

IT pathway to UTS Faculty of Engineering & IT

UTS Rankings



QS World University Rankings 2022

9th in Australia, 133rd in the world

QS Top 50 Under 50 2022

1st in Australia, 11th in the world

Times Higher Education (THE) World University Rankings 2022

9th in Australia, 143rd in the world

THE Young University Rankings 2022

1st in Australia, 8th in the world

UTS Engineering & IT subject rankings

QS Engineering & Technology Field 2022

83rd in the world

Times Higher Education (THE) 2022

Engineering and IT ranking

101-125 in the world

QS Computer Science & Information Science 2022

68th in the world

Shanghai Rankings Computer Science & Engineering 2021

11th in the world

QS Civil & Structural Engineering 2022

51-100 in the world



For more on UTS global and subject rankings, see:

www.uts.edu.au/about/university/facts-figures-and-rankings/ratings-and-rankings

UTS College – why choose us?

To set up our students for success at UTS, we provide:



Guaranteed entry to UTS*

On successfully completing a diploma or graduate certificate.



Fast track into 2nd year UTS

depending on the course you choose.



Personalised academic support

Support services tailored to students needs.



The same first-year university outcomes as UTS

Diplomas and graduate certificates are designed in collaboration with UTS.



Latest technology and facilities

Including UTS' world-class library, study areas, computer labs.

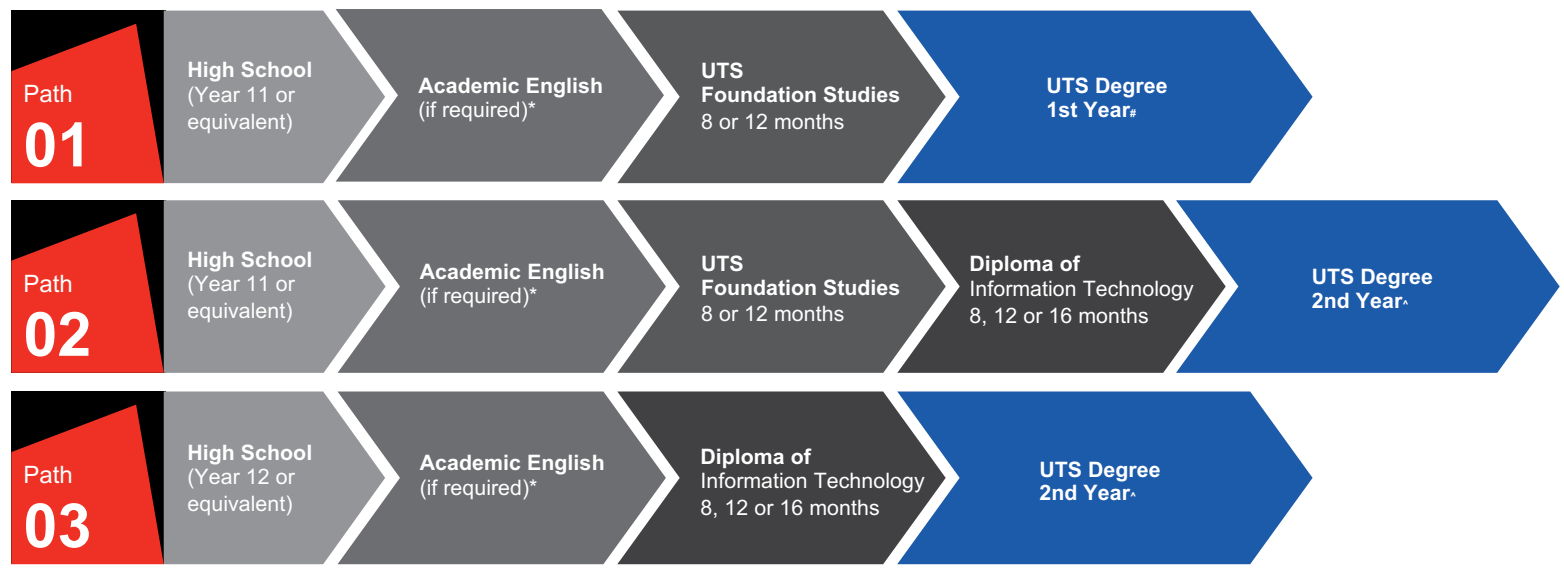
UTS also offers
industry
connections and
tailored work
experiences.

As a Diploma of Information Technology student, you will gain direct entry into the second year of the UTS Bachelor of Science in Information Technology or Bachelor of Business, Bachelor of Science in Information Technology (combined degree), Bachelor of Games Development or Bachelor of Computing Science (Honours).

International students who successfully complete the diploma with no more than two subject failures, will be awarded 48 credit points towards a relevant UTS degree.

Information Technology pathway into UTS

The pathway you take into UTS will depend on your English language proficiency and academic qualifications.



*Students will only be required to enter a UTS College Academic English program if they do not meet the English language entry requirements
 ^The point where students enter into a UTS degree will depend on their major and is based on no more than two subject failures.
 Not all majors will take them into second year. Please refer to individual course guides for full credit point details.

Domestic students' articulation requirements from the Diploma of IT to UTS

Information Technology

it.uts.edu.au

UTS Degree UAC Code	UTS Degree Course Code	UTS Degree	GPA required by Domestic students for guaranteed entry to UTS from a UTS College Diploma commenced in 2021
603220	C10219	Bachelor of Business Bachelor of Science in Information Technology	3.75
603230	C09119	Bachelor of Computing Science (Honours)	3.75

Program Benefits

- 48 credit points guaranteed[^]
- Technology-enabled activities
- Gain practical experience while you study
- Continuous updates to keep pace with technologies and industry trends



The Diploma of Information Technology can be studied at UTS College in Sydney or Sri Lanka, or with one of our partners in South Korea and Indonesia.

For more information refer to our website.

You will receive 48 credit points towards one of the following UTS bachelor degrees[^]:

- Business, Science in Information Technology (combined degree)^{**}
- Science in Information Technology and Diploma in IT Professional Practice
- Science in Information Technology
- Games Development
- Computing Science (Honours)

Information Technology subjects

	Semester 1	Semester 2	Semester 3	Semester 4
Accelerated Diploma CRICOS CODE: 070299G Total subjects: 8	<ul style="list-style-type: none"> • Introduction to Technical Communication • Introduction to Information Systems • Programming Fundamentals • Web Systems 	<ul style="list-style-type: none"> • Applications Programmingⁱ • Business Requirements Modellingⁱⁱⁱ • Networking Fundamentals • Database Fundamentalsⁱ 		
Standard Diploma CRICOS CODE: 053604M Total subjects: 8	<ul style="list-style-type: none"> • Introduction to Technical Communication • Introduction to Information Systems • Programming Fundamentals 	<ul style="list-style-type: none"> • Web Systems • Applications Programmingⁱ • Business Requirements Modellingⁱⁱⁱ 	<ul style="list-style-type: none"> • Networking Fundamentals • Database Fundamentalsⁱ 	
Extended Diploma CRICOS CODE: 080146G Total subjects: 11	<ul style="list-style-type: none"> • IT Essentials • Programming • Academic English or Academic Communication for Diplomaⁱⁱ 	<ul style="list-style-type: none"> • Introduction to Technical Communication • Introduction to Information Systems • Programming Fundamentals 	<ul style="list-style-type: none"> • Web Systems • Applications Programmingⁱ • Business Requirements Modellingⁱⁱⁱ 	<ul style="list-style-type: none"> • Networking Fundamentals • Database Fundamentalsⁱ

ⁱ Pre-requisite: Programming Fundamentals.

ⁱⁱ You will be placed in either Academic English (ACEN001) or Academic Communication for Diploma (ACCO001) based on your level of English. If you are enrolled in Academic English (ACEN001) in the first semester of your program, you must successfully complete the subject before progressing into further subjects.

ⁱⁱⁱ Pre-requisite: Introduction to Information Systems.

[^] Based on successful completion of your diploma with no more than two subject failures.

****Please note that for the majority of combined degrees, the GPA can be higher than that of a single degree.**

Frequently asked questions from students of the Diploma of IT

1. Does studying IT only involve a computer/ laptop?

Studying IT also involves developing your soft skills for the workplace, and practical skills such as teamwork, problem solving and creativity. At UTS College, we also focus on developing and practicing these 'soft skills' to help you get ready for the workforce.

2. Do I need to be very good at maths to study IT?

Mathematical principles are essential and effective in the implementation of algorithms, performance analysis, and information management. You will be well supported throughout your studies at UTS College, with additional maths tutoring and support available via Studiosity should you need it.

3. Is there any degree that combines both IT and Engineering?

Not really. A Bachelor of Engineering (Honours) with a major in software or data is still an engineering degree. You have the option at UTS College to undertake either a Diploma of Engineering or a Diploma of IT. Both offer 48 credit points towards your UTS degree in these fields.

We also offer a Graduate Certificate in Technology Practice (international students only) which provides 24 credit points towards a UTS master's degree in several areas of IT and Engineering (pre-requisites apply).

4. Is there any IT program that doesn't involve a lot of coding activities?

Programming is a core subject in IT. Other than the major Enterprise Systems Development, there are other IT majors that involve less coding.

5. Most universities offer Bachelor of IT programs, but UTS offers a Bachelor of Science in IT. Is there any particular reason for this or it is just a matter of naming?

It is just the name of the degree; it is an IT program.

Academic entry requirements

Are available for [download as a PDF](#) from our [Agent Portal](#) on the UTS College website:

utscollege.edu.au/information-for-partners

