Transdisciplinary Innovation
Undergraduate Courses 2020

No. 1
UTS ranked Australia’s
#1 young* uni
Welcome to the Faculty of Transdisciplinary Innovation (FTDi)

Contents
2 Overview
4 Message from the Dean
6 Courses
6 Bachelor of Creative Intelligence and Innovation (BCII)
10 Diploma in Innovation
12 What you need to know
12 Contact us
14 Applying to UTS

UTS at a glance (2018)

<table>
<thead>
<tr>
<th>Category</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students</td>
<td>45,930</td>
</tr>
<tr>
<td>International students</td>
<td>15,134</td>
</tr>
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<td>Undergraduate students</td>
<td>33,070</td>
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<td>Postgraduate coursework</td>
<td>10,720</td>
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<tr>
<td>Higher degree research students</td>
<td>2140</td>
</tr>
<tr>
<td>Staff</td>
<td>3896</td>
</tr>
</tbody>
</table>

UTS student diversity

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female students</td>
<td>49%</td>
</tr>
<tr>
<td>Male students</td>
<td>51%</td>
</tr>
<tr>
<td>25 or older</td>
<td>31%</td>
</tr>
<tr>
<td>Also speak a language</td>
<td>49%</td>
</tr>
<tr>
<td>Other than English</td>
<td></td>
</tr>
</tbody>
</table>

Please note the above numbers are approximate as of January 2019.

Connect with us

UTS.transdisciplinary
utstransdisciplinaryinnovation
UTS_FTDI

Acknowledgement of Country

UTS acknowledges the Gadigal People of the Eora Nation and the Boorooberongal People of the Dharug Nation upon whose ancestral lands our campuses stand. We would also like to pay to the respect to the Elders both past and present, acknowledging them as the traditional custodians of knowledge and technology for these Lands.
Today, we’re on the precipice of a new digital revolution.

At its core, transdisciplinary innovation is about applying diverse perspectives to complex and unwieldy problems. With a FTDi degree from UTS, you’ll build the skills you need to operate effectively in a world of work where change is the only constant. You’ll become a creative and critical thinker, get comfortable with data and digital technologies, emerge as a master of invention and complexity, and learn to embed innovation at the heart of your professional practice.
Future-proof your career with a degree that responds to the challenges ahead.

WE’RE ONE OF A KIND. YOU ARE TOO.
The UTS Faculty of Transdisciplinary Innovation (FTDi) is the first faculty of its kind in Australia. Our goal? To prepare students like you for the future of work. Designed for radical and curious thinkers, our degrees will unleash your inner entrepreneur and prepare you to push the boundaries of creative transdisciplinary practice.

DRIVE CHANGE. DON’T STOP.
Fifty per cent of jobs in 2030? They don’t exist yet. Prepare for the challenges – and opportunities – of the new world of work with a degree that builds resilience and agility. Our courses respond to existing research on the future of the economy and to the needs of our industry partners as we enter an increasingly digital age.

THE COLLABORATION GENERATION
The problems of tomorrow won’t fit in neat little boxes. Neither will the solutions. With a FTDi degree, you’ll work alongside students from a range of disciplinary backgrounds whose expertise challenges and complements your own. You’ll take a collaborative approach to complex problems, engage with social practices and team-based conceptual thinking, and learn to identify untapped opportunities as they relate to life and work.

IN YOUR OWN TIME
There’s lots of ways to study a FTDi course. Choose from a combined degree or add a diploma to your existing UTS studies – and prepare for a one-of-a-kind experience that’s set to shape your future.

REAL-WORLD WORK FOR REAL-WORLD GAIN
At FTDi, we work in real time, and you will too. In the classroom, you’ll participate in real-world projects and self-initiated proposals, and study alongside seasoned professionals from a wide range of sectors. But you won’t stop there; you’ll also take your studies to the wider world, engaging with industry experiences, tackling real briefs and building meaningful connections that could kickstart your career.

DON’T JUST THINK. DO.
When we say ‘next generation degrees’, we mean it. Our courses go beyond design thinking and design-led-innovation and into a new realm of creative and technology-inspired practice. Get hands-on experience with current and emerging technologies and engage with creative and innovative lab learning environments where outside-the-box thinking is the norm. Want more? We’ll also set you up with a range of tech-inspired challenges, such as think-tanks, hackathons and hot-housing days.

Job titles of some recent FTDi graduates
- Transformation designer
- Innovation & digital solutions analyst
- Content & design thinking coordinator
- Foresight and innovation analyst
- Experience design consultant
- UX (user experience) researcher and designer
- Design thinking consultant
- Design & innovation consultant
A message from the Dean

Welcome to an era of unprecedented change – one built on challenges that are more complex than ever before. In the UTS Faculty of Transdisciplinary Innovation (FTDi), we’re focused on producing graduates who can deliver creative, entrepreneurial and highly collaborative solutions.

Our courses are about building expertise that’s unhindered by traditional discipline boundaries. We have a vision to advance learning beyond professional silos, to push boundaries and to explore the role of transdisciplinarity in creating new solutions for a future world.

To do this, we offer a unique style of learning that emphasises collaboration across disciplines. It’s based on extensive research into the future economy, and shaped by the input of our industry partners, who play an active role in developing our courses.

It’s also informed by the calibre of our students, whose entrepreneurial spirit and commitment to innovation is matched only by their determination to succeed.

As we move into a new world of work, there is a pressing demand for professionals who can take a transdisciplinary approach to solving problems, creating solutions, and identifying opportunities that would otherwise go untapped.

This is where you come in. As a student in the FTDi, you have the chance to become an architect of your own future, to use uncertainty to envision and enact change, and to sink your teeth into the complexity and undefined challenges that will frame the future world of work.

UTS is leading the way in producing the next generation of remarkable people to lead what we believe is the new industrial revolution. Join us, and see where a FTDi degree can take you.

Professor Louise McWhinnie
Dean: Faculty of Transdisciplinary Innovation

The Bachelor of Creative Intelligence and Innovation (BCII) – An award winning degree

The (BCII) combined degree was jointly awarded the bronze award in Presence Learning in 2016 by Wharton Re-imagine Education.
Bachelor of Creative Intelligence and Innovation (BCII)

2019 Selection rank*: The Bachelor of Creative Intelligence and Innovation must be combined with a core degree.

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 full-time 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. Moore Park Campus for those students completing the BCII with the Bachelor of Sport and Exercise Science.

HERE’S WHAT’S ON OFFER

The BCII is 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 standalone course. The good news? You can pair it with 25 core UTS degrees, 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.

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, the Royal Australian Airforce, 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 prospects.

As a transdisciplinary degree, the BCII brings together students from a huge range of discipline areas, giving you leading-edge creative and collaborative skills that are much valued 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!

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.

INDUSTRIAL 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. For students undertaking 12 credit points of internship, international internships may be negotiated.

PATHWAYS INTO THE BCII

After completing 16 specified credit points in FTDi’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

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.
The Bachelor of Creative Intelligence and Innovation (BCII) is a degree for students who have one eye on the future.

### Course Structure

<table>
<thead>
<tr>
<th>Year</th>
<th>Core degree</th>
<th>BCII</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Autumn</td>
<td>Winter</td>
</tr>
<tr>
<td></td>
<td>Spring</td>
<td>Summer</td>
</tr>
<tr>
<td>Year 1</td>
<td>Core degree</td>
<td>Core degree</td>
</tr>
<tr>
<td></td>
<td>Winter</td>
<td>81513 Past, present and future of innovation</td>
</tr>
<tr>
<td></td>
<td>Summer</td>
<td>81514 Creativity and complexity</td>
</tr>
<tr>
<td>Year 2</td>
<td>Core degree</td>
<td>Core degree</td>
</tr>
<tr>
<td></td>
<td>Spring</td>
<td>Core degree</td>
</tr>
<tr>
<td>Year 3</td>
<td>Core degree</td>
<td>Core degree</td>
</tr>
<tr>
<td></td>
<td>Spring</td>
<td>Core degree</td>
</tr>
<tr>
<td>Year 4 (BCII)</td>
<td>81521 Envisioning futures</td>
<td>81515 Leading innovation</td>
</tr>
<tr>
<td></td>
<td>81531 Industry innovation project</td>
<td>81516 Initiatives and entrepreneurship</td>
</tr>
<tr>
<td></td>
<td>81524 Professional practice at the cutting edge</td>
<td>81522 Innovation internship A</td>
</tr>
<tr>
<td></td>
<td>81532 Creative intelligence capstone</td>
<td>Choose from one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>81525 Innovation internship B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>81523 Speculative start-up</td>
</tr>
<tr>
<td></td>
<td></td>
<td>81528 New knowledge making lab</td>
</tr>
</tbody>
</table>

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**Trailblazer?**

**Change-maker?**

**Game-changer?**

**Entrepreneur?**

The Bachelor of Creative Intelligence and Innovation (BCII) is a degree for students who have one eye on the future.
## Bachelor of Creative Intelligence and Innovation Combined Degree Table

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Combined Degree Course Name</th>
<th>UAC Code</th>
<th>CRICOS Code</th>
</tr>
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<tbody>
<tr>
<td>C09076</td>
<td>Bachelor of Engineering (Honours) Bachelor of Creative Intelligence and Innovation</td>
<td>609560</td>
<td>084097B</td>
</tr>
<tr>
<td>C10321</td>
<td>Bachelor of Design in Fashion and Textiles Bachelor of Creative Intelligence and Innovation</td>
<td>609540</td>
<td>079751G</td>
</tr>
<tr>
<td>C10322</td>
<td>Bachelor of Design in Interior Architecture Bachelor of Creative Intelligence and Innovation</td>
<td>609550</td>
<td>079752G</td>
</tr>
<tr>
<td>C10323</td>
<td>Bachelor of Design in Product Design Bachelor of Creative Intelligence and Innovation</td>
<td>609545</td>
<td>079753F</td>
</tr>
<tr>
<td>C10324</td>
<td>Bachelor of Design in Visual Communication Bachelor of Creative Intelligence and Innovation</td>
<td>609555</td>
<td>079754E</td>
</tr>
<tr>
<td>C10325</td>
<td>Bachelor of Design in Architecture Bachelor of Creative Intelligence and Innovation</td>
<td>609535</td>
<td>079755D</td>
</tr>
<tr>
<td>C10326</td>
<td>Bachelor of Business Bachelor of Creative Intelligence and Innovation</td>
<td>609530</td>
<td>079756C</td>
</tr>
<tr>
<td>C10327</td>
<td>Bachelor of Science in Information Technology Bachelor of Creative Intelligence and Innovation</td>
<td>079757B</td>
<td>079757B</td>
</tr>
<tr>
<td>C10328</td>
<td>Bachelor of Sport and Exercise Science Bachelor of Creative Intelligence and Innovation</td>
<td>079758A</td>
<td>079758A</td>
</tr>
<tr>
<td>C10329</td>
<td>Bachelor of Midwifery Bachelor of Creative Intelligence and Innovation</td>
<td>609570</td>
<td>*n/a</td>
</tr>
<tr>
<td>C10330</td>
<td>Bachelor of Science Bachelor of Creative Intelligence and Innovation</td>
<td>609585</td>
<td>079759M</td>
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<tr>
<td>C10338</td>
<td>Bachelor of Laws Bachelor of Creative Intelligence and Innovation</td>
<td>609575</td>
<td>079765B</td>
</tr>
<tr>
<td>C10351</td>
<td>Bachelor of Nursing Bachelor of Creative Intelligence and Innovation</td>
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<td>088063B</td>
</tr>
<tr>
<td>C10352</td>
<td>Bachelor of Advanced Science Bachelor of Creative Intelligence and Innovation</td>
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<td>088064A</td>
</tr>
<tr>
<td>C10353</td>
<td>Bachelor of Biomedical Physics Bachelor of Creative Intelligence and Innovation</td>
<td>609600</td>
<td>088065M</td>
</tr>
<tr>
<td>C10354</td>
<td>Bachelor of Medicinal Chemistry Bachelor of Creative Intelligence and Innovation</td>
<td>609595</td>
<td>088066K</td>
</tr>
<tr>
<td>C10355</td>
<td>Bachelor of Management Bachelor of Creative Intelligence and Innovation</td>
<td>609532</td>
<td>088067J</td>
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<tr>
<td>C10356</td>
<td>Bachelor of Design in Animation Bachelor of Creative Intelligence and Innovation</td>
<td>609538</td>
<td>088068G</td>
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<tr>
<td>C10359</td>
<td>Bachelor of Communication (Digital and Social Media) Bachelor of Creative Intelligence and Innovation</td>
<td>609495</td>
<td>088069G</td>
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<tr>
<td>C10373</td>
<td>Bachelor of Communication (Media Arts and Production) Bachelor of Creative Intelligence and Innovation</td>
<td>609510</td>
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<tr>
<td>C10374</td>
<td>Bachelor of Communication (Public Communication) Bachelor of Creative Intelligence and Innovation</td>
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</tr>
<tr>
<td>C10375</td>
<td>Bachelor of Communication (Social and Political Sciences) Bachelor of Creative Intelligence and Innovation</td>
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<td>087779G</td>
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<tr>
<td>C10376</td>
<td>Bachelor of Communication (Journalism) Bachelor of Creative Intelligence and Innovation</td>
<td>609505</td>
<td>087780C</td>
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<tr>
<td>C10377</td>
<td>Bachelor of Communication (Creative Writing) Bachelor of Creative Intelligence and Innovation</td>
<td>609525</td>
<td>087781B</td>
</tr>
<tr>
<td>C10389</td>
<td>Bachelor of Forensic Science Bachelor of Creative Intelligence and Innovation</td>
<td>609587</td>
<td>092383G</td>
</tr>
</tbody>
</table>

* C10329 is not available to international students.
Sam Walker
FTDi Graduate
Bachelor of Design in Product Design
Bachelor of Creative Intelligence and Innovation

“BCII taught and gave me real-world experience to; make sense of complexity, collaborate in teams, solve problems, learn and build from failure, understand different perspectives and be adaptable to new ways of working. These skills, ultimately, have helped me to add value quickly in the workforce no matter which role I was in. Being able to forge new pathways of thought and connect opportunities to ideas and needs, has enabled me to innovate and make real changes for my clients. Additionally, the fundamentals I learned in BCII, have been able to consistently give me the edge when seeking career opportunities.”
Some people watch the world go by. Others change it. Become a future-shaper with the Diploma in Innovation.
Diploma in Innovation

HERE’S WHAT’S ON OFFER

For the innovators, entrepreneurs, creative thinkers and digital disrupters among you, come face-to-face with open, complex and networked problems. Create value through problem-solving and enquiry by applying a systems thinking perspective. Bring it all together to develop imaginative and ethical initiatives.

Rather than building the skills for a specific career, the Diploma in Innovation is about preparing for the future of work. In fact, it responds directly to industry demand for graduates who can demonstrate inter- and transdisciplinary approaches in their professional practice. There’s an emphasis on entrepreneurial thinking, too: by the time you graduate, you’ll be ready to be an entrepreneur, serve entrepreneurial clients, or integrate entrepreneurial processes into your day-to-day work.

Our course content embraces the unlimited possibilities of the new world of work. Subjects include intensive studios on innovation and entrepreneurship, explorations of complexity and sustainability, and deep dives into concepts of frame innovation and futures thinking.

Interested? You can add the diploma to any UTS bachelor’s degree (excluding the Bachelor of Technology & Innovation BCII). What’s more, all your diploma subjects will be offered in 3-week long intensive blocks in Winter and Summer session, so even though you’re adding an extra qualification, you’ll still graduate on time.

COURSE STRUCTURE

Students must complete 48 credit points made up of 32 credit points of compulsory subjects and 16 credit points of electives (each 8 credit points).

Subjects are organised in two streams (each 24 credit points). The streams relate to the areas of creative intelligence, and innovation and entrepreneurship. The Diploma is designed so that you can complete it concurrently with your core degree.

PATHWAYS INTO THE BCII

After completing 16 specified credit points in FTDi’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

Become an entrepreneur or use your skills to work for an entrepreneur, drive entrepreneurial initiatives in a corporate setting, or work for an innovative organisation that supports entrepreneurial activity.

Professor Shirley Alexander
Deputy Vice-Chancellor (Education and Students)

“What I’ve learned most from speaking to employers is that they are looking for graduates who can drive change by really exploring and understanding complex problems at a very deep level and from multiple perspectives. Being able to work across disciplinary boundaries and with different partners means that they can engage more creatively and productively within organisations wanting to innovate.”

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*Selection ranks: published ranks indicate the lowest Selection rank (ATAR plus any adjustment points applied through eligible admissions schemes) to which an offer was made to a domestic Current School Leaver (Year 12) in the Autumn 2019 intake (for December Round 2 and January Round 1).
## Recommended course structure

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Autumn</th>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core degree</td>
<td>Core degree</td>
<td>81539 Impossibilities to possibilities</td>
</tr>
<tr>
<td>Core degree</td>
<td>Core degree</td>
<td>81540 Technology, methods and creative practice OR 81538 Frame innovation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 2</th>
<th>Autumn</th>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core degree</td>
<td>Core degree</td>
<td>94663 Navigating entrepreneurial ecosystems and initiating change</td>
</tr>
<tr>
<td>Core degree</td>
<td>Elective</td>
<td>94657 Futures thinking: Making futures OR 94665 Complexity and sustainability</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 3</th>
<th>Autumn</th>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core degree</td>
<td>Core degree</td>
<td>94662 Entrepreneurial experimenting and innovation validation</td>
</tr>
<tr>
<td>Core degree</td>
<td>Elective</td>
<td>94658 Evaluating portfolios of innovative opportunities</td>
</tr>
</tbody>
</table>

### Tiana Pirozzi
**Bachelor of Design in Product Design**  
**The Diploma in Innovation**

“The learning environment in the Diploma in Innovation is non-traditional and not like anything I have experienced in my core degree. It’s all about collaboration and co-design, which is something that I really enjoy. We get given a brief and are able to create something meaningful that is impactful to either a community or just humanity as a whole. With a strong entrepreneurial focus and working so heavily with industry partners on real issues, I have been able to see the impact of my designs and how they can disrupt markets and enhance communities. Some of the partners we have worked with in the past are WWF, Microsoft and the National Council of Indigenous Intelligence on coming up with innovative solutions to complex problems.”
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:

<table>
<thead>
<tr>
<th>Test Type</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>IELTS (Academic)</td>
<td>6.5 overall with a writing score of 6.0</td>
</tr>
<tr>
<td>TOEFL iBT</td>
<td>79-93 overall with a writing score of 21</td>
</tr>
<tr>
<td>AE5/AE6 (PASS)</td>
<td>AE5</td>
</tr>
<tr>
<td>PTE (Academic)</td>
<td>58-64</td>
</tr>
<tr>
<td>CAE</td>
<td>176-184</td>
</tr>
</tbody>
</table>

Gain a global outlook + ADD THE DIPLOMA IN LANGUAGES

Bring the world to your doorstep with a Diploma in Languages. Add this one-year diploma to your UTS degree to gain language and cultural skills, build your professional identity, and graduate with a range of capabilities that will prepare you for an international career. Language options include Chinese, French, German, Italian, Japanese and Spanish.

No need to apply just yet – the diploma is available to students already studying an undergraduate or postgraduate coursework degree program at UTS, so sign up when you enrol. No matter what you study, the diploma can give your qualification an international edge.

CONTACT US
Let’s talk! Make an enquiry with our friendly team.

Local Students
Phone: 1300 ASK UTS (1300 275 887)
Online inquiry: 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
Web: uts.edu.au/international

Student Centre
Building 5, Block C, Level 1
PO Box 123
Broadway NSW 2007
Australia
Applying to UTS

It's time! Join the innovation generation as a student at UTS.

Here’s how:

1. **Find a course**
   Choosing what to study is a big decision. Start by checking out the course information pages of this guide (pages 6 – 14), as well as the UTS website.
   - [uts.edu.au/find-right-ug-course](uts.edu.au/find-right-ug-course)

2. **Check your admission requirements**
   Once you’ve chosen a course, check that you meet the admission requirements.
   - **High school leavers:**
     If you’re completing your HSC (or equivalent) in 2019, we’ll assess your application based on your selection rank for entry into most UTS courses. Your selection rank is a combination of your ATAR/IB score, plus any adjustment points you receive.
   - **Mature age and non-current school leavers:**
     If you’re not a high school leaver, you’ll be assessed on criteria such as your ATAR, post-school qualifications, or relevant work experience, along with any additional selection criteria.
   - **Indigenous students:**
     If you’re an Australian Aboriginal or Torres Strait Islander, the Jumbunna Institute for Indigenous Education and Research can help you get in to UTS through the Jumbunna Pathways Program (see page 18) or Unistart Program (see page 19).
     - [uts.edu.au/apply-jumbunna-pathways](uts.edu.au/apply-jumbunna-pathways)
     - [uts.edu.au/unistart](uts.edu.au/unistart)
   - **International students:**
     This guide is not intended for international students. If you’re an international student looking for course and application information, please use the UTS International website and course guide.
     - If you’re not a citizen or permanent resident of Australia, or a citizen of New Zealand, you must apply as an international student directly through UTS International.
       - Tel: 1800 774 816 (free call within Australia)
       - Tel: +61 3 9627 4816 (for international calls)
     - [international.uts.edu.au](international.uts.edu.au)
   - **Check if you’re eligible for scholarships:**
     When? Scholarship applications open as early as April 2019. See what’s on offer and check your eligibility on our website.
     - [uts.edu.au/scholarships](uts.edu.au/scholarships)
   - **Check if you’re eligible for admission schemes:**
     There’s more than one way to get into uni. We offer a range of admission schemes that can help get you into the course you want. See page 18 for a list of schemes.
3 Visit UTS
Come and say hello at one of our events or faculty info sessions – it’s a great way to get to know UTS. And don’t miss UTS Open Day (Saturday 31 August 2019), the biggest day on campus, where you’ll have the chance to explore your course and career options.

utd.edu.au/ug-admissions-schemes
openday.uts.edu.au

4 Apply through UAC
Applications for most UTS undergraduate courses must be lodged online through the Universities Admissions Centre (UAC). On-time applications close at the end of September 2019*. Be sure to have your UTS preferred course as your first preference.

Application information is available in the UAC Guide and on the UAC website. If you’re a Year 12 student, you can obtain a free copy of the guide from your school. Some courses have additional selection criteria, so you may need to submit extra material to UTS in addition to your UAC application. Check out the UTS Handbook for more information about applying for your chosen course.

uac.edu.au
handbook.uts.edu.au

5 Review your options
Are you eligible for subject points?^ Once your results are released, visit our Year 12 Subject Scheme table with your performance bands in hand to see if you’re eligible for an adjustment of up to five points towards your selection rank. These subject points are in addition to any points you may receive from one of our other admission schemes.

uts.edu.au/ug-admissions-schemes

6 Accept your offer
The majority of our offers are released during December Round 2 via UAC on 23 December 2019*. Check the UAC website for offer round dates.

Offers will be made to eligible IB students in January following the release of your results.

uac.edu.au

Once you’re in...
You’re in! If you receive an offer to study at UTS, keep the following dates in mind.

17 Feb – 6 March 2020: Orientation Autumn Session for new students.

^For high school leavers only.
* Correct at the time of printing. Visit uac.edu.au
Admission schemes

Boost your chances of receiving an offer from UTS with one of our admission schemes. When we assess your application, we’ll consider criteria beyond your ATAR, such as your academic performance in certain HSC subjects, disadvantageous circumstances you may have experienced, or your identification as Aboriginal or Torres Strait Islander.

Please note: you’ll need to submit an application if you want to be considered for the admission schemes listed below. Only the Year 12 Subject Scheme and the equity-funded school concession points are automatically assessed.

Year 12 Subject Scheme
If you’re a current high school student (both HSC and IB), you’ll be automatically assessed for this scheme. The Year 12 Subject Scheme awards additional points (called adjustment points) towards your selection rank based on your performance in high school subjects that are relevant to your chosen course.

inpUTS-Educational Access Scheme
If you’ve experienced long-term educational disadvantage as a result of family, personal or financial circumstances, you can apply for inpUTS, our Educational Access Scheme (EAS). If you’re eligible for inpUTS, you’ll be considered for a place at UTS, even if your selection rank is up to 10 points below the cut-off for your preferred course.

Equity-funded schools
If you’re completing Year 12 in an equity-funded school and you achieve an ATAR of 69 or above, you’ll automatically receive a 10-point concession for entry to any UTS course. This means that even if your selection rank is up to 10 points below the cut-off, you’ll still be considered. This concession is part of the inpUTS scheme (detailed above). Check if your school is on the UAC EAS list on the UAC website.

Schools Recommendation Scheme
We’re dedicated to supporting students who have the potential to succeed at university, even if they don’t receive an offer based on their selection rank alone. To be eligible for our Schools Recommendation Scheme (SRS), you must demonstrate financial hardship or be automatically eligible for the geographic area code disadvantage (AGO1) and achieve a minimum ATAR of 69 (or 80 for Law).

Elite Athletes and Performers Special Admissions Scheme
If you’re an elite athlete or performer and your commitments outside school have impacted on your studies, you can apply for our Elite Athlete and Performers Scheme. This scheme can give you five additional adjustments points towards your selection rank.

Jumbunna Pathways Program
Available to Aboriginal and Torres Strait Islander students who aspire to study at university, and may not otherwise have the qualifications to apply. Your application will be assessed based on factors including previous life skills and experience, education and work experience. Applications are direct to Jumbunna.

Visit our website to see a full list of our admission schemes.

uts.edu.au/admission-schemes
Admission pathways are alternative ways to get into your preferred course if you don’t receive the ATAR you need. UTS pathways include TAFE courses, diplomas and other formal qualifications that can get you back on track.

Enrol in a related course
Start by choosing a different UTS course – ideally, pick one with a lower ATAR that’s still similar to the course you want (hint: some combined degrees have a lower cut-off than a single degree).

Then, think about the following options:

- **Use your electives to get a great degree experience**
  With electives, you can enrol in subjects that interest you from almost any UTS faculty – so you can still study what you’re passionate about, no matter which degree you’re in.

- **Re-apply after a year**
  Once you’ve completed a year of full-time study at UTS or another institution, you can apply to your preferred course via UAC. We’ll assess both your ATAR and the marks you earn in your first-year subjects. Make sure you study hard – it’s a competitive process, so getting good results in first year is essential. You may also be eligible for credit recognition for certain subjects completed during the year.

- **TAFE or private college diploma**
  Studying a different university course is a great way to gain entry into your preferred degree – but so is completing an Australian Qualifications Framework Diploma at TAFE or a private college. If you achieve good marks, the diploma can add value to your application for the majority of UTS bachelor degrees. You may also be eligible for recognition of prior learning for certain subjects.

- **Retake your HSC at TAFE**
  Have a do-over. By spending a year at TAFE, you can redo your HSC in a single year – which means you’ll get a new ATAR at the end.

**Jumbunna Unistart Program**
Jumbunna Unistart is a unique twelve-month program offered to Aboriginal and Torres Strait Islander students. You attend small classes at Jumbunna that are designed to build your confidence and academic skills in writing and mathematics, along with select subjects from your chosen degree. When you have successfully completed the program, you will progress fully into your chosen degree and receive recognition of prior learning.

Visit our website to see a full list of our admission pathways.
Scholarships

At UTS, we're all about rewarding effort – and supporting circumstance. That’s why we offer more than $12 million in UTS coursework scholarships and prizes every year. If you’re a high achiever, in financial need, or if you’re from a diverse background, a UTS scholarship can help take care of your finances so you can focus on the important stuff.

Scholarships for high achievers
Academic achievement is worth celebrating – and our high achievers’ scholarships do just that. Some scholarships are awarded across all UTS undergraduate degrees (e.g. the UTS Vice Chancellor’s Outstanding Achievement Scholarship, valued at $12,500 per year for the duration of the course), while other scholarships are offered through our faculties (e.g. the UTS Business Dean’s Scholarship, valued at $30,000).

Equity scholarships
Our equity scholarships aim to overcome financial disadvantage in whatever form it takes. Whether you have a disability or ongoing medical condition, a rural home address, a refugee background or carer’s responsibilities, these scholarships can help make university study possible.

Scholarships for women
We pride ourselves on providing an inclusive work and study environment for women – in fact, we’ve been consistently recognised by the Workplace Gender Equality Agency for our efforts. We offer several scholarships to encourage women to undertake study in different areas.

Scholarships for Indigenous Australians
We’re committed to offering scholarships and prizes to support Aboriginal and Torres Strait Islander students. Some of these are awarded on academic merit while others are equity-based.

Scholarships for athletes
You’ve given your life to your sport – now let your sport give something to you. ActivateUTS assists students to combine high-performance sport with their studies, so you’ll be supported to excel in both areas. They offer three scholarships: the Elite Athlete Program, Emerging Athlete Program and Elite Athlete Housing Scholarship.

We also offer a few other scholarships for athletes to assist you in pursuing your academic and sporting goals.

Application dates
Scholarship application dates vary. Be sure to check the UTS scholarship website for specific closing dates.

Which scholarship is right for me?
With so many scholarships on offer, it can be tricky to figure out which ones you’re eligible for. Use our online search tool to filter scholarships according to the criteria that best describes you.

To find out more info on scholarships visit uts.edu.au/scholarships
Fees and financial assistance

Uni fees can be confusing – how much you pay depends on the uni you choose, the course you study and the subjects you enrol in. Here’s a quick guide to student fees at UTS.

Domestic students
As a domestic student, you’ll most likely be studying in a Commonwealth Supported Place. This means the Australian Government makes a contribution to the cost of your study, while you pay a student contribution.

– Student contribution
The Australian Government has classified each unit of study into various bands depending on the study area. Your student contribution is calculated based on the subjects you enrol in each session.

– HECS-HELP
Most domestic students pay their student contribution through the HECS-HELP scheme. This means the government lends you the money for your student contribution and pays it directly to the university. HECS-HELP is available to Australian citizens, students on humanitarian visas and holders of a New Zealand SCV that meets the long-term residency requirements (note that if you’re a New Zealand citizen and do not meet eligibility requirements, or if you hold an ordinary permanent resident visa, you’ll need to pay your fees upfront). You’ll start repaying your HECS-HELP loan after graduation, once your income reaches the repayment threshold.

Don’t want to incur a HECS-HELP debt? You can pay your student contribution upfront every session – just make sure you pay it by the due date.

For more information on HECS-HELP, visit the StudyAssist website.

studyassist.gov.au

International students

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

international.uts.edu.au

– Student Services and Amenities Fee
The Student Services and Amenities Fee funds a wealth of activities and services for all UTS students, so it makes a huge difference to your uni experience. The fee pays for things like social and cultural clubs; study skills services; and ActivateUTS food, beverage and retail outlets.

uts.edu.au/student-services-and-amenities-fee

UTS financial assistance

Uni life can be a bit of a juggle, so if you’re struggling with your finances, the Financial Assistance Service can help. Our team assists with the practical and financial aspects of life at university, including information on the Centrelink Student Support benefits, government HECS and FEE-HELP tuition loans, help with planning your budget to survive uni on your income, providing support such as nil-interest short-term UTS student loans and help with completing PAYG annual income tax returns. They also support equity-based programs, grants and scholarships to help low-income domestic students in financial need. This funding can help you meet the costs of your classroom resources, like textbooks and laptops, or add-on costs that result from internships and workplace practical experience requirements.

uts.edu.au/financial-assistance

Government income support
If you’re an Australian citizen or permanent resident, you may be eligible for a Centrelink benefit. Visit the Department of Human Services website for more information.

humanservices.gov.au
UTS Open Day
Saturday 31 August 2019
9am – 4pm
Register at openday.uts.edu.au

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DISCLAIMER: The information in this brochure is correct as at February 2019. 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 uts.edu.au/international

* Times Higher Education Young University Rankings 2018, QS Top 50 Under 50 2019