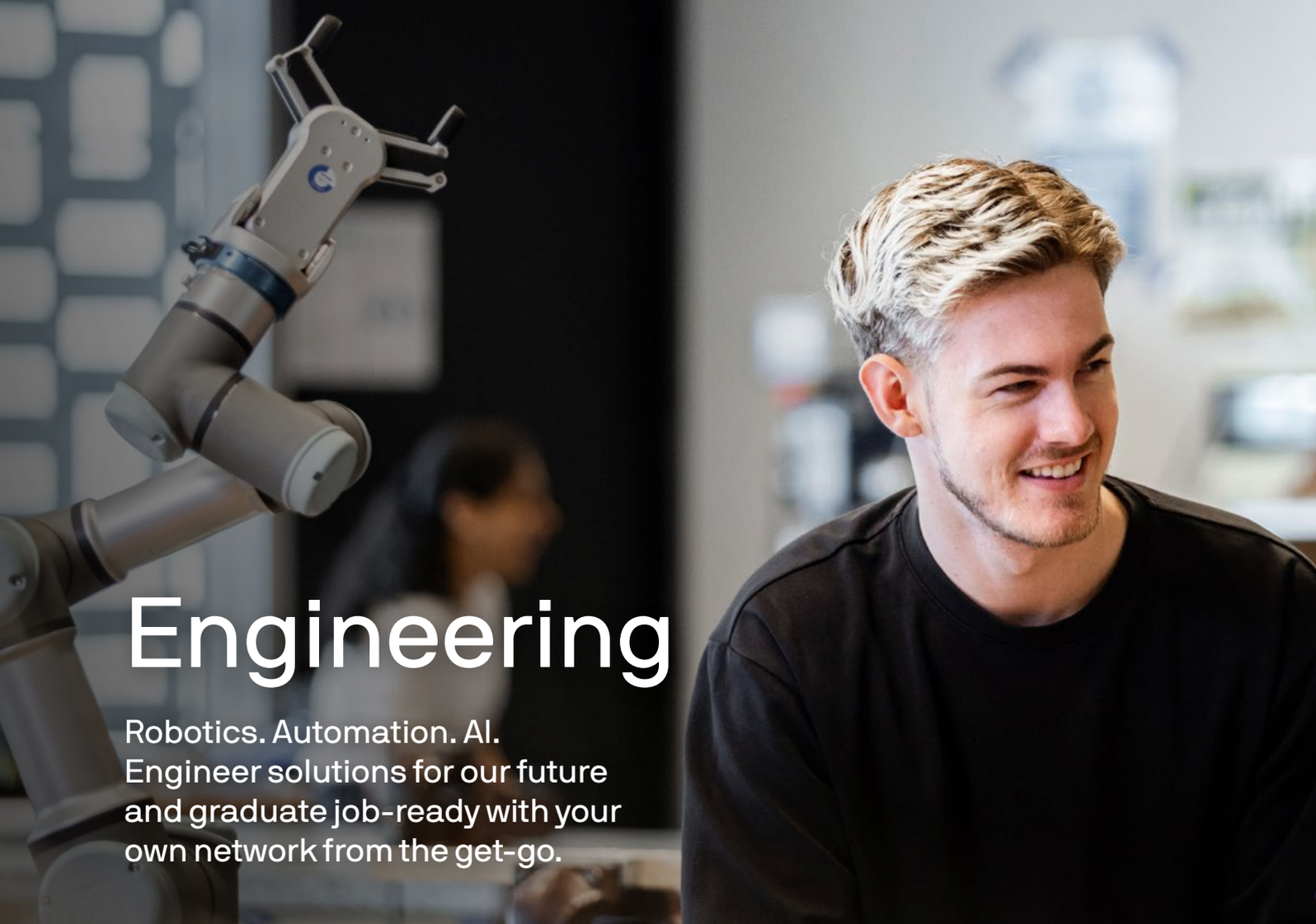
**Bachelor of Design in Visual Communication**

”



**Explore courses**

[uts.edu.au/for-students/  
design-architecture-and-  
building/design](https://uts.edu.au/for-students/design-architecture-and-building/design)



# Engineering

Robotics. Automation. AI.  
Engineer solutions for our future  
and graduate job-ready with your  
own network from the get-go.

## Connections that count

From day one, gain hands-on experience with courses designed, recognised and accredited by industry. Build your professional networks long before you graduate by connecting with industry professionals, peers and employers who can support your career path.

## Find your tribe

No matter your engineering passion, make friends for life when you sign up to our award-winning student clubs and societies. From motorsports to aerospace and programming to mechatronics, you'll find a community of people who share your ambition.

## A purpose-built campus

Access world-class, industry-aligned facilities, from fully refurbished electrical engineering labs to advanced robotics and automation spaces. Get hands-on with professional-grade tools and develop the practical skills you need for your future career.

## The UTS difference

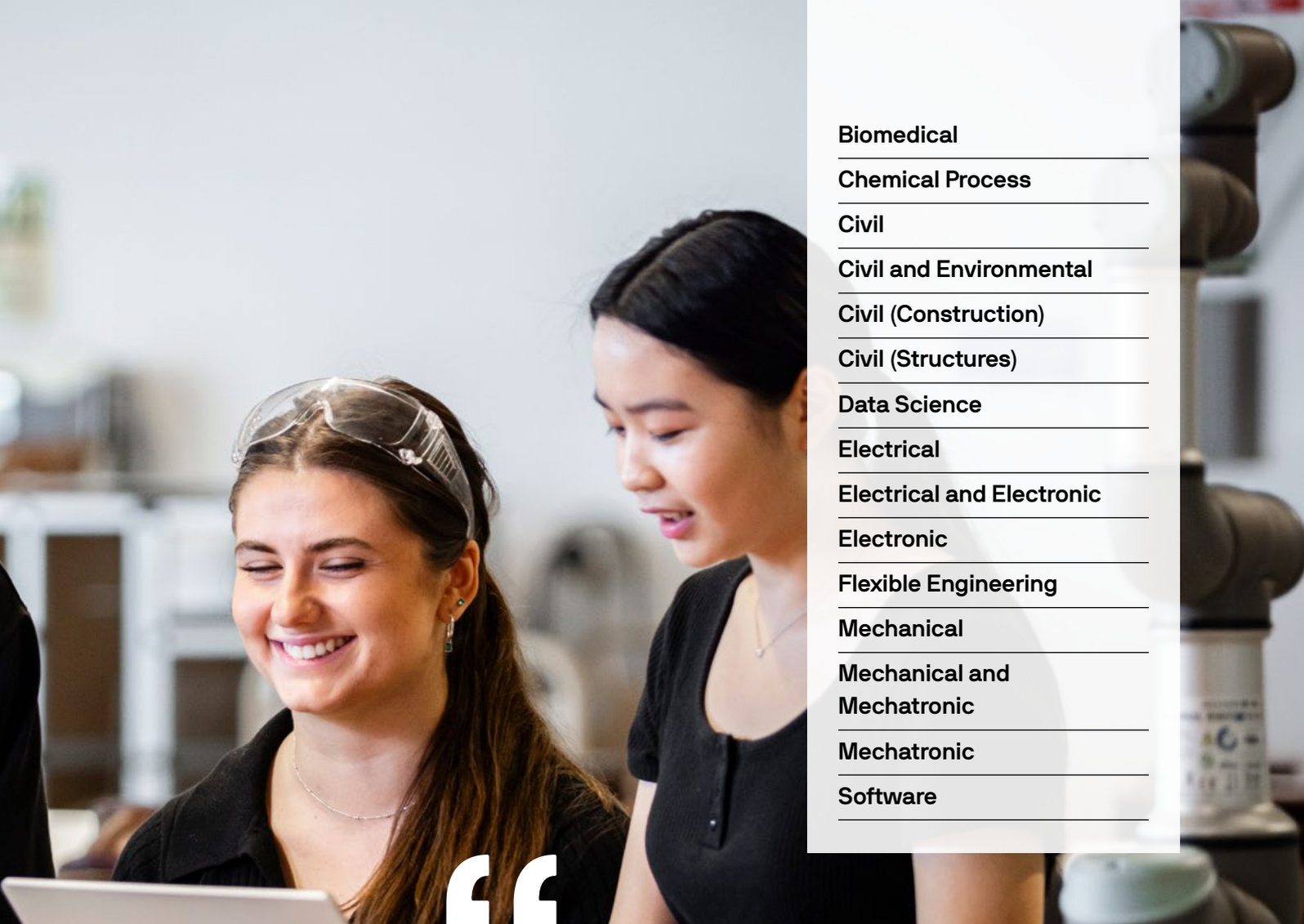
# Top 100

We're among the world's top 100 universities for Civil, Chemical, and Environmental Science and Engineering subjects.

(Global Ranking of Academic Subjects 2025)

# 1000+

Industry partners who provide student engagement opportunities across our degrees.



- Biomedical
- Chemical Process
- Civil
- Civil and Environmental
- Civil (Construction)
- Civil (Structures)
- Data Science
- Electrical
- Electrical and Electronic
- Electronic
- Flexible Engineering
- Mechanical
- Mechanical and Mechatronic
- Mechatronic
- Software

“



Everyone here is friendly, and if you ever need help with anything, there is always someone there, particularly amongst our Women in Engineering and IT cohort.

**Sophie Vo**  
Bachelor of Engineering (Mechanical)  
Women in Engineering and IT Scholarship

”



**Explore courses**  
[uts.edu.au/for-students/engineering/engineering](https://uts.edu.au/for-students/engineering/engineering)



# Health

Study at the intersection of innovation and excellence with degrees designed for future health leaders.

## Hands-on health care

Bring your learning to life in purpose-built facilities, including clinical labs, simulation suites and our unmatched sport and exercise precinct at Sydney's Moore Park. Study alongside leading practitioners, engage with real health challenges and work like a professional from day one of your degree.

## Learn from the best

Level up your learning under the guidance of our world-class teaching team. They're health care professionals, world-leading researchers and transformational teachers who can prepare you to make your mark in your chosen field.

## Leverage our networks

Our industry networks are second to none. From health care organisations to professional associations; academic-clinical collaborations; and public health, research and policy agencies, we'll get you in the room with the people who can shape your future career.

## The UTS difference

# #5

We're ranked 5th in the world and 2nd in Australia for Nursing subjects.

(Global Ranking of Academic Subjects 2025)

# #41

We're ranked 41st in the world and 6th in Australia for Sports-related subjects.

(QS World University Rankings by Subject 2025)



Midwifery

Nursing

Psychology

Sport and Exercise



The crown jewel of UTS Health? The Rugby Australia Building, a one-of-a-kind sporting precinct where you can work alongside world-class athletes and sport and exercise practitioners.



**Explore courses**

[uts.edu.au/for-students/health](https://uts.edu.au/for-students/health)

# Information Technology

Step beyond the boundaries of traditional computer science with IT degrees for a digital world.

## Harness the future

Demand for IT specialists is skyrocketing, with massive projected growth across the industry in the coming years. Prepare yourself for the future in IT and leverage these opportunities by studying AI, Cybersecurity, Quantum Information Science and Data Analytics.

## Study where tech happens

Study in learning spaces that mimic professional tech environments and engage with studio-based subjects that transform theory into practice. In the heart of Tech Central, Australia's largest technology and innovation hub, build the skills and connections for a vibrant career.

## Programs and scholarships that transform

Our programs and scholarships set you up for success from day one, allowing you to combine academic study with professional opportunities. From the Bachelor of IT Co-op Scholarship to the Women in Engineering and IT program and the IDEa Cadetship, they provide industry experience, networks, and the confidence to apply technology to real-world problems.

## The UTS difference



### Among the world's best

We're ranked 8th in the world and 1st in Australia for Artificial Intelligence subjects.

(Global Ranking of Academic Subjects 2025)



### Industry connections

Secure your future with an internship at one of our leading IT industry partners.

Artificial Intelligence

Computing Science

Cybersecurity

Games Development

Information Systems

Information Technology



Learn in purpose-built facilities that accelerate innovation. In our Cybersecurity Precinct, design and test real-world solutions to a simulated digital attack.



[Explore courses](#)

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



# Law

Explore the new technologies shaping the legal profession and learn to wield the law as a tool for good.

## Where technology and law collide

Today, a successful legal career is about more than knowing how to apply the law. With our Legal Futures and Technology major, you can build the skills needed for the next-generation of legal jobs that have technology at their core.

## An all-in-one degree

To practise as a lawyer in NSW, you need to complete a law degree and compulsory Practical Legal Training (PLT), which builds the core skills and certification needed for admission as a lawyer. PLT requirements can be completed at UTS by adding the Graduate Certificate in Professional Legal Practice to your Bachelor of Laws, or completing the subjects as electives.

## Transform the world for the better

At UTS, we think differently. Our programs have been expertly designed to equip you with the theoretical knowledge and practical skills needed to create a more just and equal world. With the Brennan Justice and Leadership Program, dive into concepts of justice consciousness, idealism and service. You can also immerse yourself in lectures and volunteering opportunities that have social impact at their core.

[Study areas](#)

36

## The UTS difference

# #7

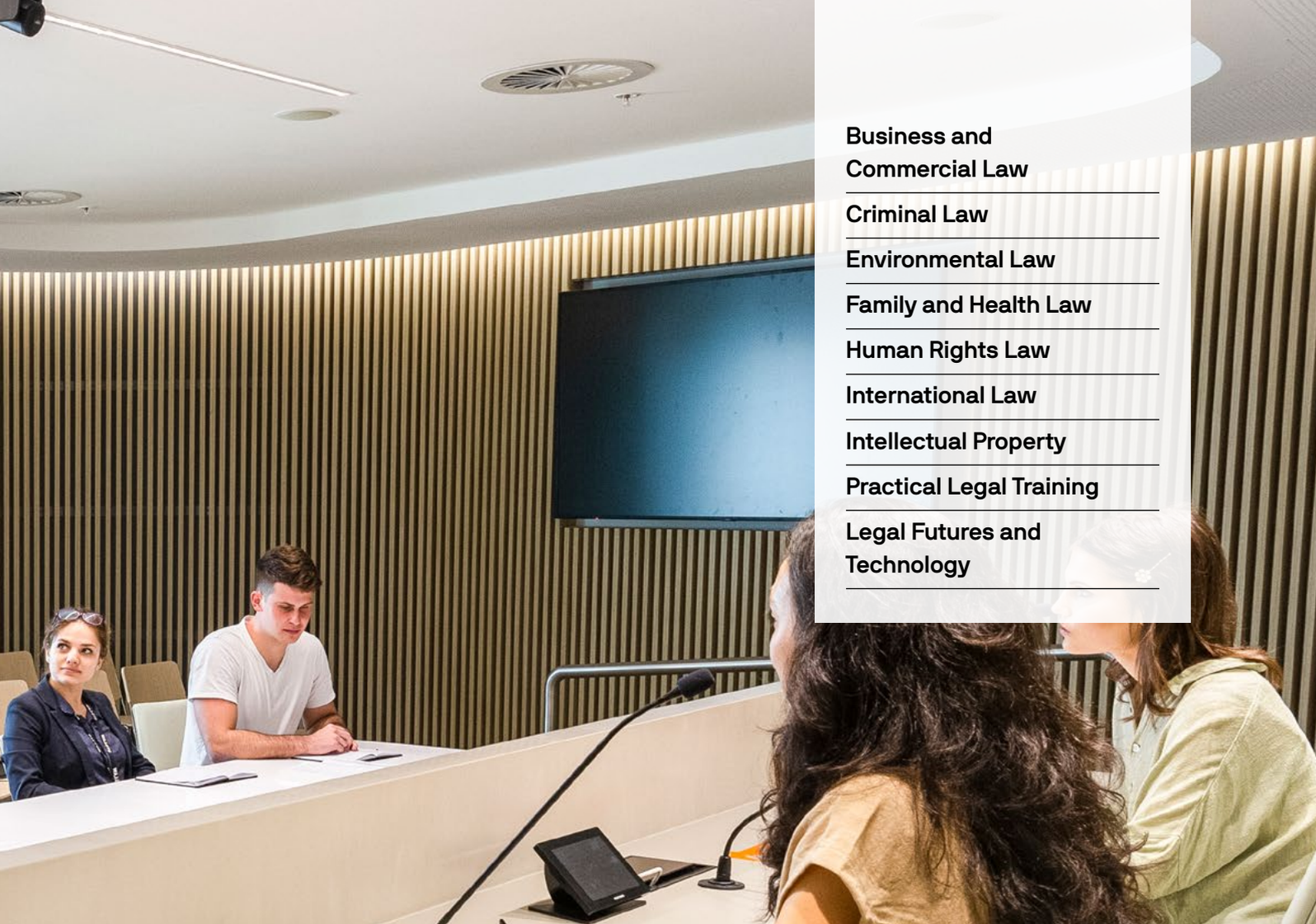
We're ranked 7th in Australia for Law subjects and for Law teaching quality.

(QS World University Rankings by Subject 2025, Times Higher Education World University Rankings by Subject 2026)



## Supporting high achievers

Our High Achievers Mentoring Program matches top-performing students with influential members of the legal profession, including The Hon Michael Kirby AC CMG, Tony McAvoy SC and Judge Ann Ainslie-Wallace.



**Business and  
Commercial Law**

**Criminal Law**

**Environmental Law**

**Family and Health Law**

**Human Rights Law**

**International Law**

**Intellectual Property**

**Practical Legal Training**

**Legal Futures and  
Technology**



Hone your legal skills in our state-of-the-art moot and trial courts, designed to mimic the real-life experience of being a lawyer in the NSW Supreme, District and Local courts.



**Explore courses**

[uts.edu.au/for-students/  
law/law](https://uts.edu.au/for-students/law/law)



# Science and Mathematics

Stand at the cutting edge of discovery with future-focused Science and Maths degrees

## Science your way

Pursue in-depth learning with specialist Science and Maths courses or build your own degree with the highly flexible Bachelor of Science. Whatever you choose, you can immerse yourself in the big questions of tomorrow and gain the skills to make a difference.

## Study where science happens

Our facilities are among the best in the country, connecting you to learning spaces and equipment that mimic real science environments. Collaborate in Australia's first super lab; investigate crime scenes with our specialist forensic science laboratories; or explore specialty maths, computing and quantum physics facilities stocked with the latest industry equipment.

## Out of the lab, into the world

At UTS Science, learning is everywhere: on campus; with industry; and in forests, rivers and marine parks. Depending on your degree, you can immerse yourself in field trips to places like Heron Island and the Great Barrier Reef or gain internship experience at UTS and beyond.

## The UTS difference

# Top 100

We're among the world's top 100 universities for Environmental Sciences subjects.

(QS World University Rankings by Subject 2025)

# 100%

Proportion of our Physical Sciences, Environmental Sciences, Chemistry and Genetics research ranked at or above world standard.

(Excellence in Research for Australia 2018)

Hive Superlab

Biotechnology

Chemistry

Environmental Biology

Food Science and  
Technology

Forensic Science

Marine Biology and  
Climate Change

Mathematical Sciences

Medical Science

Pharmaceutical Sciences

Physics and Quantum  
Technology

Pre-Medicine



See collaboration in action in the Hive Super Lab, a world-class bioscience lab that supports learning en masse.



[Explore courses](#)

[uts.edu.au/for-students/science/science](https://uts.edu.au/for-students/science/science)

# Social Sciences

Choose a degree that's about transformation for people and the planet. A degree in Social Sciences can prepare you for diverse roles in criminology or sustainability.

## Be the change

Engage with questions of environmental, social and intergenerational justice in pursuit of a more sustainable future with the Bachelor of Sustainability and Environment. Pair it with a degree in Business, Economics, Information Technology, Management or Science and emerge ready to make an impact in your chosen field.

## Pursue justice online and off

The nature of crime is changing. With the Bachelor of Criminology, explore the digital and transnational challenges that characterise 21st century crime: the nature of criminal behaviour; opportunities for prevention, detection and enforcement; and the broader social implications in Australia and beyond.

## The UTS difference



### 5 stars

Our Humanities and Social Science courses have been rated five stars for learner engagement, graduate salary and full-time employment.

(Good Universities Guide 2025)



We're ranked 7th in Australia for Social Science and Management subjects.

(QS World University Rankings by Subject 2025)

Criminology

Sustainability and  
Environment



“



UTS has provided me with opportunities that have gone far beyond what I expected from university. The chance to work as a research assistant during my degree allowed me to develop real-world skills that are directly transferable beyond study.

**Biana Ip**

**Bachelor of Criminology**  
**Bachelor of Forensic Science**

”



**Explore courses**

[uts.edu.au/for-students/  
international-studies-and-  
social-sciences](https://uts.edu.au/for-students/international-studies-and-social-sciences)



# Transdisciplinary Innovation

Shape the future with bold ideas. Harness the power of diversity, collaboration and creativity and gain the skills of the future that employers are seeking.

## A new way of thinking and working

Access the breadth of our industry partnerships with either the award-winning Bachelor of Creative Intelligence and Innovation or our exclusive Diploma in Innovation. Collaborate with students from all disciplines to evolve your worldview. It's one of the things our grads value most.

## Master complexity

Supercharge your career with the Bachelor of Creative Intelligence and Innovation, a degree that's all about leading with impact. Pair it with one of 25 core degrees and gain skills in critical thinking, future-scenario building, innovation and problem-solving. In the age of AI, creative intelligence will be your competitive advantage.

## Innovation, accelerated

The Diploma in Innovation is for everyone who wants to build a better world, whether you're an artist, a technologist or something in between. Learn by doing in a creative and entrepreneurial environment, become a master of innovation and invention, and emerge with a skillset that adds value to any career.

## The UTS difference

# 1280+

Number of industry partners who offer workplace-integrated learning opportunities for Transdisciplinary School students.

# \$15bn

Government investment in sectors that accelerate innovation.

(Jobs and Skills Australia)



Creative Intelligence and Innovation

Entrepreneurship

Innovation

Transdisciplinary Innovation

“



The BCII introduced me to a new way of valuing knowledge and encouraged me to think beyond conventional boundaries. It equips you with the skills needed to jump-start your professional journey and the confidence to tackle complex problems with enthusiasm.

**Claire Byrne**

**Bachelor of Public Communication (Social and Political Science)  
Bachelor of Creative Intelligence and Innovation graduate  
Marketing Lead at the Centre for Inclusive Design**

”



**Explore courses**

[uts.edu.au/for-students/transdisciplinary-innovation](https://uts.edu.au/for-students/transdisciplinary-innovation)

# Selection ranks

For most courses at UTS, you'll need to achieve a minimum selection rank to receive an offer. Your selection rank is made up of your ATAR plus any adjustment factors (bonus points) you may be eligible for through our pathways and admission schemes. See pages 13-15 for more information.

For the most up-to-date ranks, visit our website:

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

Course	LSR <sup>o</sup>	Years
<b>Architecture</b>		
B Design in Architecture	88.05	3FT
B Design in Architecture M in Architecture	90.15	4FT
B Design in Interior Architecture	82	3FT
B Landscape Architecture (Honours)	75	5FT
<b>Built Environment</b>		
B Construction Project Management	90	4FT
B Property Economics	82	3FT
<b>Business</b>		
B Accounting (Co-operative Scholarship)	N/A	3FT
B Business	85	3FT
B Business	85.25	6FT
B Economics	82	3FT
B Management (Events)	80.4	3FT
B Management (Sport Business)	80.15	3FT
B Management (Strategic Innovation and Entrepreneurship)	80.2	3FT
B Management (Sustainability and Social Impact)	81.45	3FT
<b>Communication</b>		
B Communication in Creative Writing	72.95	3FT
B Communication in Digital and Social Media	75.1	3FT
B Communication in Journalism	78	3FT
B Communication in Media Business	78.1	3FT
B Communication in Public Relations and Advertising	78.45	3FT

FT = full-time / PT = part-time

\* Where applicable, indicates the lowest selection rank required by a domestic recent school leaver to receive an offer.

<sup>o</sup> Published ranks indicate the lowest selection rank (ATAR plus any adjustment points applied through eligible admission schemes) required to receive an offer by a domestic recent school leaver in the Autumn 2026 intake.

Course	LSR <sup>o</sup>	Years
B Communication in Social and Political Sciences	71.3	3FT
B Creative Production in Animation	75.15	3FT
B Creative Production in Media Arts	74.3	3FT
B Creative Production in Music and Sound Design	72.55	3FT
<b>Design</b>		
B Design in Fashion and Textiles	89	3FT
B Design in Product Design	80.1	3FT
B Design in Visual Communication	77.05	3FT
B Fashion Business	80.2	3FT
<b>Engineering</b>		
B Engineering (Honours) Biomedical	86	4FT
B Engineering (Honours) Biomedical Dip Industry Practice	87.7	5FT
B Engineering (Honours) Chemical Process	86	4FT
B Engineering (Honours) Chemical Process Dip Industry Practice	85.5	5FT
B Engineering (Honours) Civil	82.85	4FT
B Engineering (Honours) Civil Dip Industry Practice	87.7	5FT
B Engineering (Honours) Civil (Construction)	86.05	4FT
B Engineering (Honours) Civil (Construction) Dip Industry Practice	90.45	5FT
B Engineering (Honours) Civil (Structures)	86.8	4FT
B Engineering (Honours) Civil (Structures) Dip Industry Practice	87.95	5FT
B Engineering (Honours) Civil and Environmental	84	4FT
B Engineering (Honours) Civil and Environmental Dip Industry Practice	84.2	5FT
B Engineering (Honours) Data Science	85.35	4FT
B Engineering (Honours) Data Science Dip Industry Practice	86.8	5FT
B Engineering (Honours) Electrical	83.2	4FT
B Engineering (Honours) Electrical Dip Industry Practice	86.6	5FT
B Engineering (Honours) Electrical and Electronic	84.15	4FT
B Engineering (Honours) Electrical and Electronic Dip Industry Practice	86.5	5FT
B Engineering (Honours) Electronic	85.3	4FT
B Engineering (Honours) Electronic Dip Industry Practice	82*	5FT
B Engineering (Honours) Flexible	84.1	4FT

FT = full-time / PT = part-time

\* Where applicable, indicates the lowest selection rank required by a domestic recent school leaver to receive an offer.

<sup>o</sup> Published ranks indicate the lowest selection rank (ATAR plus any adjustment points applied through eligible admission schemes) required to receive an offer by a domestic recent school leaver in the Autumn 2026 intake.

Course	LSR <sup>o</sup>	Years
B Engineering (Honours) Flexible Dip Industry Practice	85.8	5FT
B Engineering (Honours) Mechanical	84	4FT
B Engineering (Honours) Mechanical Dip Industry Practice	86.55	5FT
B Engineering (Honours) Mechanical and Mechatronic	84.4	4FT
B Engineering (Honours) Mechanical and Mechatronic Dip Industry Practice	84.55	5FT
B Engineering (Honours) Mechatronic	84.7	4FT
B Engineering (Honours) Mechatronic Dip Industry Practice	86.05	5FT
B Engineering (Honours) Software	84.5	4FT
B Engineering (Honours) Software Dip Industry Practice	84.25	5FT
B Engineering Science	80.05	3FT
<b>Health</b>		
B Midwifery	85.2	3FT
B Nursing	70	3FT
B Nursing	71.4	6PT
B Nursing (Accelerated Program: Enrolled Nurse)	N/A	2FT
B Psychology	75	3FT
B Psychology (Honours)	86.4	4FT
B Sport and Exercise Management	74.1	3FT
B Sport and Exercise Science	76	3FT
B Sport and Exercise Science (Exercise Therapy)	95.1	3FT
<b>Information Technology</b>		
B Artificial Intelligence	82.15	3FT
B Computing Science	80.6	3FT
B Computing Science (Honours)	81.25	4FT
B Computing Science (Industry Degree Academy)	N/A	3FT
B Cybersecurity	84	3FT
B Cybersecurity (Industry Degree Academy)	N/A	3FT
B Games Development	78.1	3FT
B Information Systems	79.7	3FT
B Information Technology	78.15	3FT
B Information Technology Dip Industry Practice	78.85	4FT
B Information Technology (Co-operative Scholarship)	N/A	3FT

FT = full-time / PT = part-time

\* Where applicable, indicates the lowest selection rank required by a domestic recent school leaver to receive an offer.

<sup>o</sup> Published ranks indicate the lowest selection rank (ATAR plus any adjustment points applied through eligible admission schemes) required to receive an offer by a domestic recent school leaver in the Autumn 2026 intake.

Course	LSR <sup>o</sup>	Years
<b>Social Sciences</b>		
<b>Criminology</b>		
B Criminology	70	3FT
B Criminology (Data Analytics and Research)	71.2	3FT
B Criminology (Digital Security)	72.8	3FT
<b>Sustainability and Environment</b>		
B Business B Sustainability and Environment	87.7	4FT
B Economics B Sustainability and Environment	85.05	4FT
B Engineering (Honours) B Sustainability and Environment	81*	5FT
B Information Systems B Sustainability and Environment	80*	4FT
B Information Technology B Sustainability and Environment	80*	4FT
B Management B Sustainability and Environment	83.5	4FT
B Science B Sustainability and Environment	79.15	4FT
<b>Law</b>		
B Laws	97.6	4FT
B Laws	97.3*	6.5PT
<b>Science and Mathematics</b>		
B Advanced Science (Pharmaceutical Sciences)	90	3FT
B Advanced Science (Pre-Medicine)	96.1	3FT
B Advanced Science (Quantum Technology)	92.95	3FT
B Environmental Biology	73.5	3FT
B Food Science and Technology	73.1	3FT
B Forensic Science	86	3FT
B Marine Biology and Climate Change	79.65	3FT
B Mathematical Sciences	89.2	3FT
B Medical Science (Medical and Health-related Sciences)	87.25	3FT
B Medical Science (Pathology)	85.55	3FT
B Molecular Biotechnology	85.05	3FT
B Science (Biotechnology/Medical Science)	76.5	3FT
B Science (Chemistry)	74.3	3FT
B Science (Flexible)	75.8	3FT

FT = full-time / PT = part-time

\* Where applicable, indicates the lowest selection rank required by a domestic recent school leaver to receive an offer.

<sup>o</sup> Published ranks indicate the lowest selection rank (ATAR plus any adjustment points applied through eligible admission schemes) required to receive an offer by a domestic recent school leaver in the Autumn 2026 intake.

Course	LSR <sup>o</sup>	Years
<b>Transdisciplinary Innovation</b>		
B Advanced Science B Creative Intelligence and Innovation	92.75	4FT
B Business B Creative Intelligence and Innovation	87.2	4FT
B Communication in Creative Writing B Creative Intelligence and Innovation	80*	4FT
B Communication in Digital and Social Media B Creative Intelligence and Innovation	83.25	4FT
B Communication in Journalism B Creative Intelligence and Innovation	81.5	4FT
B Communication in Media Business B Creative Intelligence and Innovation	80.45	4FT
B Communication in Public Relations and Advertising B Creative Intelligence and Innovation	84.1	4FT
B Communication in Social and Political Sciences B Creative Intelligence and Innovation	85.05	4FT
B Creative Production in Animation B Creative Intelligence and Innovation	86.6	4FT
B Creative Production in Media Arts B Creative Intelligence and Innovation	81.45	4FT
B Creative Production in Music and Sound Design B Creative Intelligence and Innovation	75.85	4FT
B Design in Architecture B Creative Intelligence and Innovation	88.95	4FT
B Design in Fashion and Textiles B Creative Intelligence and Innovation	91.4	4FT
B Design in Interior Architecture B Creative Intelligence and Innovation	82.6	4FT
B Design in Product Design B Creative Intelligence and Innovation	82.9	4FT
B Design in Visual Communication B Creative Intelligence and Innovation	81.45	4FT
B Engineering (Honours) B Creative Intelligence and Innovation	94.15	5FT
B Forensic Science B Creative Intelligence and Innovation	90*	4FT
B Information Technology B Creative Intelligence and Innovation	83	4FT
B Laws B Creative Intelligence and Innovation	97.3*	4FT
B Management (Events) B Creative Intelligence and Innovation	82.7	4FT
B Management (Sport Business) B Creative Intelligence and Innovation	83.1	4FT
B Management (Strategic Innovation and Entrepreneurship) B Creative Intelligence and Innovation	84.55	4FT
B Midwifery B Creative Intelligence and Innovation	85*	4FT
B Nursing B Creative Intelligence and Innovation	73.35	4FT
B Science B Creative Intelligence and Innovation	84*	4FT
B Sport and Exercise Science B Creative Intelligence and Innovation	83.2	4FT

FT = full-time / PT = part-time

\* Where applicable, indicates the lowest selection rank required by a domestic recent school leaver to receive an offer.

<sup>o</sup> Published ranks indicate the lowest selection rank (ATAR plus any adjustment points applied through eligible admission schemes) required to receive an offer by a domestic recent school leaver in the Autumn 2026 intake.

Course	LSR <sup>o</sup>	Years
<b>Combined degrees</b>		
B Business B Laws	97.7	5FT
B Communication in Creative Writing B Laws	99	5FT
B Communication in Digital and Social Media B Laws	97.3*	5FT
B Communication in Journalism B Laws	98.5	5FT
B Communication in Media Business B Laws	97.3*	5FT
B Communication in Public Relations and Advertising B Laws	97.3*	5FT
B Communication in Social and Political Sciences B Laws	97.6	5FT
B Creative Production in Media Arts B Laws	97.3*	5FT
B Criminology B Cybersecurity	78.75	4FT
B Criminology B Forensic Science	86	4FT
B Economics B Laws	98.4	5FT
B Engineering (Honours) B Business	87.2	5FT
B Engineering (Honours) B Medical Science	84.15	5FT
B Engineering (Honours) B Science	86.8	5FT
B Food Science and Technology B Business	87.7	4FT
B Forensic Science B Laws	98.95	5FT
B Information Systems B Business	88	4FT
B Information Technology B Business	87.25	4FT
B Information Technology B Laws	97.3*	5FT
B Medical Science B Business	90.65	4FT
B Medical Science B Laws	98.1	5FT
B Molecular Biotechnology B Business	92.1	4FT
B Psychology B Criminology	75.05	4FT
B Science B Business	88.35	4FT
B Science B Laws	98.55	5FT

FT = full-time / PT = part-time

\* Where applicable, indicates the lowest selection rank required by a domestic recent school leaver to receive an offer.

<sup>o</sup> Published ranks indicate the lowest selection rank (ATAR plus any adjustment points applied through eligible admission schemes) required to receive an offer by a domestic recent school leaver in the Autumn 2026 intake.

# What's on

This guide provides a snapshot of life at UTS, but don't stop here! Join us at one of the many events we run throughout the year, both on campus and online, and get an up-close look at the UTS experience.

## Upcoming UTS events

<b>APR</b>	Applying to UTS: UAC info session
<b>AUG</b>	<b>Open Day</b>
<b>DEC</b>	Info Day



Visit our website to see a full list of our events  
[uts.edu.au/events/all-events](https://uts.edu.au/events/all-events)

# Open Day

It's the biggest event of the UTS calendar, and you're invited! Come on down to Open Day and experience UTS in full swing. Join info sessions, campus tours and interactive workshops and see what a UTS degree can offer you.

29 August 2026

@ [openday.uts.edu.au](https://openday.uts.edu.au)



Sign up to receive regular email updates about UTS courses, scholarships, events and application dates

[uts.edu.au/for-students/experience-uts/undergraduate](https://uts.edu.au/for-students/experience-uts/undergraduate)

## UTS Open Day

29 August 2026

Register at [openday.uts.edu.au](https://openday.uts.edu.au)

### CONTACT US

Tel: 1300 ASK UTS (1300 275 887)

Online enquiry: [ask.uts.edu.au](https://ask.uts.edu.au)



utsengage



@uts\_sydney