

At UTS, we think differently: we take a global approach to education that has innovation at its core.

"Ten years ago, UTS set an ambitious goal – to be a world-leading university of technology. During this time, we've gone from strength to strength. Our state-of-the-art courses are internationally relevant, our students receive quality advice and support, and our research has worldwide impact. We integrate global perspectives into all aspects of university life. Our commitment is to deliver quality in everything we do, which means you'll be equipped to hit the ground running in your career."

UTS ranked
Australia's
#1 young\* uni

Underwater/overwater view of the Sydney Harbour Bridge and Circular Quay. Photo: Destination NSW

### UTS at a glance

- Year established as a university: 1988
- 46,328 students enrolled at UTS onshore and outside of Australia
- 13,963 international students
- 33,816 undergraduate students
- 10,223 postgraduate coursework students
- 2289 research students
- 4405 full-time staff
- 240,201 alumni (not including some graduates from antecedent institutions).

### Student diversity

- 47% of students have a language background other than English
- 48% of students were born outside Australia
- 124 different nationalities of students
- 145+ different languages spoken by the student body.

### Sydney's city university

We're Sydney's city university. We are located in the heart of one of the world's great and most liveable cities\*, surrounded by Sydney's creative and digital industry precincts.

UTS City campus is:

- 5 minutes' walk to Central Station, Sydney's major transport hub
- 10 minutes by train to the Sydney Opera House and the Sydney Harbour Bridge
- 10 minutes' walk to cinemas, theatres, cafés, markets and live music venues
- 30 minutes by bus to Bondi Beach
- 90 minutes by train to the Blue Mountains.

\*QS Best Student Cities 2019

### World-class campus

At UTS, we've invested \$1.3 billion in creating a dynamic and interconnected campus of the future, with award-winning buildings, state-of-the-art facilities and sustainable design. We've got tech-driven, purpose-built spaces that'll inspire students to learn, as well as spaces for industry collaboration.

When students are not in class, they can take advantage of our many student spaces, relax on the Alumni Green, and enjoy our central location close to Sydney's city centre. We are also within walking distance of Central Station, Sydney's main transport hub.

### **UTS beyond Australia**

If you're studying offshore, be supported with our network of Offshore Learning Centres. Catering to new and current coursework students, these centres are a physical space for you to learn — with face-to-face study guidance. Visit:

uts.ac/offshorelearning

### A global perspective

UTS offers numerous opportunities for students to study part of their degree overseas.

- UTS offers one of the largest mobility programs in Australia.
- UTS has exchange agreements with more than 251 universities in over 41 countries and territories.
- More than 1220 incoming study abroad and exchange students each year.
- More than 1435 UTS students studying overseas on exchange or short-term programs each year.
- Gain global experience studying from home. Virtual Global Exchange lets you enhance your intercultural skills while earning credit for your UTS degree.

#### **Scholarships**

Feel empowered to achieve your goals with a UTS scholarship. With a new range of scholarships and grants available, we support students – like you! Visit:

int-scholarships.uts.edu.au



We're committed to hands-on practical learning – theory is great, but applying what students learn is crucial to their success. Major projects, group work and real-life case studies are key to our practice-based approach, and they'll give students the skills they need to impress future employers.

We blend the best of online and face-to-face learning to enhance your time with peers and tutors. Our teaching style enables collaboration, discussion and simulation with the help of leading education technologies.

### **Industry connections**

How do we know what employers want? We ask them. We've put a lot of work into building extensive industry connections – 150 at last count – with organisations across a range of professional sectors.

Our industry partners provide guest lectures, internships, scholarships and prizes. They help shape our course content – so everything you study reflects the real world of work.

### **Support services**

Life in a new city can be challenging – but when students study with us, we'll support them along the way. Student services include:

- English language support
- full study support available online and offline
- career development
- confidential medical and counselling services
- sports organisations and facilities
- peer networking and peer support opportunities
- housing support.

#### Courses

We're a university for the real world. All our innovative courses are closely aligned with industry need, so what our students learn will prepare them for their future career.

With more than 130 undergraduate and 180 postgraduate courses across emerging and traditional disciplines, UTS has a course for everyone.

UTS's study areas are:

- Business
- Communication
- Design, Architecture and Building
- Education
- Engineering
- Health
- Information Technology
- International Studies
- Law
- Science
- Transdisciplinary Innovation.

We also have a range of research, and exchange and study abroad programs.

### Research that counts

At UTS, we've got a growing reputation for future-focused research. From questions of technological disruption to the future of health care, big data and new ways of working, we're delivering real solutions to the challenges of today – and tomorrow.

UTS is collaborative too – the university works closely with industry and academic partners across the globe to drive meaningful change in the world around it.

### Research at UTS is conducted within 5 major focus areas:

- Health
- Data Science
- Sustainability
- Future Work and Industry
- Social Futures.

These focus areas align with the UTS vision, to be committed to practical innovation and to the development of impactdriven research that benefits industry and the broader community, helping to shape the world we live in.

### Excellence in Research for Australia (ERA) 2018

100% of UTS research benchmarked at "world standard or above" by the Australian Federal Government's ERA report.

# No.\_

UTS ranked Australia's #1 young uni

## 11<sup>th</sup>

in Computer Science and Engineering

SHANGHAI JIAO TONG ARWU-FIELD RANKINGS 2021

# 5+STAR RATED

for excellence across all 8 categories



QS Stars™ 2021

QUACQUARELLI SYMONDS (QS)

133 GLOBALLY

World University Rankings 2021

QUACQUARELLI SYMONDS (QS)

# 160<sup>th</sup>

World University Rankings 2021

TIMES HIGHER EDUCATION

### QS TOP 50 UNDER 50 2021



in Australia



globally

QUACQUARELLI SYMONDS (QS)

# 9-15 IN AUSTRALIA

Academic Ranking of world universities (ARWU) 2020

SHANGHAI JIAO TONG

### YOUNG UNIVERSITY RANKINGS 2021



in Australia



TIMES HIGHER EDUCATION

### **TOP 300**

**OVERALL** 

Academic Ranking of World Universities (ARWU) 2020

SHANGHAI JIAO TONG

Photo ASPECT TGL



#### Follow us

UTSInternationalstudents

UTSI

UTSint #utsint

UTSchannel

YOUKU 休酷 UTSinternational

UTS-Official

### Take the 360-degree virtual tour!

Explore our state-of-the-art facilities and get a feel for campus life at UTS:

uts.edu.au/future-students/ undergraduate/why-uts/ experience-uts-vr

### Contact us

UTS International University of Technology Sydney PO Box 123 Broadway NSW 2007 Australia

T: 02 8806 0230 (within Australia)

**T:** +61 8806 0230 (outside Australia)

E: international@uts.edu.au

international.uts.edu.au





UTS CRICOS PROVIDER CODE: 00099F 30098 August 2021 Images: Kwa Nguyen, Jesse Taylor, Florian Groehn, Destination NSW