



FAST TRACK

to 2nd Year* at

The University of Technology Sydney (UTS)* with **UIC College in Jakarta**







7 reasons to choose a pathway to UTS program in Jakarta:

- 💶 3 convenient Jakarta locations (Kelapa Gading, Pondok Indah and PIK)
- Gain 48 credit points (the equivalent of one year) towards UTS degree
- Benefit from guaranteed entry to a UTS degree
- Progress to study at UTS' world-class facilities in the heart of Sydney
- Benefit from UTS' practice based approach to learning with includes internships to ensure you graduate ready to start your career
- Study the remainder of your degree at the Top 10 best student cities in the world**
- Progress to study at a top ranked University:



IN THE QS TOP 50 UNDER 50

in the QS GLOBAL index of newer universities— those less than 50 years old. The rankings are based on research, teaching, employability and internationalisation.



FOR GRADUATE EMPLOYABILITY (QS Graduate Employability Rankings 2022).



RANKED IN THE TOP 150 UNIVERSITIES IN THE WORLD

(QS World University Rankings 2023 and Times Higher Education World University Rankings 2023).





FOR OVERALL CONTRIBUTIONS TO SUSTAINABLE IN AUSTRALIA DEVELOPMENT



CROSS ALL **8 CATEGORIES** (QS Stars Rating 2021–2024).



HIGHEST PERFORMING UNIVERSITY IN THE WORLD UNDER 50 YEARS OLD

(Times Higher Education Young University Rankings 2022).

What will you study?

Business

Engineering

Communication

Semester 1

- Academic and Business Communication
- Accounting dan Accountability
- Economics for Business
- Marketing and Customer Value
- Business Statistics

Semester 2

- Fundamentals of Business Finance
- Accounting, Business and Society*
- People and Organisations
- Business and Social Impacts

2nd Year UTS[^]

Get the equivalent of 1 year off UTS Bachelor of Economics, Bachelor of Management or Bachelor of Business in one of the following majors:

Accounting, Economics, Finance, Human Resources Management, International Business, Management, Advertising and Marketing Communications



Semester 1

- Introduction to Technical Communication
- Mathematical Modelling 1
- Physical Modeling
- Introduction to Civil and **Environmental Engineering**

Semester 2

- Networking Fundamentals
- Mathematical Modelling 2*
- Engineering Computations
- · Introduction to Electrical and **Electronic Engineering**

2nd Year UTS[^]

Get the equivalent of 1 year off of UTS Bachelor of Engineering (Honours)

Select one of the following majors: Biomedical, Civil, Computer Control, Cyber Security, Electrical Energy Systems, Environmental, Geotechnical, Manufacturing Engineering & Management, Software Systems, Structural, Telecommunications & Electronics, Water, Mechatronic, Mechanical.



Semester 1

- Introduction to Technical Communication
- Programming Fundamentals
- Introduction to Information Systems
- Web Systems

Semester 2

- Applications Programming*
- Business Requirements Modelling**
- Networking Fundamentals
- Database Fundamentals*

2nd Year UTS[^]

Get the equivalent of 1 year off a UTS Bachelor of Science in Games Development, Bachelor of Science in Information Technology, Diploma in Professional Practice, Bachelor of Infomation Systems, Bachelor of Computing Science (Honours)

Select one of the following majors: Artificial Intelegence and Data Analytics, Cybersecurity and Privacy, Business Information Systems Management, Enterprise Systems Development, Interaction Design, Mathematical Analysis, Networking and Cybersecurity, Operations Research, Statistics, Quantum Information Science



2nd Year UTS[^]

Get the equivalent of 1 year off of UTS Bachelor of Communication

Select one of the following majors: Strategic Communication, Digital and Social Media, Journalism, Media Arts and Production Social and Political Science, Writing and Publishing, Media Business.



Semester 1

- Citizenship and Communication
- Academic English: Communication **Fundamentals**
- Strategic Communication in Society
- Understanding Digital Audiences

Semester 2

- Digital Literacies
- Digital Media Metrics
- Digital Media Industries
- Emergent Public Relations

^{*}Pre-requisite is Accounting and Accountability

^{*}Pre-requisite is Mathematical Modelling 1

^{*}Pre-requisite is Programming Fundamentals

^{**}Pre-requisite is Introduction to Information Systems

How the Pathway to UTS programs work

High School

UIC College

Business, IT, Engineering or Communication program at UIC College in Jakarta [2 semester]

University of Technology Sydney (UTS)

Bachelor of Business, IT, Engineering or Communication (Honours)* at UTS in Sydney

Intake: February | June | October

Pathway to UTS entry requirements:

- SMA 3 with minimum 70% average for academic subjects (English qualification required);
 GCE: 2 A Level passes, 1 D grade and 1 E grade; IB Diploma: 21 (minimum forecast result 23); or
 Global Assessment Certificate: GPA 2.6
- Diploma of Engineering students are also required to have completed Mathematics and Physics or Chemistry with a minimum mark of 70% in each.
- IELTS: 6.0 overall with 6.0 in writing or UTS College AE4 with pass grade or TOEFL iBT: 72 with 21 in writing or TOEFL PB: 550 TWE 4.5 or TOEFL CB: 213 TWE 4.5 or PTE: Overall 54 with minimum 54 for speaking, listening, reading, and writing.

 (If you have not studied using English as the medium of instruction for at least the last two years.)

^{*}Subject to succesful completion of a Pathway to UTS program with no more than two subject fails. For Indonesian students only.



Kelapa Gading Campus

Gading Walk GW#6 Jl. Boulevard Sentra Kelapa Gading Jakarta Utara, 14240

P. +62 21 4587 5400/87 M. +62 8111 567 841

Pondok Indah Campus

Jl. Terogong Raya No. 32, Cilandak Jakarta Selatan, 12430

P. +62 21 2270 7888 M. +62 8111 041 841

Pantai Indah Kapuk Campus

Galeri Niaga Mediterania II Blok J8 Q-T JI. Pantai Indah Utara 2 Jakarta Utara, 14660

P. +62 21 5596 7755 M. +62 8111 383 841

Photo credit: Andy Roberts

Visit: www.usg.education/uic-utscollege

UTS Insearch CRICOS provider code: 00859D I UTS CRICOS provider code: 00099F

321715362_0219

