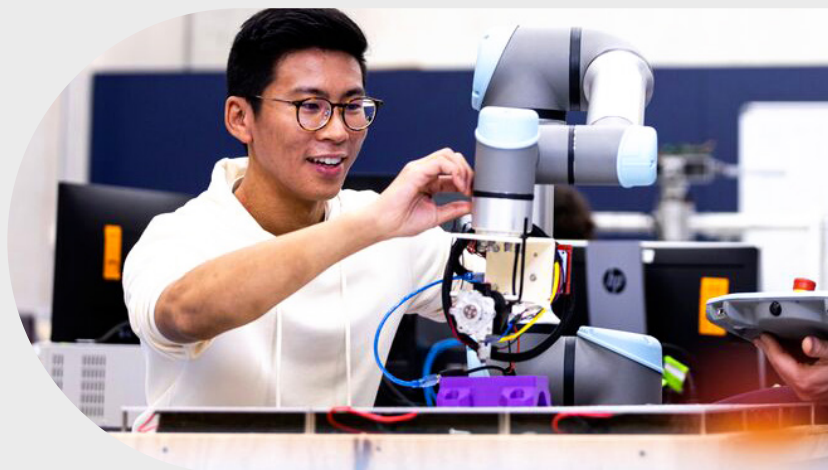


Collaborative PhD programs for graduates from Taiwan



The University of Technology Sydney (UTS) invites graduates from Taiwan to join our collaborative PhD programs, offering a unique opportunity to undertake joint research with UTS and participating Taiwanese universities.

Program focus areas

Programs are offered in engineering and IT-related fields, including:

- Wireless communications and sensing
- Cybersecurity
- Semiconductor and electronics
- Computer vision
- Artificial intelligence
- Internet of things
- Electrical power and energy systems
- Space technologies.

Funding your future

Eligible graduates from Taiwan participating in this program will receive tuition-free study from UTS.*

Additional support for students from Taiwan

Taiwan's National Science and Technology Council (NSTC) provides up to NT\$900,000 for overseas research, supporting eligible PhD students to undertake 7 to 12 months of study abroad at select institutions including UTS.†

Our partners

- National Tsing Hua University (NTHU)
- National Yang Ming Chiao Tung University (NYCU)
- National Cheng Kung University (NCKU)
- National Taiwan University (NTU)

Learn more

To discover more about our partnerships in Taiwan and explore your program options, visit:



uts.edu.au/about/faculty-engineering-and-information-technology/global-engagement/taiwan



* UTS will waive tuition fees for eligible participants.

† Amount is shown in New Taiwan dollars. Offered to eligible PhD students from Taiwan as part of the NSTC PhD students study abroad program. Refer to the NSTC website for program details: www.nstc.gov.tw/sci/ch/detail/0907dd07-e3bb-4872-a87f-5ebe838bddc1

Why UTS?

UTS is one of the top 100 universities (QS) in the world. Located in Sydney's innovation precinct, UTS drives positive impact through strong industry ties, future-focused research and practical learning.

At the heart of Tech Central

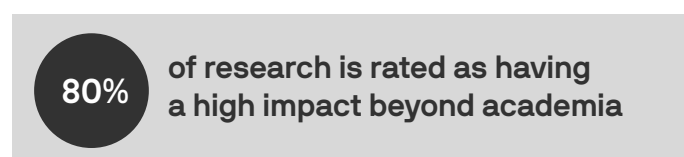
UTS is located in Sydney's Tech Central, Australia's largest technology and innovation hub collaborating with industry and government to drive innovation and growth.



A leader in innovation

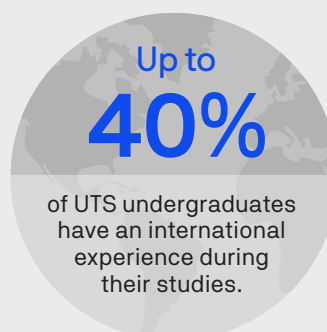
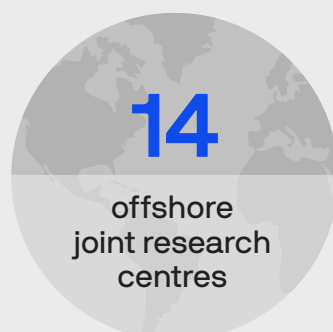


World-class research and facilities




UTS researchers have access to over 45 specialist research centres and extensive industry connections.

Our global reach



Get in touch

 **Faculty of Engineering and IT International**
feit.international@uts.edu.au

The University of Technology Sydney (UTS) has used its best efforts to ensure that the information contained in this document was correct and current as of October 2024.

