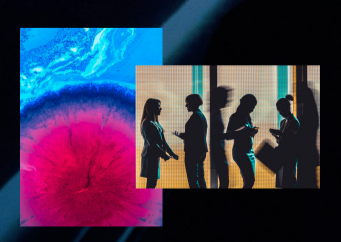
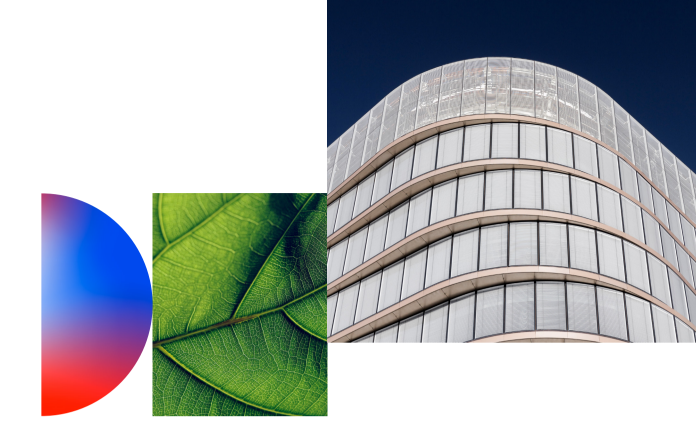


TD School

Undergraduate Courses 2024



UTS ranked Australia's #1 young* uni



TD School

Where great minds unite

BE TRANS DISCIP LINARY The UTS TD School is on a mission to instigate a monumental, revolutionary change to tertiary education and research through transdisciplinary innovation. We believe the complex problems we're facing in the world require solutions that transdisciplinary thinking can provide. The first of its kind in Australia, our school brings together great minds from different disciplines to explore ideas that improve the way we live and work in the world.



The first of its kind in Australia, our school brings together great minds from different disciplines to explore ideas that improve the way we live and work in the world.

Be Transdisciplinary

Join the TD School to explore possibilities outside, beyond, and across our degrees and open up a world of opportunities.

With world-class educators and expert industry, government, and community partners, our school is full of rich opportunities to evolve thinking, harness the power of creativity, and find solutions to complex problems, big and small. Together, our students and researchers become great thinkers who are ready to make an impact.

Why study with us?

The possibilities for our graduates are boundless, with industry holding the attributes of TD School graduates in high regard. Graduates of the school harness a unique, future-focused skill-set in problem-solving and creativity that directly translates to the requirements of many existing and emerging roles and careers.

Where can a transdisciplinary degree take you?

With a transdisciplinary degree, you'll be equipped to work across many fields and industries throughout a lifetime of rich experiences and contributions. We love the incredible stories our students tell us about the worlds they discover and the companies they start.

TD Electives Program

UTS's goal is to develop a distinctive transdisciplinary capability in all its graduates. The TD Electives Program, comprised of eight introductory transdisciplinary subjects offered by TD School, is designed to help UTS graduates to stand out in the workplace.

Choose a TD elective aligned with your purpose and passion to experience UTS' unique, multi-award-winning approach to transdisciplinary learning. This is your opportunity to expand your thinking by working with students from across every discipline at UTS.

A TD elective will be embedded in every undergraduate degree between 2023-2025 – students will complete at least one TD elective as part of their UTS degree program. Students concurrently enrolled in the Bachelor of Creative Intelligence and Innovation degree will choose a different elective subject.

Discover more uts.edu.au/td-electives

Bachelor of Creative Intelligence and Innovation (BCII)

 $\textbf{2023 Selection rank:} \quad \textbf{The Bachelor of Creative Intelligence and}$

Innovation must be combined with a core

degree. See table on page 8.

Duration: 4 years full-time (5 years for students completing the BCII with the Bachelor of

Engineering (Honours).

Creative Intelligence and Innovation subjects are undertaken during Winter and Summer sessions, with one year of fulltime study at the end of your core degree.

Credit points: 240 (270 for students completing the

BCII with the Bachelor of Engineering

(Honours).

UTS code: See table on page 8
UAC code: See table on page 8
CRICOS code: See table on page 8

Location: City Campus

Here's what's on offer

The BCII is for students who want to expand their possibilities and enrich their lives with transdisciplinary study that's all about critical and creative thinking, problem-solving, invention, complexity, innovation, future scenario building and entrepreneurship. It's a combined qualification, which means you'll need to add it to an existing UTS undergraduate qualification – it's not a stand-alone course. The good news? You can pair it with a number of core UTS degrees across all faculties, and everything you learn in the BCII will add an extra dimension to your discipline-specific studies to give you a cutting edge advantage in your future workplace.

How will you learn?

As a transdisciplinary degree, the BCII brings together students from a huge range of discipline areas, giving you invaluable creative and collaborative skills that are highly sought after in the globalised world. You'll graduate with high-level expertise in the area of your chosen professional degree, plus unrivalled capacity for innovation – as well as the confidence to straddle many industries. Everything you need to future-proof your degree and stand out from the crowd!

Real-world Projects

In the classroom and beyond, you'll undertake real-world projects and self-initiated proposals with a focus on innovative, creative and entrepreneurial outcomes. You'll engage with authentic live industry, government and community challenges.

Previously, our students have worked with organisations like Google, UNICEF, PwC, Commonwealth Bank and NSW Health, delivering solutions to a variety of briefs.

BCII students have also worked on challenges to tackle the future of digital transactions and global payments for Visa; future smart cities with Accenture; and on alcohol-fuelled violence in their city with the City of Sydney. They've worked on tripling digital consumption for SBS through Zenith Media, and on many other social and business challenges to expand their thinking and professional prospects.

Course structure

Students must complete 240 credit points, comprising 144 credit points in the core degree component and 96 credit points in creative intelligence and innovation. The Creative Intelligence and Innovation subjects are undertaken in accelerated form within July (Winter) and December/January (Summer) sessions during the first three years of study, and through one full year of study after completion of the professional degree. The Bachelor of Creative Intelligence and Innovation is not offered as a separate degree, but is completed only in combination with another professional degree program.

Industry training/professional practice

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. Opportunities for international internships and global studios are also available.

Pathways into the BCII

After completing 16 specified credit points in UTS's Diploma in Innovation, students may transfer to a combined degree with the Bachelor of Creative Intelligence and Innovation, subject to achieving a minimum weighted average mark of 75 in the Diploma and 65 in their primary degree. An internal course transfer is only available to students presently studying one of the core degrees that can be combined with the Bachelor of Creative Intelligence and Innovation.

Career options

Students of the BCII are pioneers in their field. Graduating with the ability to think across and beyond their disciplines in innovative ways, they are sought after by employers the world over.

No matter which core degree you choose, the BCII has been designed to place graduates at the innovative edge of their chosen profession. With a focus on developing unique projects and solutions to a wide range of challenges, BCII students are empowered to create the jobs and opportunities of the future, as well as step up to the demands from industry for a more creative workforce.

Globally recognised

WINNER

BCII was awarded the International Green Gown Award for 'Next Generation Learning and Skills' in 2022. The sustainability-focused award recognised the Industry Innovation Project, which challenges students to explore complex problems, several of which are grounded in social and environmental issues.

WINNER

BCII was recognised in the Australian Awards for University Teaching 2019 for programs that enhance learning, highlighting excellent leadership in Educational Partnerships and Collaborations with Other Organisations.

WINNER

BCII has been recognised in the 'Oscars' of Education for Presence in Learning at the global Wharton Re-imagine Education awards in 2016.

WINNER

BCII was awarded the 2019 Business Higher Education Round Table (BHERT) Award for Outstanding Collaboration in Higher Education and Training.

GREAT MINDS DON'T ALWAYS THICK ALIKE



Course structure

Year 1	Core degree					BCII
Autumn	Core degree	Core degree	Core degree	Core degree	Winter	81511 Problems to possibilities
Spring	Core degree	Core degree	Core degree	Core degree	Summer	81512 Creative methods and practice
Year 2						
Autumn	Core degree	Core degree	Core degree	Elective	Winter	81513 Past, present and future of innovation
Spring	Core degree	Core degree	Core degree	Elective	Summer	81514 Creativity and complexity
Year 3						
Autumn	Core degree	Core degree	Core degree	Elective	Winter	81515 Leading innovation
Spring	Core degree	Core degree	Core degree	Elective	Summer	81516 Initiatives and entrepreneurship 81522 Innovation internship A
Year 4 (B	CII)					
Autumn	81531 Industry innovation project	Choose from one of the following: 81521 Envisioning futures 81528 New knowledge making lab				
Spring	81524 Transdisciplinary Practice at the Cutting Edge	81532 Creative intelligence capstone	Choose from one of the following: 81541 Research proposal 81523 Speculative start-up 81525 Innovation internship B			

You will also have the opportunity to complete an embedded transdisciplinary Honours programme in your final year of BCII, kickstarting a future career in research.

Learn more about student experiences, industry partnerships and more at uts.edu.au/bcii



800+
Industry
partnerships



93% Employment rate



Over 30%

of our undergraduate students gain employment with our industry partner organisations

Bachelor of Creative Intelligence and Innovation Combined Degrees				
Combined Degree Course Name	Course Code	UAC Code	2023 Selection rank	
Bachelor of Animation Production Bachelor of Creative Intelligence and Innovation	C10461	609526	85.40	
Bachelor of Advanced Science Bachelor of Creative Intelligence and Innovation	C10352	609590	93.20	
Bachelor of Business Bachelor of Creative Intelligence and Innovation	C10326	609530	85.10	
Bachelor of Communication (Digital and Social Media) Bachelor of Creative Intelligence and Innovation	C10359	609495	82.30	
Bachelor of Communication (Journalism) Bachelor of Creative Intelligence and Innovation	C10376	609505	87.75	
Bachelor of Communication (Media Arts and Production) Bachelor of Creative Intelligence and Innovation	C10373	609510	88.75	
Bachelor of Communication (Media Business) Bachelor of Creative Intelligence and Innovation	C10454	609527	84.85	
Bachelor of Communication (Social and Political Sciences) Bachelor of Creative Intelligence and Innovation	C10375	609520	80.05	
Bachelor of Communication (Strategic Communication) Bachelor of Creative Intelligence and Innovation	C10374	609515	83.30	
Bachelor of Communication (Writing & Publishing) Bachelor of Creative Intelligence and Innovation	C10377	609525	80.15	
Bachelor of Design in Architecture Bachelor of Creative Intelligence and Innovation	C10325	609535	87.05	
Bachelor of Design in Fashion and Textiles Bachelor of Creative Intelligence and Innovation	C10321	609540	93.55	
Bachelor of Design in Interior Architecture Bachelor of Creative Intelligence and Innovation	C10322	609550	82.85	
Bachelor of Design in Product Design Bachelor of Creative Intelligence and Innovation	C10323	609545	88.35	
Bachelor of Design in Visual Communication Bachelor of Creative Intelligence and Innovation	C10324	609555	86.65	
Bachelor of Engineering (Honours) Bachelor of Creative Intelligence and Innovation	C09076	609560	86.75	
Bachelor of Forensic Science Bachelor of Creative Intelligence and Innovation	C10389	609587	90.00*	
Bachelor of Health Science Bachelor of Creative Intelligence and Innovation	C10466	609571	80.00*	
Bachelor of Information Technology Bachelor of Creative Intelligence and Innovation	C10327	609565	80.65	
Bachelor of Laws Bachelor of Creative Intelligence and Innovation	C10338	609575	96.25	
Bachelor of Music & Sound Design Bachelor of Creative Intelligence and Innovation	C10465	609490	74.90	
Bachelor of Management (Events) Bachelor of Creative Intelligence and Innovation	C10355	609532	80.90	
Bachelor of Management (Sport Business) Bachelor of Creative Intelligence and Innovation	C10355	609533	80.00	
Bachelor of Midwifery Bachelor of Creative Intelligence and Innovation	C10329	609570	91.00	
Bachelor of Nursing Bachelor of Creative Intelligence and Innovation	C10351	609568	80.50	
Bachelor of Sport and Exercise Science Bachelor of Creative Intelligence and Innovation	C10328	609580	91.00	
Bachelor of Science Bachelor of Creative Intelligence and Innovation	C10330	609585	84.90	

^{*} Published ranks indicate the minimum selection rank (ATAR plus any adjustment points applied through eligible admission schemes) required to receive an offer by a domestic Recent School Leaver (Year 12) in the Autumn 2023 intake (for December Round 2 and January Round 1)

Selection rank: published ranks indicate the lowest selection rank (ATAR plus any adjustment points applied through eligible admission schemes) to which an offer was made to a domestic Current School Leaver (Year 12) in the Autumn 2023 intake (for December Round 2 and January Round 1).



Claire Byrne

Graduate

Bachelor of Public Communication and Social & Political Science. Bachelor of Creative Intelligence & Innovation.

"BCII has played a significant role in shaping who I am today. If I were to write a book about my life experiences, there would definitely be a chapter dedicated to BCII. This program allowed me to explore my interests, values, and strengths, and find the environments where I thrive. BCII introduced me to a new way of valuing knowledge and encouraged me to think beyond conventional boundaries. The staff nurtured my ideas and gave me the freedom to explore them fully. It's a truly special place where magic does happen.

What sets BCII apart is its focus on real-world experiences alongside classroom learning. It equips you with the skills needed to jump-start your professional journey and the confidence to tackle complex problems with enthusiasm. BCII fosters a sense of curiosity, embracing diverse perspectives, and finding positivity even in challenging situations when things don't go as planned."



Oscar Fielke

Graduate
Bachelor of Design in Visual Communication.
Bachelor of Creative Intelligence and Innovation

"The complex, tangible and collaborative nature of the BCII course provided me with an un-matched learning and development experience. Learning to work as a creative practitioner – by collaborating with a cohort of transdisciplinary peers, developing human-centred design practices and dissecting high-level critical problems with real industry partners – prepared me perfectly for my entry to the fast-paced, client-based role I work in. Not only did the BCII course make the transition from student to professional seamless, but it also instilled in me a passion and innate attitude for value and creativity in my work – designing for impact, not just working for the sake of working."

BCII case studies

Working with Australia's most innovative organisations to find creative, viable solutions to some of industry's big challenges is all in a day's work for students studying the Bachelor of Creative Intelligence and Innovation (BCII).

In the final year of their BCII degree, students complete an Industry Innovation Project (IIP). The project is an invaluable opportunity for students to solve a reallife brief working directly with a range of industry partners from across the not-for-profit sector, government departments and some of Australia's largest corporates.

Here are just a few of the inspiring projects the students have worked on.



UNICEF

Elevating the voices of young Australians

UNICEF Australia joined IIP as a partner in 2021 to explore an ongoing challenge: how to elevate the voices of children and young people.

Tasked with finding an innovative way for UNICEF Australia to connect quickly and safely with children and young people, the BCII team utilised their transdisciplinary skill sets to explore the problem and develop solutions.

"We engaged with multiple teams and agencies of UNICEF
Australia – corporate partnerships, digital marketing,
international programs, and their government and
communications agencies. I enjoyed learning about the different
projects within each team and pieced together how each function
played a role in addressing youth engagement in Australia,"
explains BCII team member, Bianca Cruz, who now works at
UNICEF Australia.

The BCII team developed an outcome that UNICEF Australia is now looking to bring to market, with the CEO of UNICEF Australia impressed by the team's commitment to problem-solving.



Future Friendly Measuring human value in the workplace

In March 2021, Future Friendly tasked a small team of Bachelor of Creative Intelligence and Innovation (BCII) students to design a measurement tool to define human value and re-assess what it means to have a successful product.

Undertaking this real-world challenge for their Industry Innovation Project (IIP) subject, across 10 weeks the students dove into the challenge space; researching and prototyping a solution before they presented their final innovative framework, which throws traditional KPIs out the window.

"As a Product Design student, I was instantly drawn to Future Friendly's project. I knew I wanted to work on a project where I could test my knowledge and acquired skills over the past 3 years of my core degree, in the industry I would soon enter and this was the best opportunity to do exactly that," says BCII student, Olivia Grasso.

"The greatest benefit of engaging with Future Friendly on our project was having the ability to work side by side with their team. This ultimately enriched our project as each aspect was directly influenced by the vast array of knowledge each expert had within our problem space. [Future Friendly's] care for us as a team and the project was clear as each meeting we had was completely collaborative and they made all their tools accessible to us from day one."



MISSION AUSTRALIA

The Covid-19 pivot

In 2020, Mission Australia worked with a team of transdisciplinary students in the BCII to fast-track innovative ways to reach people in need of urgent support during the pandemic.

The brief Mission Australia gave to BCII students was to find a quick way to reach public housing tenants so that their immediate needs could be identified along with a supportive touchpoint that helped counter amplified experiences of isolation.

After participating in a full day induction, students sprang into action and started creating valuable resources in response to COVID-19. These included developing a script to guide employee interactions with tenants and designing a neighbourhood check-in card. These initiatives aimed to create a feedback loop on Mission Australia Housing (MAH) tenants' well-being, assess their immediate needs during this isolation period and help foster stronger relationships between the tenant community.

The approach was well received by Mission Australia, with Community Development Officer Kyle Wiebe stating "Through our engagement with the students, we were able to evaluate and adjust the intervention model to be more universal by reducing barriers and risk; and Mission Australia launched it."



Diploma in Innovation

2023 Selection rank: The Diploma in Innovation is not offered as a stand-alone course. Admission to the diploma requires being enrolled in an undergraduate coursework degree program at UTS (excluding the BCII).

Duration:

Diploma subjects are taught in threeweek blocks during Winter and Summer session, which means you can complete your diploma and coursework degree concurrently.

Why is it a Diploma?

The course load is 48cp, which is one third of a bachelor's degree's credit load. but maintains the same high-quality, internationally award-winning teaching and learning.

Optional accelerated

pathway:

Students who have completed Diploma in Innovation subjects as part of their core degree, may be awarded cross-credit up to 24cp of Diploma in Innovation subjects. Students may also complete more than two subjects per year.

Credit points:

UTS code: C20060

Location: City Campus

How to apply: Applications are made directly to

48

UTS, anytime after enrolling into an undergraduate coursework degree

program.

Details can be found at dipinn.uts.edu.au

The Diploma of Innovation is a great way to add value to your resume and can be taken concurrently with almost any undergraduate degree at UTS.

The Diploma in Innovation and its suite of subjects teach innovation, support personal transformation and provide the practical skills needed to support the change makers, inventors and inventions of the future. We believe the best way to learn is by doing. In this course, you'll be exposed to cutting edge sustainable innovation, real world challenges, have the opportunity to work with industry partners, and lead you own innovation projects.

No matter what your core degree is, the Diploma in Innovation will help you reach the innovation edge of your field and stand out as a creative innovator. The course leverages the award-winning transdisciplinary practices TD School is known for, and includes international industry best practices and quests, to drive innovation in our increasingly networked and globalised world.

Key Points:

- Create and test your own creative inventions while working on real briefs from organisations
- Learn creative intelligence
- Build confidence and skills
- Learn from international award-winning leaders
- Gain credit and support while working on passion projects (e.g. a startup)
- Graduate on time with a second qualification without adding to your Autumn and Spring workload
- Increase your employability with practical skills employers want
- Build your professional network
- No exams
- Make friends with likeminded students from different disciplines
- Alternative pathway into eligible Bachelor of Creative Intelligence and Innovation (BCII) course

Course structure

Subjects in the Diploma run in studio style for 6 days over 3-week long intensive blocks in July, December and February sessions. To complete the Diploma in Innovation, students must complete 48cpt of Diploma in Innovation subjects, which typically comprise 4 core subjects plus 2 subjects of your choosing, which allow you to have greater flexibility to specialise and follow your interests, such as for Innovation and Entrepreneurship, Creative Intelligence, and Sustainable innovation.

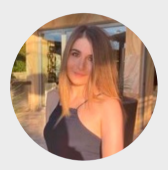
Students who have their own enterprise (either as an individual or with partners) will be supported in each subject to use their enterprise as the learning context, allowing them to learn critical innovation skills while progressing their startup.

From your very first subject, you will work on real-world challenges either from industry partners or in passion topics of your choosing. In the past, students have worked on complex problems alongside organisations such as WWF, Microsoft, the Australian Digital Health Agency, Regional Development Australia, local Councils, and IKEA. Students have also undertaken immersive learning excursions to startup hot spots like Sydney Startup Hub, CBA Innovation Lab, and KPMG Innovation Lab. Guest speakers are also featured regularly, including several internationally acclaimed experts who love connecting with our students.



Cody Adam
Graduate
Bachelor of Accounting

"The class [taken as an elective] equipped me with a tool kit of relevant and practical learnings to excel in innovative projects, individually and within an organisation."



Olivia Baldini Graduate Diploma in Innovation

"I chose to do the Diploma of Innovation as an exciting way to further my education and think in new ways beyond my core degree of communications. I've loved every aspect of meeting new people, working with real client spaces and forming an understanding of business and entrepreneurship in a unique and creative way. The Diploma has provided me with amazing networking opportunities and confidence in teamwork skills. One of the highlights for me has been learning from other students from different faculties and combining our skills to apply them to real-world problems. It has truly been an eye opening experience and I would recommend the program to any UTS student."

Career options

Develop graduate attributes to equip you for the future of work and that are portable across a broad range of innovative and collaborative career paths with a view to complementing your core degree.

Our graduates hold roles in the following positions:

- Business Development (IoT)
- Chief Product Officer
- Creative Producer, Founder
- Industrial Designer and Innovator
- Innovation and Invention Specialist
- Management Consultant
- Owner and Self-employed

Career paths include:

- Sustainability consultant or practitioner
- Research commercialisation
- Creative Producer
- Transformation Designer
- Product Designer
- Innovation and Digital Solutions Analyst
- Content and Design Thinking Coordinator
- Foresight and Innovation Analyst
- Experience Design Consultant UX (user experience)
- Researcher and Designer
- Scientist

Recommended course structure

One subject per session for 3 years, or multiple subjects for an optional accelerated pathway.

Year 1				
Winter (July)	Summer (Dec OR Feb)			
81539 Innovation in Complex Systems	94657 Innovation Futures: Thinking Beyond What Is			
Year 2				
Winter (July)	Summer (Dec OR Feb)			
94662 Fundamentals of Innovation	Elective Subject			
Year 3				
Winter (July)	Summer (Dec OR Feb)			
94663 Navigating Entrepreneurial Ecosystems	Elective Subject			

Elective Subject Options

81540 Leadership in Innovation			
94665 Complexity and Sustainability			
81538 Frame Innovation			
94658 Innovation Funding Platforms			
Ü			



Lincoln Sharp Graduate Diploma in Innovation

"This Diploma is all about working with industry partners to solve real world current problems. UTS has an amazing range of connections, and throughout my involvement I've been able to collaborate with organisations such as World Wildlife Fund, NRMA and Transport NSW.

Another highlight was the deep support network it offered. The more intimate and intense nature of the classes means that you really get to know and work closely with your tutors and other academics. The Diploma focuses on a team-based approach to problem solving and incorporates a transdisciplinary style of learning. This means that you will get to collaborate with a range of students from different disciplines, combining the different perspectives and methods of thought to add an element of diversity when problem solving.

I believe the Diploma offers a great learning experience, and the fact it doesn't add further time to your studies makes it a really great opportunity that shouldn't be missed by any student at UTS."



Applying to UTS

How to apply

Ready to apply for a UTS degree? Start by choosing your preferred course and checking the eligibility requirements to make sure it's a good fit. Next, submit your application via the Universities Admissions Centre – you can list up to five course preferences, so make sure you use them all!

More info:

uts.edu.au/ug-apply

Admission schemes

Need to boost your selection rank? Apply for a UTS admission scheme and we'll consider your ATAR plus other selection criteria when we assess your application. There are a range of merit and access based schemes. If you're a high achiever, or if life events have impacted your Year 12 results, these schemes can help you make the leap into your chosen degree.

More info:

uts.edu.au/admission-schemes

Admission pathways

Our admission pathways provide an alternative route into your preferred UTS course – and there are lots of pathways on offer. From internal programs (Insearch, Jumbunna Unistart and internal degree transfers) to external options (STAT test, limited ATARs or vocational diplomas), there's more than one way to get into UTS.

More info:

uts.edu.au/admission-pathways

Scholarships

Whether you're a high achiever, need a financial boost, or want to get your hands on some amazing professional opportunities, we offer millions of dollars in coursework scholarships that have the potential to enhance your UTS experience. Make sure you get in quick – some of our scholarships open as early as August 2023.

More info:

uts.edu.au/scholarships

Fees and financial assistance

As a domestic student, you'll study in a Commonwealth Supported Place – the Australian Government will fund some of the cost of your study, while you'll pay a student contribution and other fees direct to UTS. The good news? The HECS-HELP loan scheme lets you defer the cost of your student contribution until you reach a set income threshold. What's more, the UTS Financial Assistance Service can help you get on top of your personal finances, giving you more time to focus on study.

More info:

uts.edu.au/csp

English language requirements

If your prior education was not conducted in English, you must have successfully completed one of the following English language tests or programs within the last two years. Please see table below:

IELTS (Academic)	6.5 overall with a writing score of 6.0		
TOEFL iBT	79-93 overall with a writing score of 21		
AE5/AE6 (PASS)	AE5		
PTE (Academic)	58-64		
CAE	176-184		

This guide is not intended for international students. For information on fees for international students, visit the UTS International website: international.uts.edu.au

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.

Contact us

Let's talk! Make an enquiry with our friendly team.

Local students

Phone: 1300 ASK UTS (1300 275 887) Online enquiry:

ask.uts.edu.au Email:

·

innovation@uts.edu.au Web: tdi.uts.edu.au

International students

Phone: 1800 774 816 (free call within Australia) Phone: +61 3 9627 4816 (international calls)

Email:

international@uts.edu.au

international.uts.edu.au

Student Centre

Building 10, Level 2, 235 Jones Street, Ultimo NSW 2007 Australia



GREAT MINDS DON'T ALWAYS THICK ALIKE

CONNECT WITH US



UTSTDSchool



utstdschool



UTSTDSchool

Young University Rankings 2023

UTS CRICOS 00099F UTS TEQSA PRV12060

40430 JULY 2023

Images: Andy Roberts, Toby Burrows, Steve Johnson, Joel Filipe, Papaioannou Kostas, Olivia Hutcherson via Unsplash. DISCLAIMER: The information in this brochure is correct as at July 2023. Changes in circumstances after this date might alter the accuracy or currency of the information. UTS reserves the right to alter any content described in this brochure without notice. Readers are responsible for verifying information that pertains to them by contacting the university.

Note, this guide is for local students. International students should refer to the International Course Guide or international.uts.edu.au