



UTS

UNIVERSITY
OF TECHNOLOGY
SYDNEY

We are young and we're world-class

#1

In Australia

#13

In the world

THE Young
University
Rankings (2019)

#11

QS Top 50 Under
50 Ranking
(2020)

#140

QS World
University
Rankings (2020)

#196

THE World
University
Rankings (2019)

University of
Technology Sydney





Our inspiring
and **evolving**
campus

Transformational research

Our research delivers transformative benefits that enhance the wellbeing of society and the environment, and unleash the potential of our communities.

We combine the creation and use of technology with the consideration of the roles of technology in society, taking an integrated perspective of HASS and STEM across our teaching and research practice.

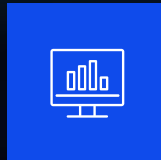


Integrated
HASS-
STEM
perspective

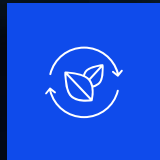
Flagship
research
areas



Health



Data Science



Sustainability

Our research is world-class

#1

In Australia

#70

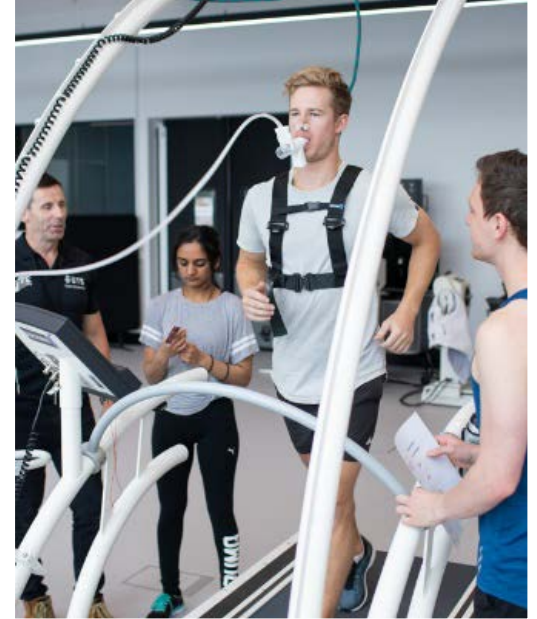
In the world

proportion of
research in
leading science
journals (CWTS
Leiden Ranking)

100%

of UTS research
classified as
world standard or
above in
Australian
Government's
Excellence in
Research
Australia (ERA)
measurement

Our research facilities



Our faculties and institutes



Arts &
Social Sciences



Business



Design
Architecture &
Building



Engineering &
Information
technology



Connected
Intelligence
-
Public Policy
-
Sustainable
Futures



Health



Law



Science



Transdisciplinary
innovation

Graduate Research Programs

- Masters by Research
- Doctor of Philosophy
 - 'single' UTS Degree
 - Collaborative Dual Degree

Also Visiting Research Student opportunities

Graduate Education Research Framework

- Panel of two supervisors
- Graduate research study plan
- Annual review of progress
- Training and development activities
- Significant research project
- Three stages of assessment & final thesis examination



• Confirmation of Candidature

• Advanced Progress

• Ready for thesis submission

• Thesis examination

Collaborative Doctoral Degree Program

A unique opportunity for students to gain international experience by undertaking jointly-supervised research projects at two universities – UTS and one of our international partners.

- Supervisors at each university throughout program of study.
- Spend at least one year abroad at the host university. The rest of the degree at the candidates home university.
- Tuition fee and living stipend scholarships available for high calibre candidates.
- At the completion of the program, both institutions will formally recognise the collaborative doctoral research degree.

Global partnerships: Greater China



- Beijing Institute of Technology
- Huazhong University of Science and Technology
- Southern University of Science and Technology
- Shanghai University

- Beijing Jiaotong University
- Beijing University of Posts and Telecommunications
- East China Normal University
- Nanjing University of Post and Telecommunications
- Northwestern Polytechnical University
- Shanghai Jiao Tong University
- South China University of Technology
- Southwest Jiaotong University
- Xidian University

Support for new students

UTS central services

- Housing Service, Careers Service, Safety on campus – 24 hour emergency number,

UTS Graduate Research School :

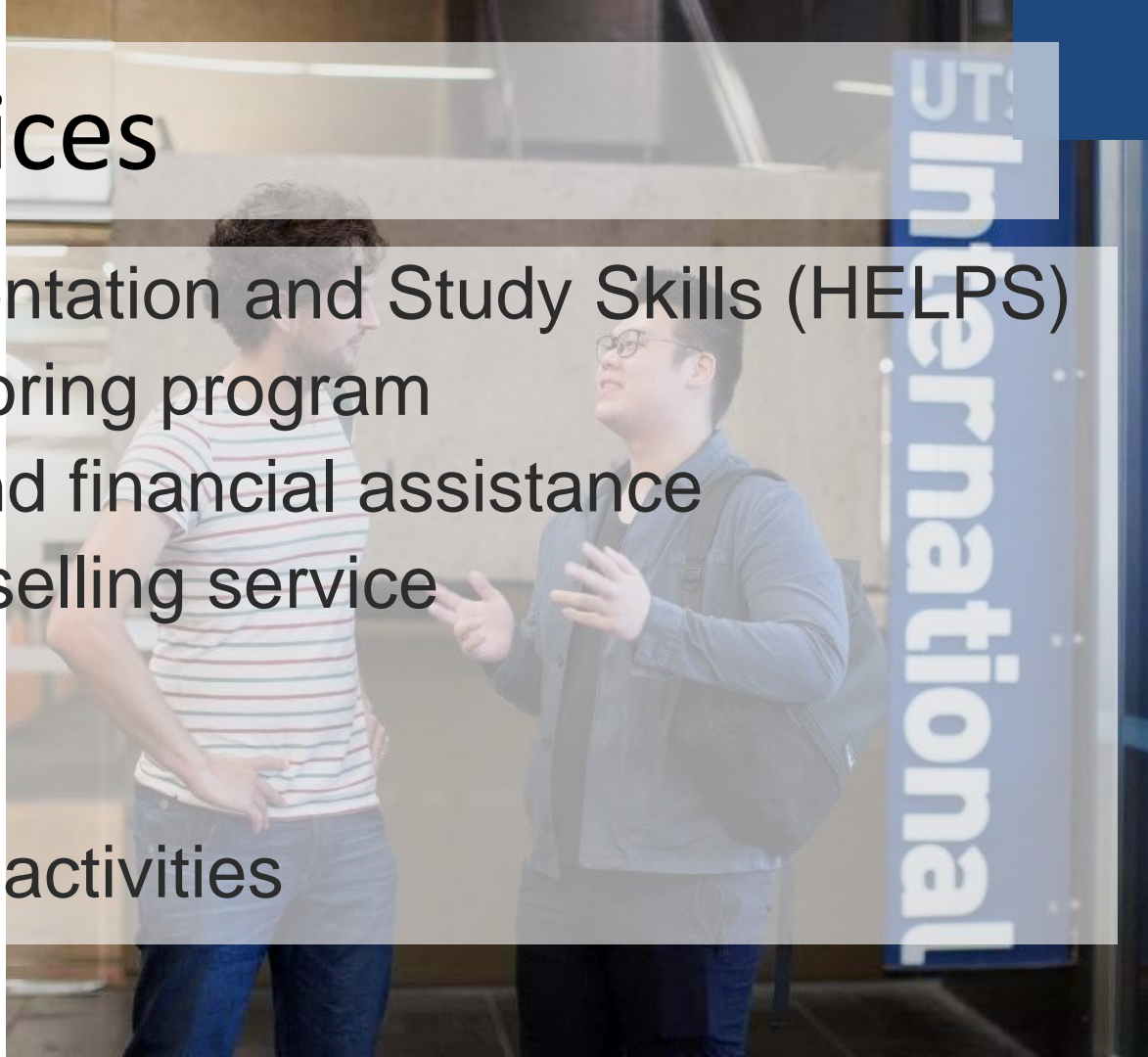
- General enquiries on research degree application, candidature, scholarships
- HDR Induction, KickStart@UTS, Research student development programs

UTS International offers:

- Student visa issues, CoE extension, verification letter, annual costs letter, completion letter, release letter
- General enquiries and drop-in sessions available

Student Services

- Language, Presentation and Study Skills (HELPS)
- U:PASS peer tutoring program
- Special needs and financial assistance
- Health and counselling service
- Multi-faith room
- Peer Network
- Clubs and social activities



Scholarships

China Scholarship Council (CSC) – 4 years duration

- Living stipend
- Return airfare
- Health insurance
- + UTS International Research Scholarship (covering tuition fees)
- + UTS stipend top-up to equal Australian government stipend rate

UTS Scholarships - 3 years duration:

International Research Training Program Scholarship

- tuition fees, living stipend, family health insurance

UTS President Scholarship

- living stipend for 3 years

International Research Scholarship

- tuition fees



English Language Requirements

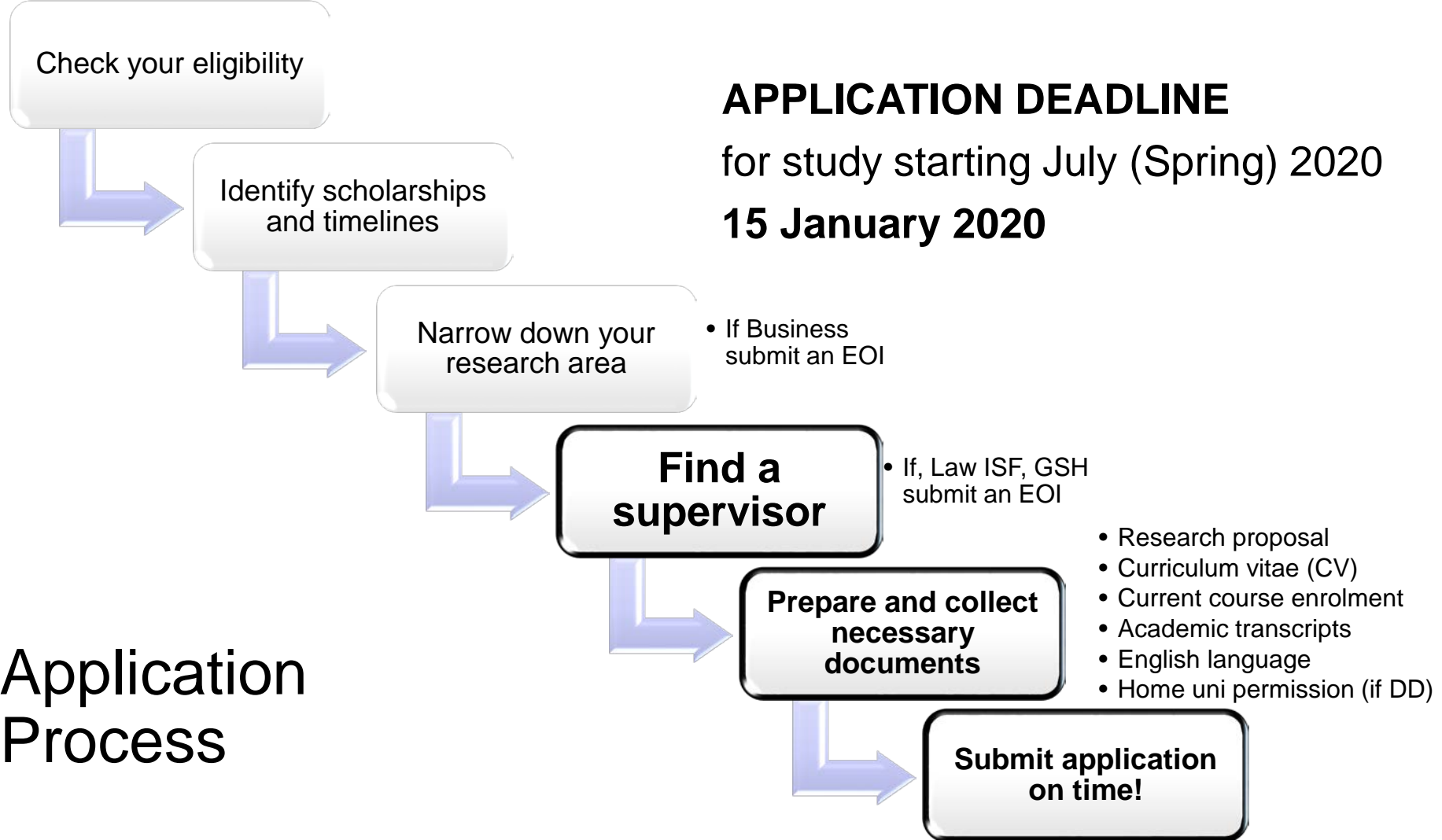
Postgraduate research	IELTS (academic strand)	TOEFL (internet- based)	PTE (Academ ic)	CAE	UTS: Insearch
Arts and Social Sciences	7.0 overall and 7.0 writing	94-101 overall and 23 writing	65-72	185-190	AE6
Business					
Connected Intelligence Centre					
Health					
Graduate School of Health					
Law					
Sustainable Futures	6.5 overall and 6.0 writing	79-93 overall and 21 writing	58-64	176-184	AE5
Design, Architecture and Building					
Engineering and Information Technology					
Science					
Transdisciplinary Innovation					

APPLICATION DEADLINE

for study starting July (Spring) 2020

15 January 2020

Application Process



Submit your application online

- UTS supervisor agreement
- Research proposal
- Academic records
- English language proficiency evidence
- CV/Resume

www.uts.edu.au/research-applications

You also need to post the certified hard copy of your academic records to the Graduate Research School

What happens next

1. Your application will be assessed by UTS
2. If successful, you will receive
 - UTS doctoral program offer letter
 - offer for tuition fee scholarship
 - and candidate agreement for your collaborative doctoral dual degree program, if applicable
3. You must submit the offer letter to CSC to apply for the CSC scholarship
4. UTS will be notified of successful CSC applicants
5. Apply for your student visa



Questions?

Thank-You

Graduate Research School

International_research@uts.edu.au