

Welcome to UTS Insearch



"As the pathway to UTS, we help you to develop the knowledge, experience and skills to succeed at university and beyond. We work in collaboration with UTS to ensure your studies prepare you for your next step at university. You can start on your journey today – we will be there with you, helping you to succeed and thrive."

Alex Murphy Managing Director UTS Insearch



"The vision of the University of Technology Sydney (UTS) is to be a world-leading university, and we're well on the way. With state-of-the-art campuses and facilities, we're preparing students such as you to become global thinkers, leaders and innovators. We look forward to welcoming you to UTS Insearch and UTS."

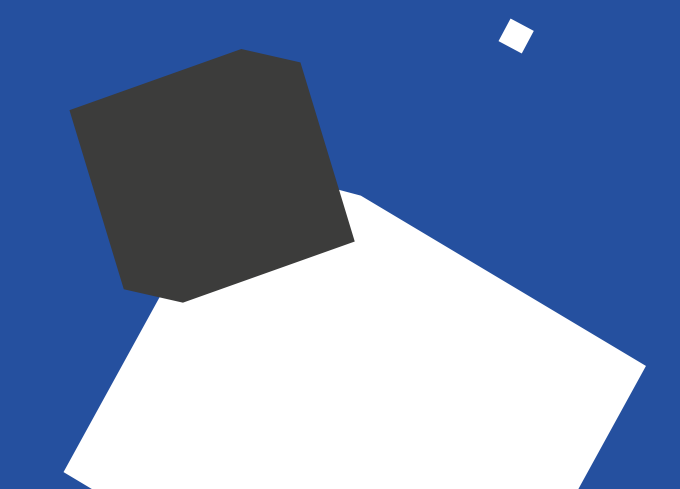
Professor Attila Brungs

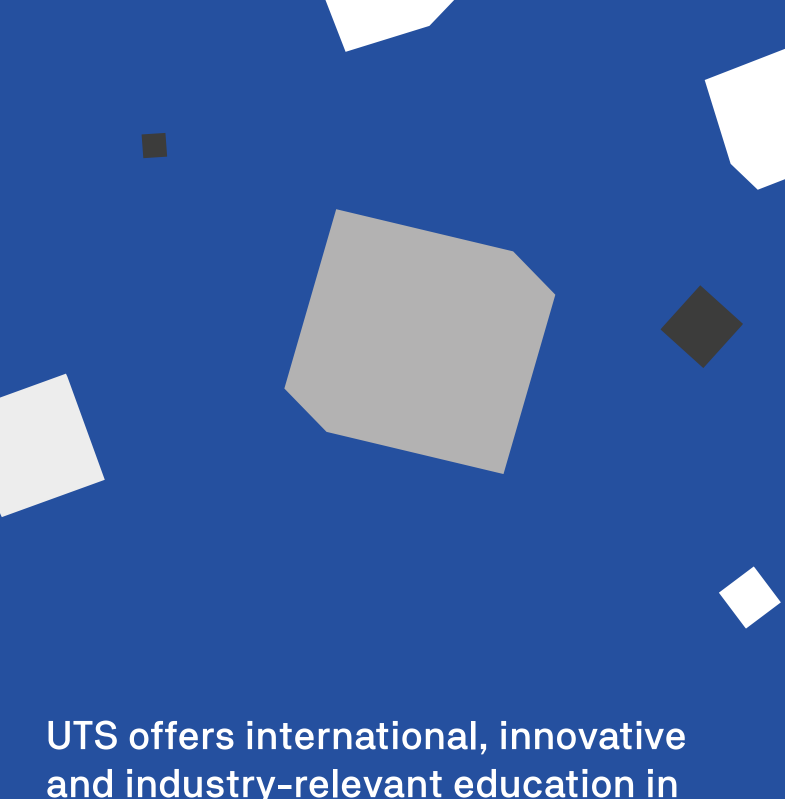
Vice-Chancellor and President University of Technology Sydney

Contents

- 04 About the University of Technology Sydney
- 10 About UTS Insearch
- 14 Welcome to Sydney
- 16 Our Location
- 18 Student Support Services and Facilities
- 20 Student Activities
- 22 Rewarding Academic Excellence
- 26 Introduction to Our Courses
- 28 English Programs
- 36 UTS Foundation Studies
- 42 Diploma of Business
- 48 Diploma of Communication
- 54 Diploma of Design & Architecture
- 60 Diploma of Engineering
- 66 Diploma of Information Technology
- 72 Diploma of Science
- 78 UTS Insearch Programs Around the World
- 80 English Course Entry Requirements
- 82 Academic Course Entry Requirements
- 86 Articulation Requirements from UTS Foundation Studies to UTS
- 94 Accommodation in Sydney
- 96 Frequently Asked Questions
- 98 Key Academic Dates 2018-2019
- 99 How to Apply

About the University of Technology Sydney





and industry-relevant education in the heart of the global city of Sydney.

About UTS

Why choose UTS?

The University of Technology Sydney (UTS) takes a global approach to education that has innovation at its core. What's more, UTS is a university for the real world. All courses are closely aligned with industry needs, so what you learn will prepare you for your future career.

Campus of the future

UTS has 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 you to learn, as well as spaces for industry collaboration. When you're not in class, take advantage of the many student spaces, relax on the Alumni Green and enjoy the central location. UTS is close to Sydney's CBD, walking distance to Central Station, and just a few steps away from places to shop, eat and socialise.

Practice-oriented education

UTS is committed to hands-on practical learning — theory is great, but applying what you know is crucial to your success. Major projects, group work and real-life case studies are key to this practice-based approach, giving you the skills you need to impress future employers. UTS teachers are experts in their professional fields. They'll enhance your learning experience with access to the most current industry practices and networks.

Our students come first

Life in a new city can be challenging. That's why UTS provides services — many of which are free — to help you along the way. Student services include: English language support; Study support; Career development; Confidential medical and counselling services; Sports organisations and facilities; Peer networking and peer support opportunities; and Housing support.

Connections that count

Learning doesn't happen in isolation. In fact, at UTS learning is supported by strong relationships with industry. All UTS faculties are led by industry advisory boards, and course content is developed in close collaboration with industry partners. UTS courses offer extensive practical components — think major projects, group work and real-life case studies — that give you the chance to apply your theoretical learning in a real-world context. Many courses are also accredited by professional associations so, when you graduate, your degree will be recognised across your chosen sector.

Research that counts

At UTS, research responds to the big questions. UTS has a growing reputation for future-focused research in emerging disciplines, centred around five theme areas: health, data science, sustainability, future work and industry, and social futures. From questions of technological disruption to the future of health care, big data and new ways of working, UTS is delivering real solutions to the challenges of today and tomorrow. We're collaborative too. The university works closely with industry and academic partners across the globe to drive meaningful change in the world.

More than just a job

Ready for the world of work? The UTS Careers Service is here to help. Free careers consultations, résumé reviews and employment workshops have all been designed to enhance your employment prospects. You can also access student job boards, industry career fairs and international alumni networks. But don't stop there: gain leadership skills through the UTS BUILD program, or participate in one of the many volunteering opportunities at UTS.



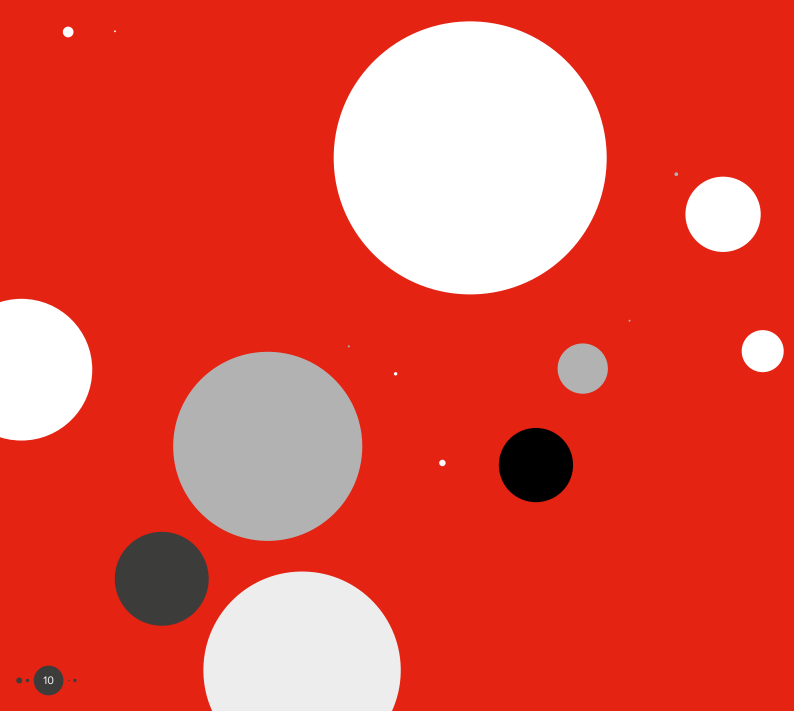


UTS Rankings





About UTS Insearch





Whether you're looking for a guaranteed* place in a UTS degree, or need to improve your English for university — we can help.

At UTS Insearch, you'll benefit from a combination of ongoing academic support, small class sizes and practical learning, designed to help you realise your full potential and give you the confidence to succeed at UTS.

Reasons to choose UTS Insearch

Guaranteed entry to UTS

Study a UTS Insearch diploma and when you successfully complete your studies, you'll receive guaranteed entry to the corresponding UTS undergraduate degree*. In fact, most of our diplomas will take you straight into the second year of your UTS degree. Choose from diplomas in the areas of Business, Communication, Design & Architecture, Engineering, Information Technology or Science.

Big in support. Small in size

Whether you're an international student adjusting to a new education system, or an Australian student seeking additional support, we want you to thrive while studying with us. That's why we've designed a robust framework of support services tailored specifically to meet the needs of every student.

All support services are freely accessible to all UTS Insearch students, and include our Learning Support Program, one-on-one tutorials, study skills workshops, and full-time dedicated academic advisers.

Plus, our classes are kept small — with no more than 20 students in one tutorial — giving you a more personalised learning experience.

Part of UTS

Our diploma courses are designed in collaboration with UTS. This means the educational outcomes for diploma students are the same as for first year students studying a UTS undergraduate degree. So, you're getting the same world-class university standards right from day one of your studies.

All academic students have access to world-class facilities at UTS, including the library, 24-hour computer labs and over one hundred clubs and associations.

*Based on successful completion of your diploma with no more than two subject failures.

A better way to learn

At UTS Insearch we don't just teach you course subjects; our teaching model focuses on life-long learning skills. This means small classes, formative assessments, more face-to-face hours and an emphasis on collaboration in and outside the classroom. So, you can evolve and adapt to challenges and opportunities not just for today, but in the future.

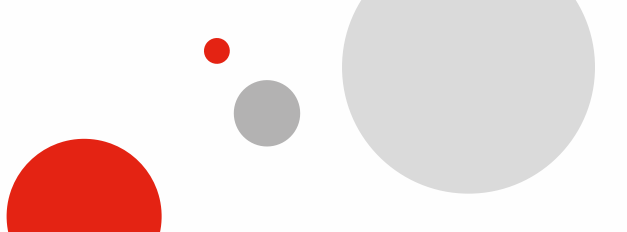
Latest technology and facilities

You'll have access to high-tech lecture theatres and classrooms, an English Learning Centre, and purposebuilt computer labs. More than 600 computers are designated for diploma students and more than 100 for English language students. Our campus also features a welcoming Student Centre, free high-speed campus WiFi and contemporary student lounges, kitchens and prayer rooms.

Access to UTS facilities, including its world-class library and 24-hour computer labs, is also granted to UTS Insearch academic students.

Leading the way

Our Leadership Program is offered to international students and focuses on developing the skills needed for success in the Australian workplace. The program consists of a six-week work placement, workshops on Australian culture, career planning and group activities such as the Sydney Harbour Bridge climb.





Welcome to Sydney

Expand your horizons in the heart of Sydney with a global education

One of the best student cities in the world#

Imagine waking up in Australia's most vibrant, diverse and beautiful city. Welcome to Sydney — the nation's cultural centre and business capital.

When you choose to study at UTS Insearch, you're choosing a university that's located in the heart of Sydney, surrounded by some of the world's biggest, most successful and innovative companies. These organisations create hundreds of graduate employment opportunities each year.

But there's so much more to Sydney than its thriving business and commercial centre.

A safe and friendly city

Sydney's reputation as a safe and friendly city is one of the reasons why 35,000 international students' choose to make it their home-away-from-home. As you settle into student life, you'll become part of the supportive multicultural community that exists throughout the city. You will quickly fall in love with the friendly buzz found in local cafes, galleries and shops. With new friends and a supportive network around you, your transition to life in Australia will be a rewarding and exciting adventure.

Explore the natural wonders Sydney has to offer

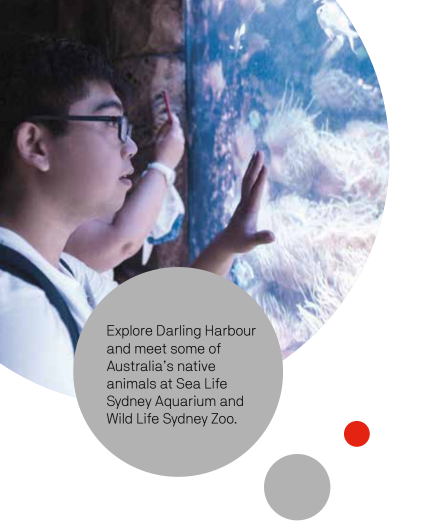
When you call Sydney home, you'll enjoy the natural and cultural wonders that people all over the world only dream about. There's so much to see and do when you're not studying, like visiting the beautiful beaches and exploring the nearby national parks. The frequent sunshine also brings the city's sights to life. Sydney's central business district (CBD) has an excellent public transport network, so you can easily and safely explore this thriving city. And when you need to travel interstate or overseas, you are close to Australia's biggest international and domestic airports.

*City of Sydney international student survey #cityofsydney.nsw.gov.au 88%

of international students would recommend Sydney as a place to study*

*City of Sydney 2016 international student survey















Convenient, inspiring, fun

You'll love being close to everything you need. Not only will you be studying in the UTS precinct in the centre of Sydney, you'll be near major transport hubs too. From convenient public transport to cafes, shops, galleries, theatres and nightlife, you'll find everything you need for your study and leisure.

Studying at a campus that is truly connected to an international city, with industry and innovation on our doorstep, is a great advantage. Being in Sydney's creative precinct means there are entrepreneurs and start-ups bursting with energy, new opportunities and inspired ways of thinking all around.

As you explore Sydney and the local region, you'll discover many social activities, sports, arts and culture. From breakfast at Bondi Beach to an evening selfie on the steps of the Sydney Opera House, you'll create many unforgettable moments in this beautiful city.

Come and enjoy the adventure.

Key Shopping
Train stations
Walking distance

To Manly,
Mosman &
Watsons Bay

Clark Island

Sydney Harbour



Student Support Services and Facilities



Learning support

Study success sessions

During Orientation and Academic Preparation Week, you can attend study success workshops. In these workshops, you learn how to manage your time and get the most benefit from your lectures and tutorials. Learn how to use the tutorial system and be ready to go.

HELPS Centre

With free weekly one-on-one learning support sessions for English Language students, you'll feel better prepared for your assessments and exams. The HELPS Centre also runs activities such as:

- Speaking groups
- Short film discussion groups
- Learning assistance sessions
- Teaching support

One-on-one learning tutors

We offer free weekly one-on-one learning support sessions in both Academic Writing and Mathematics, which will help you to prepare for your assessments and exams.

Subject Coordinator consultation

If you have problems with a specific subject, our Subject Coordinators can assist you during weekly drop-in sessions, or online.

Message from the Academic Adviser Team Leader

"Starting the journey of your university education at UTS Insearch marks a new chapter in your life. It is exciting, empowering and at the same time challenging. All of these experiences will equip and enhance your life after university.

Academic Advisers are your helping hands during this journey. We can assist you by providing advice, support and referral services to help you stay on track and progress in your studies."

Zoe Wang

Academic Adviser Team Leader

BA Information and Library Science (Wuhan University), Grad Dip Information Technology (Swinburne), Grad Dip Secondary Teaching (Monash) M Ed (Sheffield University)

Study skills workshops

During the semester we offer free weekly academic study skills workshops, which will help you to manage your study load, understand how to write your assessments and prepare for your exams.

Peer support in the classroom

Selected peer helpers work closely with the classroom teacher to provide you with additional support. Peer helpers may assist with group activities and help you to understand what is required to pass assignments.

Peer mentoring

We can arrange for you to meet regularly with another student who has already successfully completed your program. Your peer mentor can help you settle into life in Sydney, understand the culture and make new friends.



Ongoing academic support

Dedicated Academic Advisers

Academic Advisers can offer you support and advice on your studies, so you know what you need to do to meet your course requirements and stay on track. If you have any difficulties that may affect your studies, ask your Adviser for help.

Counselling services

If you ever need to talk to someone about academic progress, study, finance or personal problems, UTS offers confidential counselling. A counsellor is also on campus each week, which means you can have private conversations if you need some help.

Other services

Security

Your safety and security is our priority. We provide security in all our buildings to offer immediate help if you ever need it.

Praver rooms

You can worship in privacy on campus at our dedicated multi-faith prayer rooms.

Health services

You can access health and medical assistance at the UTS Health Service.

Student Centre

If you need help with general enquiries, you can visit the Student Centre. We can assist you with confirmation of enrolment, public transport information, certificates and transcripts, updating your contact details, paying your fees, accommodation assistance and visa enquiries.

Facilities

Experience the latest technology

You'll have access to up-to-date student computer labs and high-speed wireless internet throughout the campus.

You can enjoy studying in modern buildings that house cutting-edge facilities, labs and working spaces designed for collaboration and effective learning.

Access a world-class library

As an academic student, you can use the UTS library, which has thousands of online and physical resources just waiting for you. In fact, the innovative robotic Library Retrieval System provides access to more than 900,000 books, so you can find information and resources quickly and easily.



Student Activities

Make new friends for life and thrive in a new social scene

Activities Club

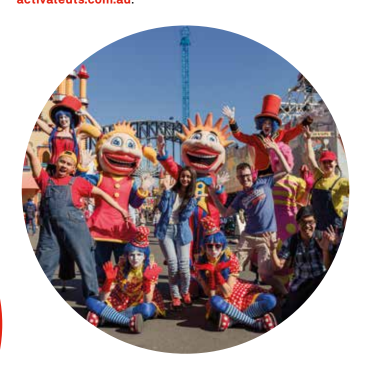
You'll love our free Activities Club and will find it a fun way to make new friends. Get involved in exciting activities, such as movie nights, barbecues, sports competitions, music, excursions and more.

When you join the Activities Club, you become part of a community that improves the wellbeing of students. Together, we encourage learning, celebrate success and connect you with new friends and a new community. It will be a highlight of your time here!

University clubs with ActivateUTS

Enjoy photography, languages, sport, raising money for charity or helping the environment? ActivateUTS has something for everyone. There are hundreds of social clubs, events and sporting activities you can join with other students from across the university. What activities would you like to try?

As a UTS Insearch student, you receive discounts at all ActivateUTS outlets, including the bars, cafes and eateries. To find out more, please visit activateuts.com.au.









Volunteering

Giving back is rewarding. You can be a student volunteer and become part of the valuable team that helps new students settle in. Your efforts really do make a positive difference to students and help to make their arrival smoother. You'll make new friendships — and build connections — that last a lifetime. Volunteers participate in a great training program, and you gain experience that helps you in your professional life after university.

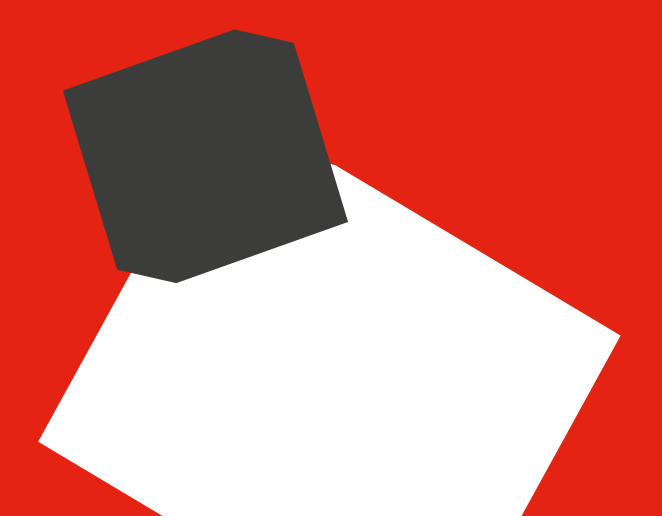
Student Advisory Committee

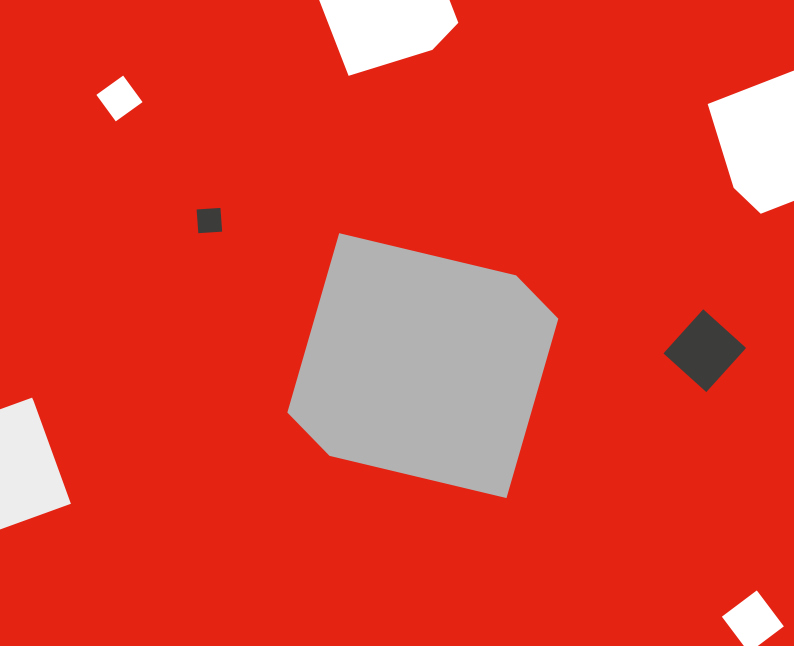
We have a designated Student Advisory Committee for each of our courses. The committee meets with our Program Managers and teachers on a regular basis to discuss topics such as current policies, procedures and recommendations to improve the student experience. The committee enables students to have a voice in their education.





Rewarding Academic Excellence





We are committed to supporting students and rewarding academic excellence.

Rewarding Academic Excellence

International student scholarships

Helping students to succeed is at the heart of everything we do. You should be rewarded for your hard work and dedication when you achieve excellent academic results. That's why we offer special scholarships to our top international students.

And we celebrate our high-achievers! Prizes are awarded to high-performing students studying UTS Insearch diploma and UTS Foundation Studies programs.

Some of the scholarships on offer include:

Dianne Leckie Memorial Scholarship

The Dianne Leckie Memorial Scholarship is awarded annually to an outstanding international student. Eligible students must have completed the UTS Insearch Diploma of Business and enrolled in the Bachelor of Business at UTS. The Dianne Leckie Memorial Scholarship is awarded to students who have shown exceptional academic achievement and personal qualities, and covers two years tuition in the UTS Bachelor of Business program.

The scholarship is in memory of Dianne Leckie, who served on the Insearch Limited Board and UTS Council. It celebrates her commitment to higher education.

Prizes

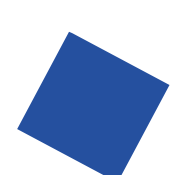
More than \$200,000 in prizes is awarded to high-performing students each year.

Dean's Merit and Outstanding Graduate Prizes

Each semester, we celebrate success with the Dean's Merit Prize. This prize is awarded to the students who achieve the highest Grade Point Average (GPA) in their first semester in each course. To be considered for this prize, you must be studying in one of the diploma programs or UTS Foundation Studies. If more than one student achieves the highest GPA in the course, the prize is shared.

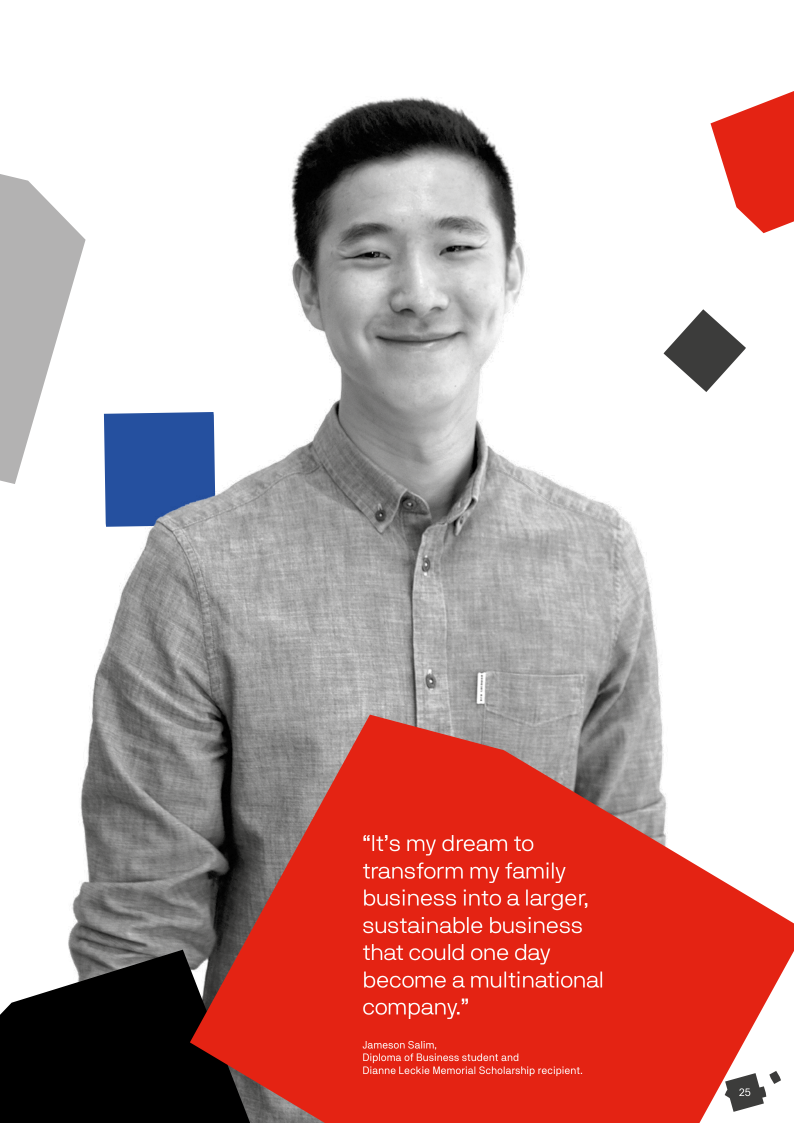
The Outstanding Graduate Prize is awarded to the students who achieve the highest GPA overall at the end of their course. If more than one student achieves the highest GPA in the course, the prize is shared.





For more information about our prizes and scholarships, please visit:

insearch.edu.au/scholarships



Introduction to our courses





English Language Programs

Studying English with UTS Insearch means that you will be studying with one of the top English providers in Australia. We have more than 30 years' experience in delivering quality English programs to international students.

We offer

- General English (Levels GE1-3)
- Academic English (Levels AE1-5)

So, no matter what level of English you have, we have the English program for you.

UTS Foundation Studies

This program is delivered by UTS Insearch on behalf of UTS and is specifically for international students who have completed their year 11 studies. The program enables you to develop your English language proficiency, and develop broad knowledge and skill sets to become a well-rounded and confident graduate, ready to study at university.

Completing the UTS Foundation Studies program opens doors to a wide range of study options and career choices and, for successful students, articulation into most undergraduate degrees at UTS**.

Diploma Programs

All six UTS Insearch diplomas are offered over 2 semesters (Accelerated), 3 semesters (Standard) and 4 semesters (Extended).

We offer diplomas across six exciting disciplines, all designed in consultation with the corresponding UTS faculties. Whether your study interest is business, communication, design & architecture, engineering, IT or science, our diplomas are the perfect preparation course for a UTS undergraduate degree.

The benefits of each are as follows:

Accelerated (8 months)

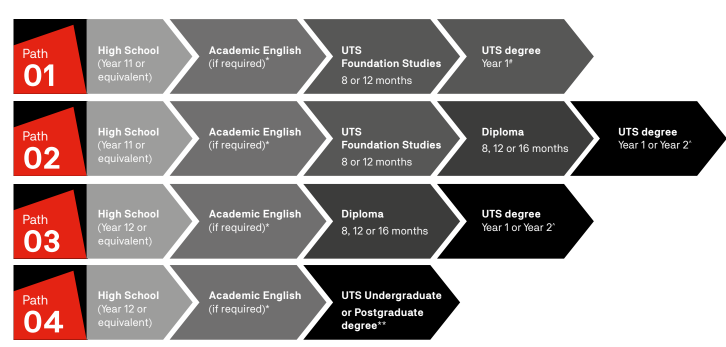
- This program is the fastest way to get into a UTS degree. However, the intense workload means that it will not be suitable for everyone.
- You will study the same content as first year UTS students.

Standard (12 months)

- You will study the same content as the Accelerated program but the work will be paced out over 12 months.
- As this diploma is set over 12 months, it allows you more time to perfect your academic studies while adjusting to Australian education expectations.

Extended (16 months)

- The workload in the first semester has been set at the right pace for you. You will have enough time to study hard and do well in your subjects, while settling into a new Australian home.
- You will study the same content as first-year UTS students, but in the first semester of this diploma, you will also undertake Academic English and a range of subjects designed to prepare you to succeed as you progress through your studies.



You will only be required to enter a UTS Insearch Academic English program if you do not meet the English language entry requirements

[^]The point where you enter into your UTS degree will depend on your major and is based on no more than two subject failures. Not all majors will take you into second year. Please refer to the individual course pages in this guide for full credit point details.

[#]This pathway is only available if you achieve the required Grade Point Average (GPA).
**Successful completion of AE5 satisfies the English Language Admission requirements for most UTS Undergraduate and Postgraduate degrees. For specific details of UTS English entry requirements please refer to the individual faculty pages on the UTS website.





English Programs



Message from the Associate Dean of English

"Our English language pathway courses will provide you with the skills and knowledge needed for your UTS Foundation Studies, UTS Insearch diploma or UTS degree, as well as for social and future employment environments where English is spoken.

Many UTS Insearch graduates have completed or are completing degree programs at UTS. You can look forward to joining them when you conclude your studies with us."

Clare Magee

Associate Dean of English,

Master of Education (TESOL), Executive Master of Business Administration, Graduate Diploma of Education, Bachelor of Arts

Get the most from your studies in and out of the classroom

Building confidence and proficiency in small classes

Learning in a small class means you can get more individual attention. Our English classes have an average of 16 students, so there are many opportunities to ask questions and connect with teachers for extra help and support.

Learn the skills you need to succeed at university and in your career

You'll become a confident communicator who feels comfortable with the English language. Mastering Academic English will develop your reading, writing, listening and speaking skills.

Learn from the best

Our teachers are the most highly qualified and experienced in the industry, which means you'll be taught by some of the best teachers in Australia.

Looking for direct entry to university?

When you complete our English program, no further IELTS or TOEFL tests are needed. Once you achieve the required English proficiency, you can move to the next program, whether that is UTS Foundation Studies, one of our diplomas or a UTS degree.

Program Benefits

- Small class sizes to give you the one-on-one attention you need to learn more effectively
- Engaging content to make learning fun
- Relevant topics to make conversations easier
- Friendly, highly-qualified teachers to help you learn at your own pace
- Many resources in the HELPS Centre available for you



Which English Program is right for you?

We offer:

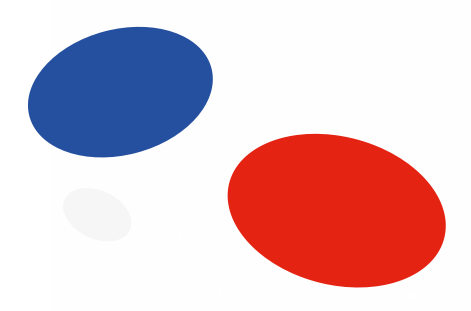
General English Levels GE1-3 Academic English Levels AE1–4 Academic English Level AE5

	Academic English (AE1 – AE4) CRICOS CODE: 032410F	Academic English (AE5) CRICOS CODE: 032410F				
Prepare for	AE1 – AE3 prepares you for entry into UTS Foundation Studies and the UTS Insearch Extended Diploma program (4 semesters). AE4 prepares you for entry into UTS Insearch Standard (3 semesters) or Accelerated (2 semesters) diploma programs.	AE5 prepares you for studying most UTS undergraduate and postgraduate degrees.				
Duration	200 hours over 10 weeks per level	200 hours over 10 weeks				
Outcomes	Develop the confidence to interact in social situations and learn the skills you will need to succeed in UTS Foundation Studies and UTS Insearch diploma programs.	Develop the confidence to interact in social situations and learn the skills you will need to succeed at university, in your career and beyond.				
Examples of skills you will learn	 Effective academic writing Effective participation in seminars and tutorials Listening and note-taking skills for academic study Understanding lectures Reading and researching academic texts. 	 Writing in a range of academic genres Analysing and paraphrasing academic texts Summarising academic articles Contributing effectively to seminar discussions Giving professional tutorial presentations Researching academic articles. 				
	General English (GE) CRICOS CODE: 032422B					
Duration	100 hours of face-to-face tuition over 5 weeks per level The General English program establishes the groundwork for English language development and focuses on the listening and speaking skills you will need for academic study. The program prepares you for entry into our Academic English (AE) programs. Students from beginner to lower intermediate levels may enter this course.					
Outcomes						

English Programs

Entry requirements Level					Topics studied	Further studies
Overall Writing ≥ All Skills ≥	IELTS 4.0 - 3.5	TOEFL iBT 25	PTE 22 22 -	AE1	Our WorldLifestyle	Progress to level AE2
Overall Writing ≥ All Skills ≥	IELTS 4.5 - 4.0	TOEFL iBT 35 - 7	PTE 32 - 22	AE2	PeopleSociety	Progress to level AE3
Overall Writing ≥ All Skills ≥	IELTS 5.0 - 4.5	TOEFL iBT 45 - 9	PTE 38 - 32	AE3	BusinessGlobalised World	Direct Entry to: UTS Foundation Studies UTS Insearch Extended diploma OR Progress to level AE4
Overall Writing ≥ All Skills ≥	IELTS 5.5 - 5.0	TOEFL iBT 55 - 12	PTE 46 - 38	AE4	The Internet SocietyCities	Direct Entry to: UTS Insearch Accelerated or Standard diploma OR Progress to level AE5
Overall Writing ≥ All Skills ≥	IELTS 6.0 5.5 5.0	TOEFL iBT 75 18 12	PTE 54 46 38	AE5	OrganisationsLeadership in a Globalised World	Direct Entry to: UTS Undergraduate degree UTS Postgraduate degree

IELTS results are valid for 12 months for students who want to study English or 24 months for students who want to study our UTS Foundation Studies program or one of our diploma programs.

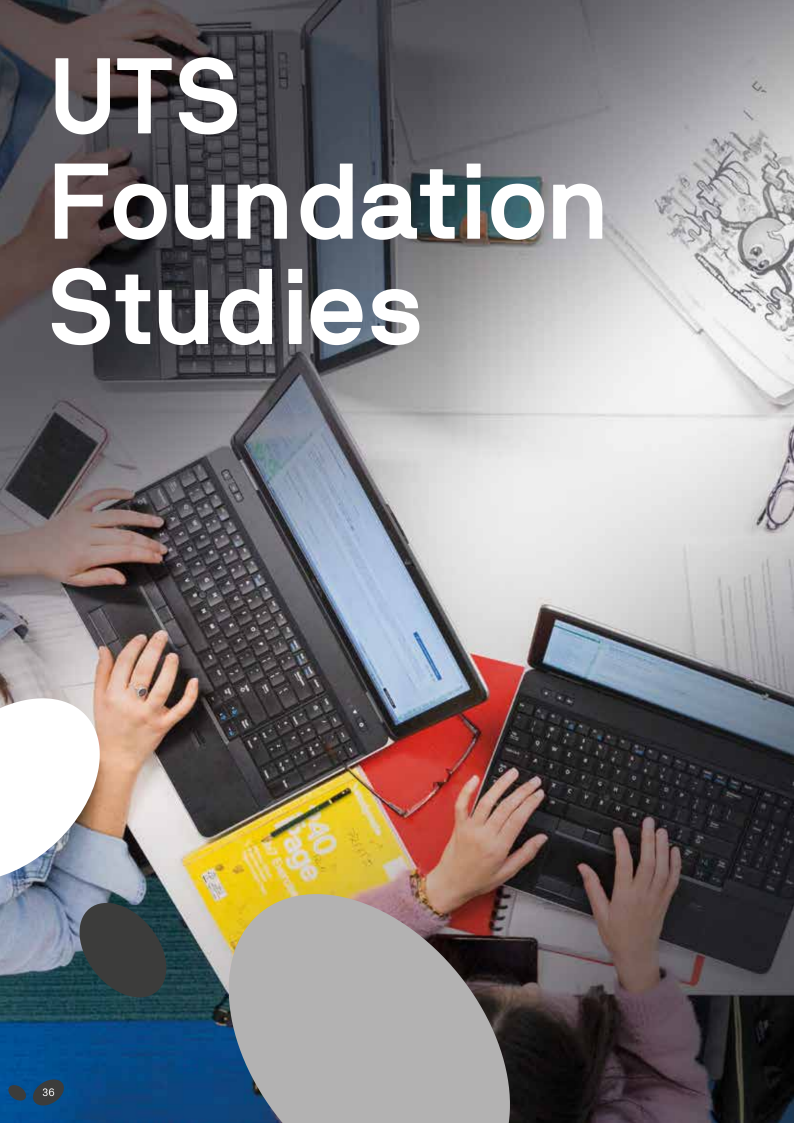


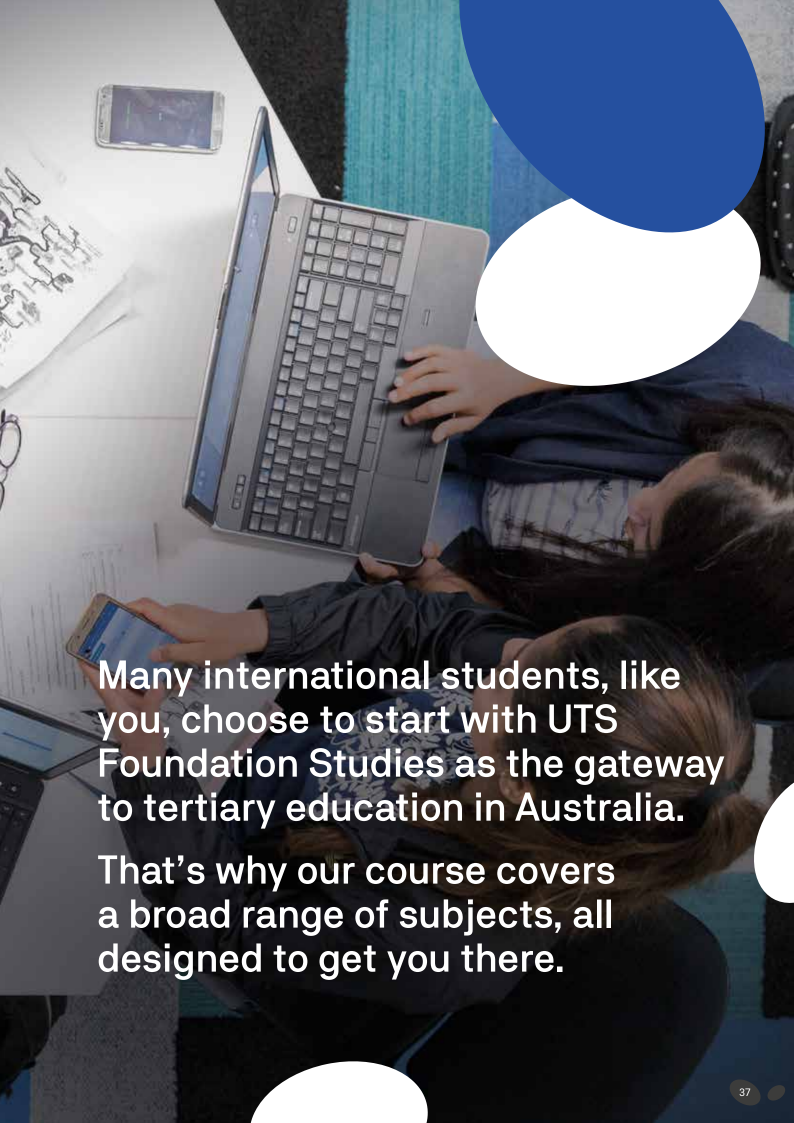


"UTS Insearch supported me not only academically but also in adapting to the Australian culture. It taught me what I needed to know before starting my university degree at UTS."









UTS Foundation Studies



Message from the UTS Foundation Studies Program Manager

"International students who come to study the UTS Foundation Studies program will experience excellent preparation for university success. The learning environment is supportive and student-focused, with small class sizes and experienced educational staff who engage students through active learning. Students will benefit from this well-rounded high quality program that enables students to improve their English language skills, expand their knowledge, develop their academic skills and build their confidence to become independent and collaborative learners."

Susan Sherringham Program Manager, UTS Foundation Studies BA (Hons)

The UTS Foundation Studies program is delivered by UTS Insearch on behalf of UTS.

The program is offered as a Standard program (2 semesters) or an Extended program (3 semesters).

The Standard program is recommended if you are more confident in your English and academic skills, and you just need to improve further in order to articulate to UTS or a UTS Insearch diploma program.

The Extended program provides additional opportunities for you if you are less confident in your academic and English skills. An extra semester of study gives you time to develop and consolidate English and academic skills before you progress to UTS or a UTS Insearch diploma program.

The UTS Foundation Studies program meets the requirements for foundation programs that have been registered on CRICOS for delivery in Australia, which means it provides academic preparation for international students who want to enter first year undergraduate study.

See pages 82-85 for your country's entry requirements.

You'll experience many different ways to learn, including:

- Mini lectures
- Tutorial-style activities
- Role play
- Discussions
- Debates
- Experiments
- Collaboration
- Research and analysis
- Student-led group work
- Presentations

- Subject content is designed for international year 11 graduates
- Successful graduates can get into most undergraduate degrees at UTS
- Prepares you with skills for study at any Australian university
- Acquire a broad education you will study a wide range of subjects
- Learning is supported through the use of a range of technologies



UTS programs you can study after completing UTS Foundation Studies:

- Architecture
- Business
- Communication
- Creative Intelligence and Innovation
- Design
- Education
- Engineering
- Information Technology
- International Studies

- Law
- Nursing
- Science

UTS Foundation Studies subjects

Semester 2 Semester 3 Semester 1 Standard Foundation English 1/ Foundation English 2 / Program Advanced English 1* Advanced English 2* **Digital Literacies** Introduction to Creative Thinking Introduction to Mathematics 1 or Professional Environments Total number of Introduction to Mathematics 2 subjects: Choose one elective: Choose one elective: 8 graded subjects -Introduction to Mathematics 4 per semester Multimedia 2 or Introduction to International Mathematics 3[^] 2 ungraded learning Perspectives Multimedia support subjects Science, Technology International Perspectives - 1 per semester Science, Technology and and Society Society Skills class (ungraded): Skills class (ungraded): Academic Skills 1 Academic Skills 2 Extended Foundation English 1/ Foundation English 2 / Academic Communication / Program Advanced English 1* Advanced English 2* Advanced English 3* Australian Studies **Digital Literacies** Introduction to Creative Thinking Introduction to Mathematics 1 or Choose two electives: Professional Environments Total number of Introduction to Mathematics 2 subjects: Introduction to Mathematics Choose one elective: Society and Culture 2 or Introduction to Introduction to Mathematics 12 graded subjects -Mathematics 3[^] 4 per semester Skills class (ungraded): 2 or Introduction to Multimedia Mathematics 3[^] Academic Skills 1 3 ungraded learning International Perspectives Multimedia support subjects Science, Technology and International Perspectives 1 per semester Society Science, Technology and Skills class (ungraded): Society Academic Skills 2 Skills class (ungraded): Academic Skills 3

^{*}Note: The Advanced English stream of subjects is for students with IELTS 6 and above with 5.5 or above in writing (or equivalent).

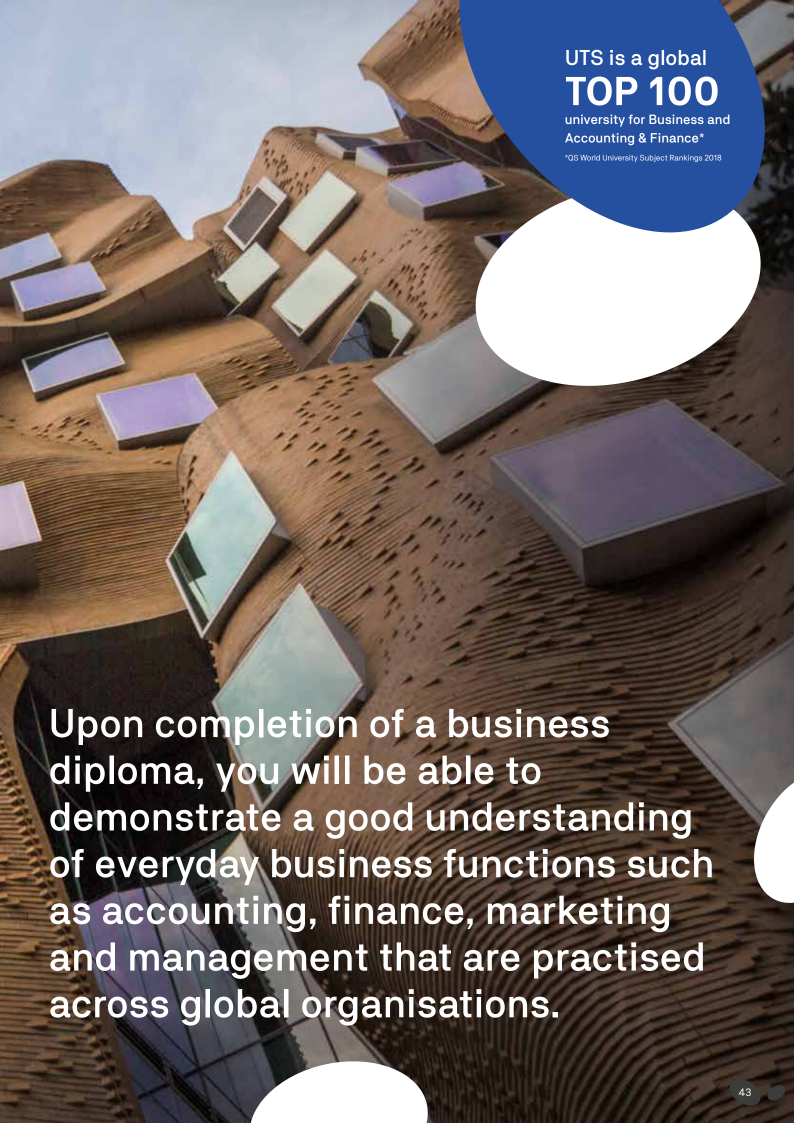
[^]All students wanting to study Engineering must successfully complete this subject.

"As a manager at Zurich, I have to present to senior team members. UTS Insearch taught me the practical skills needed to present and communicate — which I now use in my role."

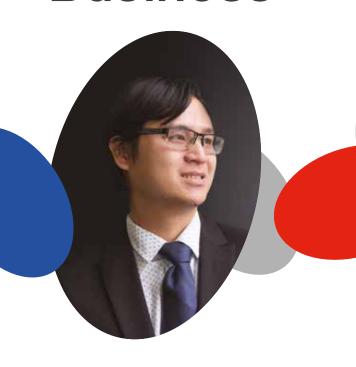








Diploma of Business



Message from the Business Program Manager

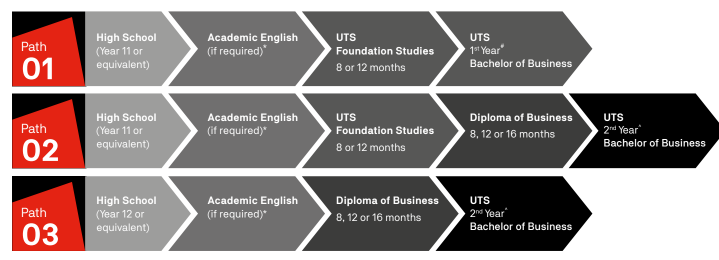
"Do you have a great idea for the next big thing? Want to enrich people's lives with revolutionary products and services? Whether you work in finance, accounting, marketing or international business, UTS Insearch business subjects will equip you with the knowledge and skills to get into a UTS Bachelor of Business and build a great business career."

Vinh Tran

Program Manager, Business B.Comm (RMIT), M.Comm (Macquarie), M.Acc. (Macquarie)

As a Diploma of Business student you will gain direct entry into the second year of the UTS Bachelor of Business, if you successfully complete the diploma with no more than two subject failures. You will also be awarded with 48 credit points which you can put towards your UTS Bachelor of Business degree.

Business pathway into UTS



^{*}You will only be required to enter a UTS Insearch Academic English program if you do not meet the English language entry requirements.

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

[#]This pathway is only available if you achieve the required Grade Point Average (GPA). Please see the articulation table on pages 86-93 for details.

- 48 credit points guaranteed#
- Focus on employability skills
- UTS and industry guest speakers
- Learn business theory for the real world
- Integrative thinking for the next generation of global business leaders



You will receive 48 credit points towards the Bachelor of Business or the Bachelor of Economics in the following majors:

- Accounting
- **Economics**
- Finance

- Financial Services
- Human Resource Management
- International Business
- Management
- Marketing
- Advertising and Marketing Communication

Or the following UTS combined degree**:

Bachelor of Business/Bachelor of Arts in International Studies

Business subjects

	Semester 1	Semester 2	Semester 3	Semester 4
Accelerated Diploma Total subjects: 8	 Academic and Business Communication Accounting for Business Economics for Business Fundamentals of Business Finance 	 Accounting Transactions and Business Decisions' Marketing Foundations Business Statistics Managing People and Organisations 		
Standard Diploma Total subjects: 8	 Academic and Business Communication Accounting for Business Economics for Business 	 Accounting Transactions and Business Decisions* Fundamentals of Business Finance Managing People and Organisations 	Marketing FoundationsBusiness Statistics	
Extended Diploma Total subjects: 11	 Fundamentals of Business Business Maths Academic English or Academic Communication for Diploma[^] 	 Academic and Business Communication Accounting for Business Economics for Business 	 Accounting Transactions and Business Decisions* Fundamentals of Business Finance Managing People and Organisations 	 Marketing Foundations Business Statistics

^{*}Pre-requisite: Accounting for Business
^You will be placed in either Academic English (ACEN001) or Academic Communication for Diploma (ACC0001) based on your level of English. If you are enrolled in Academic English (ACEN001)

in the first semester of your course, you must successfully complete the subject before progressing into further subjects. #Based on successful completion of your diploma with no more than two subject failures.

**For the majority of combined degrees the GPA can be higher than that of a single degree.

"I love that I work in a company where the mission is to bring the world closer together."

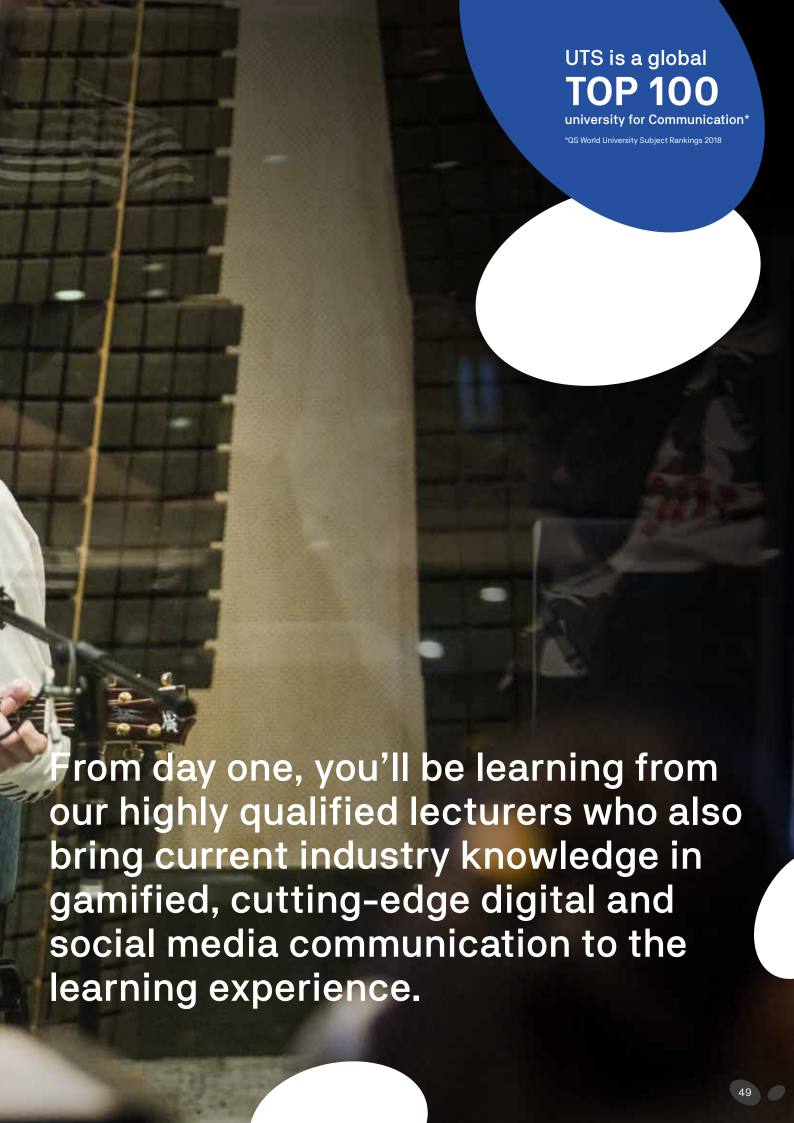
Maria Margarita Maldonado

From Bogota, Colombia Marketing Manager at Facebook for Colombia and Peru

UTS business graduate







Diploma of Communication



Message from the Communication Program Manager

"Do you dream of being an award winning journalist? A film critic? Or an advertising executive? From Journalism to Public Relations and Digital Media, your pathway to a sought after UTS communication degree begins here."

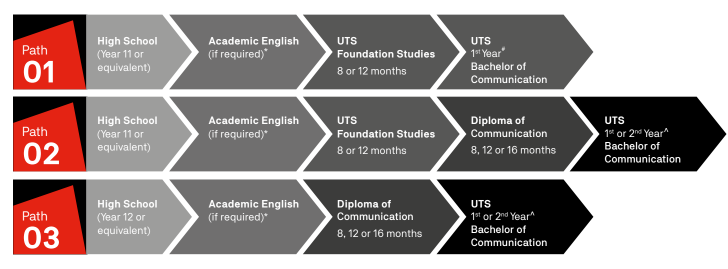
Dr Janet Gibson

Program Manager, Communication

BA (Syd), Cert TESOL (UNSWIL), Grad Dip Communication (UTS), MEd (UTS), MA App Ling (UTS), MA Film and Theatre (UNSW), PhD (Macquarie)

As a successful Diploma of Communication student majoring in either Public Relations or Digital and Social Media, you will gain direct entry into the second year of the UTS Bachelor of Communication with 48 credit points awarded towards the completion of your degree. If you wish to study one of the other majors offered in the Bachelor of Communication at UTS, the 48 credit points can apply to the duration of the degree, allowing for a reduced work load. Journalism and MAP majors can take up to 3 years to complete due to their course structures. Entry to all majors at UTS depends on completion of the diploma with no more than two subject failures.

Communication pathway into UTS



^{*}You will only be required to enter a UTS Insearch Academic English program if you do not meet the English language entry requirements.

[^]Based on successful completion of your diploma with no more than two subject failures. The point where you enter into your UTS Bachelor of Communication will depend on your major. #This pathway is only available if you achieve the required Grade Point Average (GPA). Please see the articulation table on pages 86—93 for details.

- 48 credit points guaranteed*
- UTS subjects adapted and designed for you
- Industry guest speakers
- · Real-world assessments
- Access to the latest technology-enabled learning



You will receive 48 credit points towards a UTS Bachelor of Communication in the following majors*:

- Public Communication
- Digital and Social Media
- Journalism
- Media Arts and Production
- Social and Political Sciences
- Creative Writing

A double degree combining one of the above majors* with either:

International Studies

Law

Communication subjects

Compostor 1	Compostor 2	Compostor 2	Compostor 4
Semester 1			Semester 4
	Public Relation S	tream	
 Citizenship and Communication The Ecology of Public Communication Academic English: Communication Fundamentals 	 Digital Literacies Principles of Public Relations Digital Communities 		
 Citizenship and Communication Academic English: Communication Fundamentals 	 Digital Literacies The Ecology of Public Communication 	 Digital Communities Principles of Public Relations 	
 Academic Communication for Diploma or Academic English^ Designing Communication Object Ecology 	 Citizenship and Communication Academic English: Communication Fundamentals 	 Digital Literacies The Ecology of Public Communication 	 Digital Communities Principles of Public Relations
	Digital and Social Me	dia Stream	
 Citizenship and Communication Digital Communities Academic English: Communication Fundamentals 	 Digital Literacies Engagement, Participation, Gamification The Ecology of Public Communication 		
 Citizenship and Communication Academic English: Communication Fundamentals 	Digital LiteraciesDigital Communities	 Engagement, Participation, Gamification The Ecology of Public Communication 	
 Academic Communication for Diploma or Academic English^ Designing Communication Object Ecology 	 Citizenship and Communication Academic English: Communication Fundamentals 	Digital LiteraciesDigital Communities	 Engagement, Participation, Gamification The Ecology of Public Communication
	Communication The Ecology of Public Communication Academic English: Communication Fundamentals Citizenship and Communication Academic English: Communication Fundamentals Academic Communication for Diploma or Academic English^ Designing Communication Object Ecology Citizenship and Communication Digital Communities Academic English: Communication Fundamentals Citizenship and Communication Fundamentals Citizenship and Communication Fundamentals Academic English: Communication Fundamentals Academic Communication Fundamentals Academic Communication for Diploma or Academic English^ Designing Communication	Citizenship and Communication The Ecology of Public Communication Academic English: Communication Fundamentals Citizenship and Communication Communication Communication Communication Communication Communication Communication Communication Communication Citizenship and Communication Communication Communication Communication Communication Fundamentals Citizenship and Communication Communication Fundamentals Citizenship and Communication Communication Fundamentals Citizenship and Communication Communication Fundamentals Citizenship and Communication Communication Fundamentals Citizenship and Communication Fundamentals Citizen	Citizenship and Communication The Ecology of Public Communication Academic English: Communication Fundamentals Academic Communication Fundamentals Academic Communication Fundamentals Academic Communication Fundamentals Academic English: Communication Fundamentals Academic English: Communication Diploma or Academic English: Communication Diploma or Diploma or Academic English: Communication Diploma or Academic English: Communication Digital Literacies Engagement, Participation, Gamification Communication Digital Communities Digital Literacies Digital Literacies Digital Communities Digital Communication Communication Communication Citizenship and Communication Fundamentals Digital Literacies Digital Communities Engagement, Participation, Gamification The Ecology of Public Communication The Ecology of Public Communication Digital Communities Digital Communities

^{*}Based on no more than two subject failures. Entry into the second year of UTS is only for Public Communication or Digital and Social Media Majors. For other majors, the 48 credit points apply to the duration of the degree, allowing for a reduced work load.

[&]quot;You will be placed in either Academic English (ACEN001) or Academic Communication for Diploma (ACC0001) based on your level of English. If you are enrolled in Academic English (ACEN001) in the first semester of your course, you must successfully complete the subject before progressing into further subjects.

[#]For the majority of double degrees, the GPA score can be higher than that of a single degree. You can apply to study a double degree but there is no guarantee.

"All the soft skills that I learned at UTS Insearch are among the most valuable assets I now have."

Kittie Kan

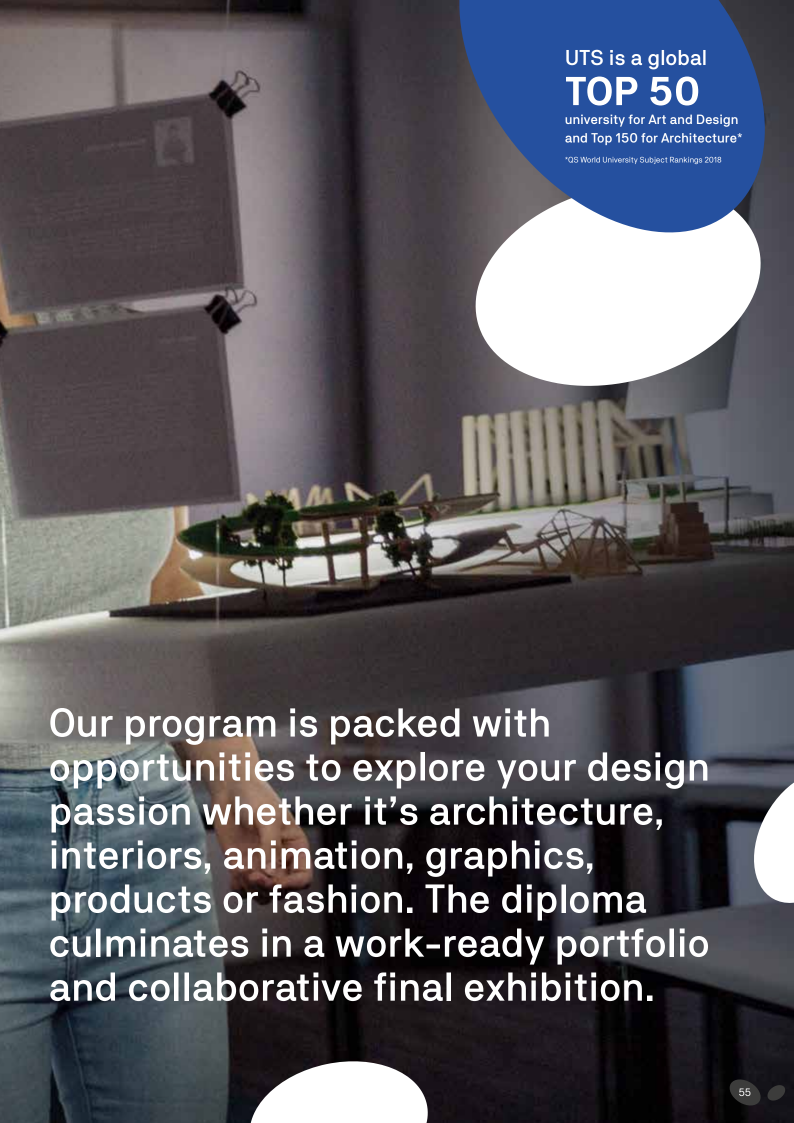
From Hong Kong

Senior Brand Manager at Mattel Inc.

UTS communication graduate







Diploma of Design & Architecture



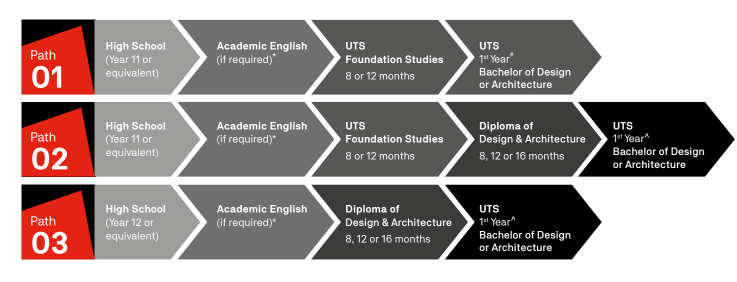
Message from the Design & Architecture Program Manager

"Are you highly creative? Do you want to change things for the better? Do you dream of becoming a leading architect? From fashion to animation, your pathway to the cutting-edge Faculty of Design, Architecture and Building begins here."

Dr Matthew HoltProgram Manager, Design & Architecture
BA (Hons) (UQ), PhD (Syd)

If you successfully complete your diploma with no more than two subject failures, you will receive 36 credit points towards the Design and Architecture bachelor degrees at UTS.

Design & Architecture pathway into UTS



^{*}You will only be required to enter a UTS Insearch Academic English program if you do not meet the English language entry requirements.

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

[#]This pathway is only available if you achieve the required Grade Point Average (GPA). Please see the articulation table on pages 86–93 for details.

- 36 credit points guarantee*
- Studio-based learning
- Make industry-ready portfolio of work
- A choice of two streams a Design stream or an Architecture stream
- Access to the latest software such as Adobe and architectural 3D software



You will receive 36 credit points towards any of the following UTS design degrees*:

- Architecture
- Landscape Architecture
- Animation

- Visual Communication
- Interior Architecture
- Fashion and Textiles
- Product Design
- Photography

Design & Architecture subjects

	Semester 1	Semester 2	Semester 3	Semester 4
		Design Stream		
Accelerated Diploma Total subjects: 7	 Academic and Design Communication Design Studio Spatial Design Researching Design History 	Design InquiryDesign ProjectDesign Thinking		
Standard Diploma Total subjects: 7	 Academic and Design Communication Design Studio Researching Design History 	Spatial DesignDesign InquiryDesign Thinking	Design Project	
Extended Diploma Total subjects: 10	 Design Communication Object Ecology Academic English or Academic Communication for Diploma^ 	 Academic and Design Communication Design Studio Researching Design History 	Spatial DesignDesign InquiryDesign Thinking	• Design Project
		Architecture Strea	m	
Accelerated Diploma Total subjects:7	 Academic and Design Communication Design Studio Spatial Design Architectural History and Theory: Orientations 	 Design Inquiry Design Project Architectural History and Theory: Modernity and Modernism 		
Standard Diploma Total subjects: 7	 Academic and Design Communication Design Studio Architectural History and Theory: Orientations 	 Spatial Design Design Inquiry Architectural History and Theory: Modernity and Modernism 	Design Project	
Extended Diploma Total subjects: 10	 Design Communication Object Ecology Academic English or Academic Communication for Diploma^ 	 Academic and Design Communication Design Studio Architectural History and Theory: Orientations 	 Spatial Design Design Inquiry Architectural History and Theory: Modernity and Modernism 	• Design Project

^{*}Based on successful completion of your diploma with no more than two subject failures.



[^]You will be placed in either Academic English (ACEN001) or Academic Communication for Diploma (ACC0001) based on your level of English.

If you are enrolled in Academic English (ACEN001) in the first semester of your course, you must successfully complete the subject before progressing into further subjects.

"Be open to challenges. It's often these challenges that help to define who you are."

Robby Tjia

From Surabaya, Indonesia Senior Womenswear Designer at Kenzo.

UTS design graduate



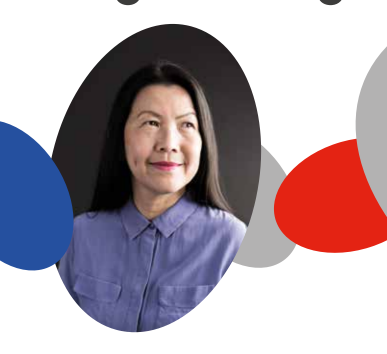




Engineering makes the world go around, from saving lives with medical devices to solving sanitation issues for remote communities.

Rewarding, challenging and fun, our Diploma of Engineering is the perfect preparation to embark on a career in engineering.

Diploma of Engineering



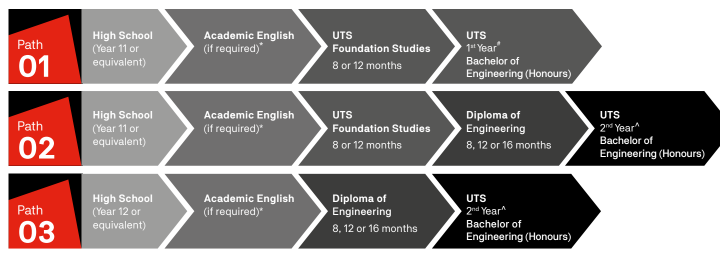
Message from the Engineering Program Manager

"Want a career that changes lives? Searching for answers to how things work? Enjoy solving problems? Our Diploma of Engineering is perfect if you're looking for a future career with opportunities to travel, have fun and experience diverse employment."

Jasmine ChengProgram Manager, Engineering and IT
BCom (IS) (UoW), MICT (UoW)

As a Diploma of Engineering student you will gain direct entry into the second year of the UTS Bachelor of Engineering (Honours), if you successfully complete the diploma with no more than two subject failures. You will also be awarded 48 credit points which you can put towards your UTS Bachelor of Engineering (Honours) degree.

Engineering pathway into UTS



^{*}You will only be required to enter a UTS Insearch Academic English program if you do not meet the English language entry requirements.

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

[#]This pathway is only available if you achieve the required Grade Point Average (GPA). Please see the articulation table on pages 86-93 for details.

- 48 credit points guaranteed#
- Subjects co-written by UTS
- Learn in collaborative learning spaces that support group work
- Hands-on, practice-based learning
- Industry networking opportunities



You will receive 48 credit points towards a UTS Bachelor of Engineering (Honours) in the following majors#:

- Biomedical
- Civil
- Civil (Construction)
- Civil (Structures)
- Electrical
- Mechanical

- Mechatronic
- Software

Completion of Mathematical Modelling 1 (EMAT001) & Mathematical Modelling 2 (EMTH001) is required for the following major:

Mechatronic

Plus, students may enrol in the Diploma of Professional Engineering Practice which include two six-month internships along with all of the above Engineering majors.

Engineering subjects

	Semester 1	Semester 2	Semester 3	Semester 4
Accelerated Diploma fotal subjects: 8	 Introduction to Technical Communication Chemistry 1 / Chemistry and Materials Science or Programming Fundamentals Physical Modelling Mathematical Modelling 1 or Foundation Mathematics 	Networking Essentials or Introduction to Civil and Environmental Engineering or Business Requirements Modelling Mathematical Modelling 1 or Mathematical Modelling 2 Engineering Computations or Applications Programming Introduction to Electrical Engineering or Engineering Mechanics or Database Fundamentals		
Standard Diploma otal subjects: 8	 Introduction to Technical Communication Chemistry 1 / Chemistry and Materials Science or Programming Fundamentals Mathematical Modelling 1 or Foundation Mathematics 	 Physical Modelling Engineering Computations or Introduction to Civil and Environmental Engineering or Applications Programming Mathematical Modelling 1 or Mathematical Modelling 2 	 Networking Essentials or Mathematical Modelling 2 or Engineering Computations or Business Requirements Modelling Engineering Mechanics or Introduction to Electrical Engineering or Database Fundamentals 	
Extended Diploma Total subjects: 11	 Introduction to Mathematics Introduction to Science Academic English or Academic Communication^ 	 Introduction to Technical Communication Chemistry 1 / Chemistry and Materials Science or Programming Fundamentals Foundation Mathematics or Mathematical Modelling 1 	 Physical Modelling Engineering Computations or Introduction to Civil and Environmental Engineering* or Applications Programming Mathematical Modelling 1 or Mathematical Modelling 2 	 Networking Essentials or Mathematical Modelling 2 or Engineering Computations or Busines Requirements Modelling Introduction to Electrical Engineering or Engineering Mechanics or Database Fundamentals

^{*}You will take different combinations of subjects depending on your choice of major.

Assumed Knowledge for the UTS Insearch Diploma of Engineering: The UTS Insearch Diploma of Engineering accelerated (2 semester) and standard (3 semester) program is offered to students who have successfully completed Year 12 subjects in Mathematics, Physics and/or Chemistry. Students who do not meet the pre-requisite may be considered for the extended program (4 semesters). The extended program includes three additional enabling subjects to ensure students have the core fundamentals before progressing onto more advanced subjects. Students who attained their secondary education in a country other than Australia must have completed equivalent Mathematics subjects (plus Physics and Arc Chemistry) in year 12, in order to qualify for the accelerated and standard program. Students planning on enrolling in the UTS Foundation Studies program prior to the Diploma of Engineering should enroll in the Introduction to Mathematics subjects (2 & 3).

[^]You will be placed in either Academic English (ACEN001) or Academic Communication for Diploma (ACC0001) based on your level of English.

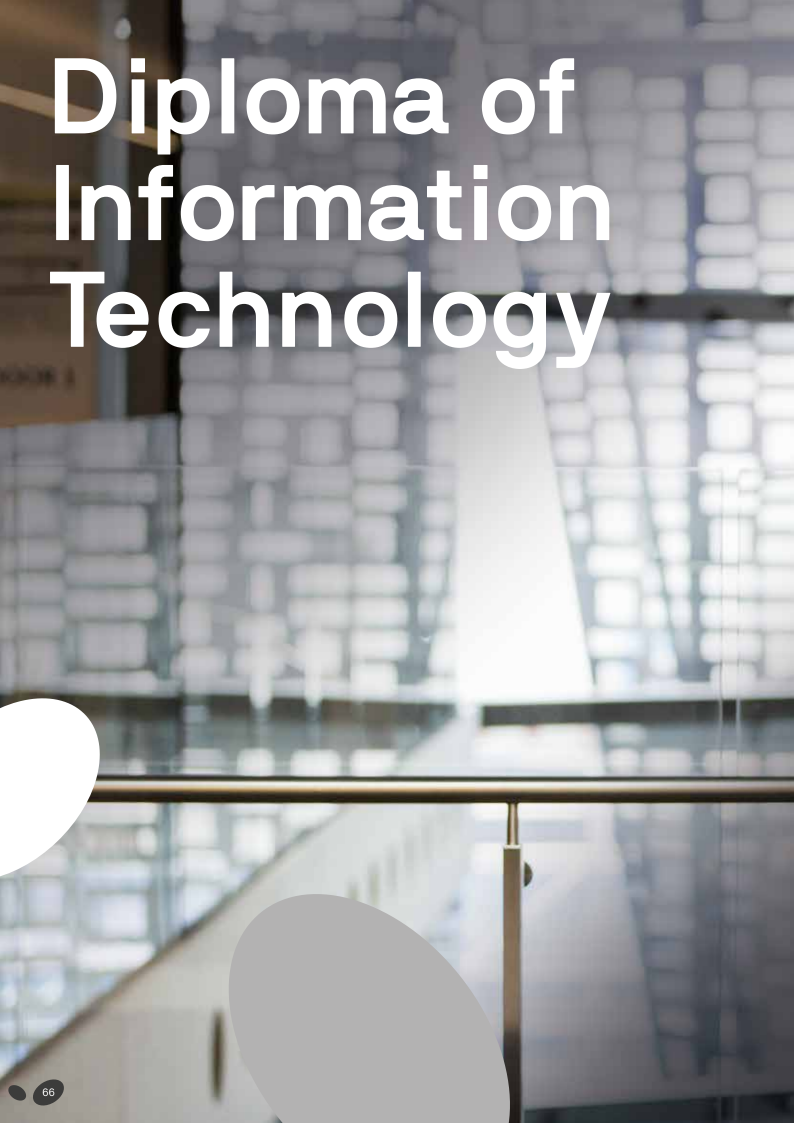
If you are enrolled in Academic English (ACEN001) in the first semester of your course, you must successfully complete the subject before progressing into further subjects.

#Based on successful completion of your diploma with no more than two subject failures.

"It's ok to fail. Many people give up because they lose the passion but you have to keep going. That kind of attitude moves you forward."





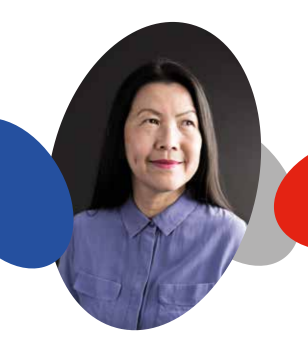




alongside your core subjects.

67

Diploma of Information Technology



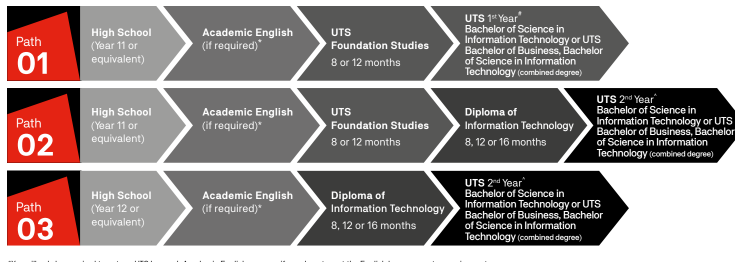
Message from the Information Technology Program Manager

"Does future-focused technology ignite your interest? Do you have a passion for computers? Are you curious to discover how things work? Tomorrow's web designers, software engineers and app developers take their first step with a UTS Information Technology degree."

Jasmine Cheng Program Manager, Engineering and IT BCom (IS) (UoW), MICT (UoW)

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, if you successfully complete the diploma with no more than two subject failures. You will also awarded 48 credit points which you can put towards your UTS Bachelor degree.

Information Technology pathway into UTS



^{*}You will only be required to enter a UTS Insearch Academic English program if you do not meet the English language entry requirements.

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

[#]This pathway is only available if you achieve the required Grade Point Average (GPA). Please see the articulation table on pages 86–93 for details.

- 48 credit points guaranteed**
- Class visits and excursions
- Technology-enabled activities
- Gain practical experience while you study
- Continuous updates to keep pace with technologies and industry trends



You will receive 48 credit points towards the following UTS bachelor degrees**:

- Bachelor of Business, Bachelor of Science in Information Technology (combined degree)***
- Bachelor of Science in Information Technology Diploma in IT Professional Practice
- Bachelor of Science in Information Technology

Information Technology subjects

	Semester 1	Semester 2	Semester 3	Semester 4
Accelerated Diploma Total subjects: 8	 Introduction to Technical Communication Introduction to Information Systems Programming Fundamentals Web Systems 	 Applications Programming* Business Requirements Modelling^ Networking Essentials Database Fundamentals* 		
Standard Diploma Total subjects: 8	 Introduction to Technical Communication Introduction to Information Systems Programming Fundamentals 	 Web Systems Applications Programming* Business Requirements Modelling^ 	 Networking Essentials Database Fundamentals* 	
Extended Diploma Total subjects: 11	 IT Essentials Programming Academic English or Academic Communication for Diploma* 	 Introduction to Technical Communication Introduction to Information Systems Programming Fundamentals 	 Web Systems Applications Programming* Business Requirements Modelling^ 	 Networking Essentials Database Fundamentals*

^{*}Pre-requisite: Programming Fundamentals
^Pre-requisite: Introduction to Information Systems

^{**}You will be placed in either Academic English (ACEN001) or Academic Communication for Diploma (ACC0001) based on your level of English.

If you are enrolled in Academic English (ACEN001) in the first semester of your course, you must successfully complete the subject before progressing into further subjects.

**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.

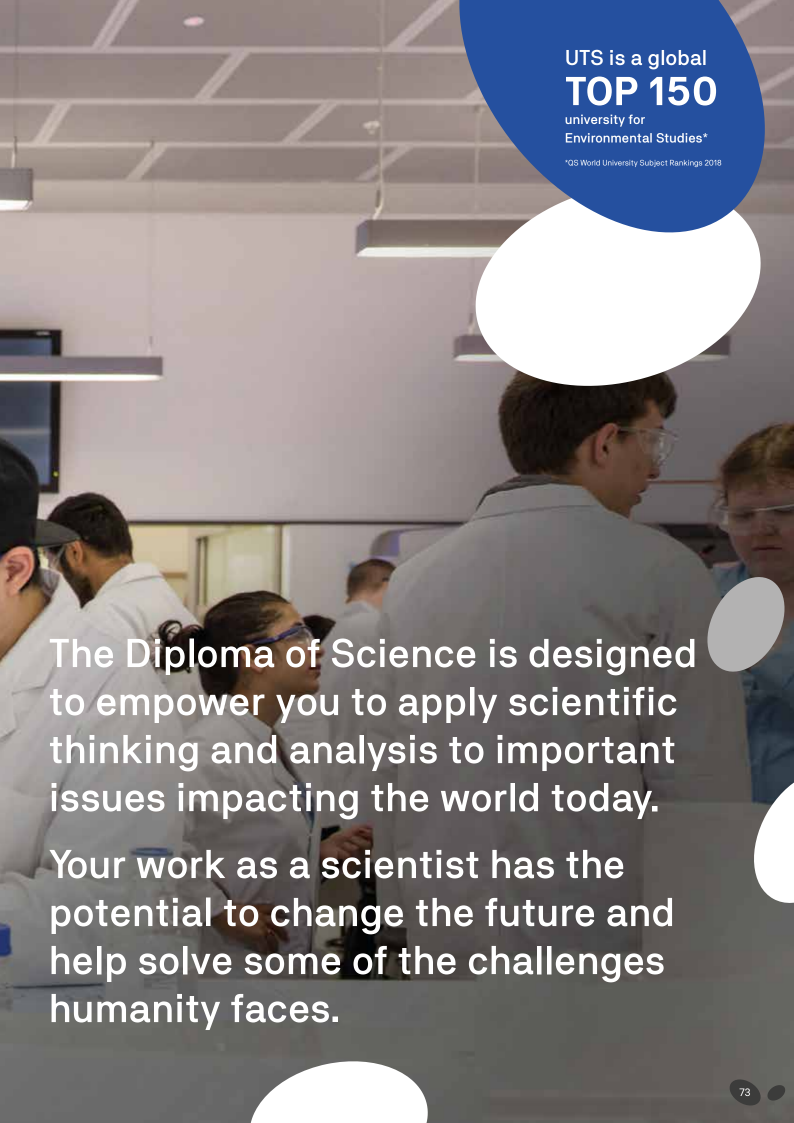
"If you're just comfortable with what you are doing, then you won't really identify your true self."

Anubhav Jain

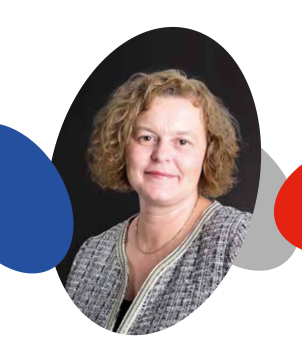
From Gurgaon, India Co-Founder of GoDoctor UTS information technology graduate







Diploma of Science



Message from the Science **Program Manager**

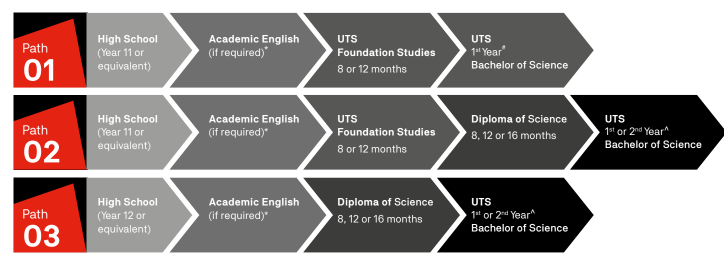
"Do you enjoy finding out how things work? Are you drawn to solving problems? Asking deeper questions? Science opens the doors to a world of possibilities, from research to forensic analysis or marine biology - it all starts with a Diploma of Science."

> Dr Maree Skillen Program Manager, Science BSc (UWS), Grad Dip Ed (UWS), MEd (UTas), MLMEd (UON), PhD (Curtin)

As a Diploma of Science student you will gain direct entry into the second year of the UTS Bachelor of Science, if you successfully complete the diploma with no more than two subject failures. You will also be awarded up to 48 credit points which you can put towards your UTS Bachelor of Science degree.

Science pathway into UTS

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



*You will only be required to enter a UTS Insearch Academic English program if you do not meet the English language entry requirements. See pages 81.

^Based on successful completion of your diploma with no more than two subject failures. The point where you enter into your UTS Bachelor of Science will depend on your major.

#This pathway is only available if you achieve the required Grade Point Average (GPA). Please see the articulation table on pages 86–93 for details.

Program Benefits

- Up to 48 credit points guaranteed^
- Subjects co-written by UTS
- **UTS** guest speakers
- Practical training combined with academic knowledge



You will receive up to 48 credit points towards a UTS Bachelor of Science degree with the following majors^:

- **Applied Chemistry**
- **Applied Physics**
- Biomedical Science
- Biotechnology
- **Chemical Sciences**
- **Environmental Sciences**
- General (Life Sciences)
- General (Physical Sciences)
- Medical and Molecular **Biosciences**
- Medical Science
- Nanotechnology
- Physics and Advanced Material
- Statistics

Science subjects

00101100	Subjects			
	Semester 1	Semester 2	Semester 3	Semester 4
		Life Sciences Stre	am	
Accelerated Diploma Total subjects: 9	 Academic & Technical Communication Chemistry 1 Physical Aspects of Nature Principles of Scientific Practice Cell Biology and Genetics 	 Chemistry 2 Statistical Design and Analysis Human Anatomy and Physiology Biocomplexity 		
Standard Diploma Total subjects: 9	 Academic & Technical Communication Chemistry 1 Principles of Scientific Practice 	 Chemistry 2 Physical Aspects of Nature Cell Biology and Genetics 	 Human Anatomy and Physiology Biocomplexity Statistical Design and Analysis 	
Extended Diploma Total subjects: 12	 Introduction to Mathematics Introduction to Science Academic English or Academic Communication for Diploma* 	 Academic & Technical Communication Chemistry 1 Principles of Scientific Practice 	 Chemistry 2 Physical Aspects of Nature Cell Biology and Genetics 	 Human Anatomy and Physiology Biocomplexity Statistical Design and Analysis
		Physical Sciences S	tream	
Accelerated Diploma Total subjects: 9	 Academic & Technical Communication Chemistry 1 Physical Aspects of Nature Principles of Scientific Practice Foundation Mathematics 	 Chemistry 2 Statistical Design and Analysis Mathematical Modelling 1 Physics in Action Introduction to Materials 		
Standard Diploma Total subjects: 9	 Academic & Technical Communication Chemistry 1 Principles of Scientific Practice 	 Chemistry 2 Physical Aspects of Nature Foundation Mathematics 	Mathematical Modelling 1Physics in ActionIntroduction to Materials	
Extended Diploma Total subjects: 12	Introduction to Mathematics Introduction to Science Academic English or	Academic & Technical Communication Chemistry 1 Principles of Scientific	Chemistry 2 Physical Aspects of Nature Foundation	Mathematical Modelling 1Physics in ActionIntroduction to Materials

Mathematics

Practice

Academic Communication

for Diploma*

"Everyone should start with a big dream. This dream is what motivates you to work harder."

Jenny Ly

From Ho Chi Minh City, Vietnam Subject Coordinator in Biocomplexity at UTS Insearch UTS science graduate



UTS Insearch Programs around the world

Did you know that international students can access UTS Insearch programs in their home countries?

Here at UTS Insearch, we want to help you get the education you need to excel. By creating an international network of high quality education partners, we've opened up our programs to the world. We've chosen a select group of partners to work with us and deliver our leading curriculums. Now, students in countries such as China, Indonesia, Vietnam, Korea, Myanmar and Nepal can start preparing for a future at UTS.

Our programs are delivered internationally to the same high standards that you would expect at UTS Insearch in Sydney. They offer you the opportunity to start your university preparation in your home country, before progressing to study in Sydney.



English programs

We offer a range of English programs to suit all levels of language proficiency. These programs will help you become confident at communicating in English and prepare you for study or work at an English speaking university or organisation. Our English programs can be studied with one of our partners in China, Indonesia, Korea, Myanmar, Nepal or Vietnam. These programs are designed to ensure you get the English language and skills to succeed at university. They also provide direct entry into UTS Foundation Studies, UTS Insearch diploma programs and UTS undergraduate and postgraduate degrees*.

Study our leading English program in the following locations:

- · Education International Cooperation (EIC), China
- Sydney Institute of Language and Commerce (SILC), China
- UIG English, Indonesia
- IEN Institute (IEN), South Korea
- AEC English Centre, Myanmar
- · Neo Lingua International Career Centre (NLICC), Nepal
- Australian Centre for Education & Training (ACET), Vietnam
- UTS Insearch, Australia



We recommend studying UTS Foundation Studies or one of our diploma programs if you need to develop your academic or English skills before starting an undergraduate degree at UTS. All of these programs can be studied in Sydney, or depending on the subject you choose, with one of our partners in China, Indonesia, or Korea.

Choose from one of six diplomas:

- Business
- Engineering
- Communication
- Information technology
- · Design & architecture
- Science

Study our diploma programs in the following locations:

- Diploma of Business or Engineering in Indonesia with UIC College
- Diploma of Business in China with SILC Business School
- Diploma of Business or IT in Korea with IEN Institute
- All diploma programs in Australia with UTS Insearch

As UTS Insearch continues to expand its courses and partnerships globally, we look forward to welcoming more students into our internationally recognised study programs.

^{*}Entry is subject to meeting academic and immigration entry requirements.



For the latest information on our educational partners and range of programs available outside of Australia, please see

insearch.edu.au/about/international-partners

English Course Entry Requirements

The right level of English

The duration of your English language program depends on your level of English upon entry and your intended pathway.

Before you begin your UTS Insearch academic course or UTS undergraduate or postgraduate degree, you will need to find out if you have the appropriate English skills.

If you have a current IELTS, TOEFL or PTE (Academic) score (with the test date within 12 months of the course commencement date) refer to the table on page 32. The table indicates which level of English and the minimum number of weeks of English you will need to study, before you commence your academic studies.

Having an IELTS, TOEFL or PTE (Academic) result will assist in estimating the duration of your English language studies for UTS Foundation Studies, UTS Insearch diplomas and UTS degree programs.



If you do not have a current IELTS, TOEFL or PTE (Academic) result and plan on undertaking English studies prior to commencing your academic studies, you will need to sit an English placement test. This is conducted at all UTS Insearch agents' offices or on the morning of the first day of term.



Assessment

You will sit an exam at the end of each level of English study. Your result in this exam will be used to determine your progression to the next English level.



English Language Entry Requirements

UTS Foundation Studies

	Extended (3 semesters – 12 months)	Standard (2 semesters – 8 months)
IELTS (Academic)	5.5 overall with a minimum of 5.0 in writing	5.5 overall with a minimum of 5.0 in all bands
TOEFL-PB	525 TWE 4.0	525 TWE 4.0
TOEFL-CB	197 TWE 4.0	197 TWE 4.0
TOFEL- iBT	71 with 16 in writing	71 with 16 in writing
UTS Insearch English	AE3 with pass grade	AE3 with pass grade
Pearson Test of English PTE (Academic)	Overall 46, with a minimum of 38 for writing	Overall 46, with a minimum of 38 for speaking listening, reading and writing

UTS Insearch diploma courses

	Extended Diploma (4 semesters – 16 months)	Standard Diploma (3 semesters – 12 months)	Accelerated Diploma (2 semesters – 8 months)
IELTS (Academic)	5.5 overall with a minimum of 5.0 in all bands	6.0 overall with 6.0 in writing	6.0 overall with 6.0 in writing
TOEFL-PB	525 TWE 4.0	550 TWE 4.5	550 TWE 4.5
TOEFL-CB	197 TWE 4.0	213 TWE 4.5	213 TWE 4.5
TOFEL- iBT	71 with 16 in writing	80 with 21 in writing	80 with 21 in writing
UTS Insearch English	AE3 with pass grade	AE4 with pass grade	AE4 with pass grade
Pearson Test of English PTE (Academic)	Overall 46, with a minimum of 38 for speaking, listening, reading and writing	Overall 54, with a minimum of 54 for speaking, listening, reading and writing	Overall 54, with a minimum of 54 for speaking, listening, reading and writing

Information for students who have completed high school in Australia

The right level of English

If you are an international student and have undertaken your high school studies in the Australian education system, you will be required to sit the IELTS test or the PTE (Academic) test if:

- You have completed year 11 and have an English Second Language (ESL) mark of less than 60%
- You have achieved a low average mark for English in the HSC.

If you proceed directly from a UTS Insearch English program to UTS, you will need to have completed AE5 to get into most UTS degrees. Several UTS degree courses require a higher level of English proficiency than AE5.

Entry to UTS

Please check English entry requirements for UTS courses at international.uts.edu.au

Academic Entry Requirements

The table below lists the minimum entry requirements needed to enter UTS Insearch academic programs.

International qualifications

Qualification	UTS Foundation Studies*	UTS Insearch Diploma Courses	
	Extended (3 semesters – 12 months)	Standard (2 semesters – 8 months)	Extended (4 semesters – 16 months) Standard (3 semesters – 12 months) Accelerated (2 semesters – 8 months)
Global Assessment Certificate	On application	On application	GPA 2.30 Extended GPA 2.60 Standard and Accelerated
International Baccalaureate	Successful completion of Year 1 of the Diploma	18	21

Country/region entry requirements

Country/Region of Education	UTS Foundation Studies		UTS Insearch Diploma Courses
	Extended (3 semesters – 12 months)	Standard (2 semesters – 8 months)	Extended (4 semesters – 16 months) Standard (3 semesters – 12 months) Accelerated (2 semesters – 8 months)
Australia (domestic students, citizens and permanent residents)	N/A	N/A	HSC subject average is based on English plus the top three non-VET subjects (All 4 subjects must be Category A): • 75% for Accelerated (max. OP score of 15) • 67% for Standard (max. OP score of 16) • 63% for Extended (max. OP score of 17)
Australia (international students at high school in Australia)	Year 11 successful completion (average 50% academic subjects and min 60% English Second Language)	Year 11 successful completion (average 65% academic subjects and min 60% English Second Language)	HSC subject average based on English plus the top three non-VET subjects (All 4 subjects must be Category A): • 75% for Accelerated (max. OP score of 15) • 67% for Standard (max. OP score of 16) • 63% for Extended (max. OP score of 17)
Bangladesh	HSC successful completion	HSC 2nd Division 50%	HSC 2nd Division 53% or GCE: 2 A level passes, 1 D grade and 1 E grade
Bahrain	HSC successful completion	General Secondary School Certificate (GSSC) 75%	General Secondary School Certificate (GSSC) 78% or equivalent
Brazil	Ensino Médio 5.3	Ensino Médio 6.0	Ensino Médio 7.0

The academic entry requirements are correct at time of printing, please visit our website for the latest entry requirements at insearch.edu.au
*Important note on minimum age requirement: if you are an international student who has met the entry requirements for UTS Foundation Studies and you are aged 16 or over when the course is due to start, you can only join the course if you also undertake a UTS Insearch diploma and will be 17 when the diploma is due to start.

Country/region entry requirements

Country/Region of Education	UTS Foundation Studies*		UTS Insearch Diploma Courses
	Extended (3 semesters – 12 months)	Standard (2 semesters – 8 months)	Extended (4 semesters – 16 months) Standard (3 semesters – 12 months) Accelerated (2 semesters – 8 months)
Brunei	GCE: 3 O level passes	GCE: 4 O level passes	GCE: 2 A level passes, 1 D grade and 1 E grade
Cambodia	Diploma of Upper Secondary Education with E grade	Diploma of Upper Secondary Education with C grade	AQF Cert IV or Diploma of Upper Secondary Education with B average
Cameroon	GCE: 3 O level passes	Year 11 successful completion (minimum 4 academic subject passes with superior grades)	GCE: 2 A level passes, 1 D grade and 1 E grade (forecast results acceptable)
Canada	Year 11 successful completion (minimum 4 academic subject passes)	Year 11 successful completion minimum 4 academic subjects with superior grades	Senior High School completion (Year 12) with 57% average
Chile	Licencia de Educacion Media Secundaria	Licencia de Educacion Media Secundaria 5.0 (academic subjects)	Licencia de Educacion Media Secundaria 5.4 (academic subjects)
People's Republic of China	Senior middle (SM) 2 with 60%	Senior middle (SM) 2 with 80%	Senior middle (SM) 3 with 68.5%
Colombia	Bachillerato with 50% for academic subjects	Bachillerato with 60% for academic subjects	Bachillerato with 67% for academic subjects
Ecuador	Bachillerato average score 14 for academic subjects (Year 12)	Bachillerato average score 15 for academic subjects (Year 12)	Bachillerato average score16 for academ subjects (Year 12)
Egypt	National School Certificate of General Education (Year 11) with 40%	National School Certificate of General Education (Year 11) with 50%	National School Certificate of General Education (Year 11) with 57%
Fiji	Year 6 successful completion with 50% for best 4 subjects and 50% in English	Year 6 successful completion with 55% for best 4 subjects and 50% in English	Year 7 successful completion with 65% fo best 4 subjects and 50% in English
France	Completion of Year 11 equivalent	8 in French Baccalauréat	10 in French Baccalauréat
Hong Kong SAR	Satisfactory completion Senior Secondary 5	Senior Secondary 5 with 65%	HKDSE: Total 8 points in 4 subjects (Cat A only) and English 3 for Standard and Accelerated Diplomas
India	Year 11 ISC/CBSE with academic subjects 60% or Year 11 Maharashtra, Tamil Nadu, Karnataka, Kerala and West Bengal State Boards – academic subjects 60% or Year 11 other Boards – academic subjects 65%	Year 11 ISC/CBSE with academic subjects 65% or Year 11 Maharashtra, Tamil Nadu, Karnataka, Kerala and West Bengal State Boards – academic subjects 65% or Year 11 other Boards – academic subjects 70%	Year 12 ISC/CBSE with academic subjects 60% or Year 12 Maharashtra, Tamil Nadu, Karnataka, Kerala and West Bengal State Boards 60% or Year 12 other State Boards 65% (best 4 relevant academic subjects)
Indonesia	SMU 2 with 60%	SMU 2 with 70%	SMU 3 with 70% for academic subjects
Israel	Year 11 successful completion	Year 11 successful completion with a 6.8 grade average	Year 11 successful completion with a 6.9 grade average
Japan	Kotogakko Upper Secondary Certificate successful completion or Senior 2 with GPA 3.0	Kotogakko Upper Secondary Certificate with GPA 2.5	Kotogakko Upper Secondary Certificate with GPA 2.8
Jordan	Tawjihi with 50% average	Tawjihi with 55% average	Tawjihi with 58% average
Kazakhstan	General Education Certificate with 3.0 average	General Education Certificate with 3.5 average	General Education Certificate with 3.8 average
South Korea	Year 2 Senior 65% average or Year 3 Senior 60% academic subjects only or GEE 60	Year 2 Senior 70% academic subjects or Year 3 Senior 60% academic subjects or GEE 70	Year 3 65% or CSAT 290 or GEE 80

Country/region entry requirements

Country/Region of Education	UTS Foundation Studies*		UTS Insearch Diploma Courses
	Extended (3 semesters – 12 months)	Standard (2 semesters – 8 months)	Extended (4 semesters - 16 months) Standard (3 semesters - 12 months) Accelerated (2 semesters - 8 months)
Kuwait	General Secondary School Certificate with 65%	General Secondary School Certificate with 75%	General Secondary School Certificate with 78%
Latvia	General Secondary Education Certificate with D average for academic subjects	General Secondary Education Certificate with D average for academic subjects	General Secondary Education Certificate with C average (grade 6) for academic subjects
Lebanon	Lebanese Secondary 2 (Year 11) with average 13 for academic subjects	Lebanese Secondary 2 (Year 11) with average 14 for academic subjects	Lebanese Baccalaureat General 13 (Year 12)
Macau SAR	Successful completion of English medium schools — Form 5 or Chinese medium schools — (SM) 2	English medium schools – Form 5 with 60% or Chinese medium schools – (SM) 2 with 65%	English medium schools – Form 6 with 60% or Chinese medium schools – (SM) 3 with 68.5% for academic subjects
Malaysia	UEC 3 – maximum 35 points over 5 subjects with B4 in English to meet English entry requirement or SPM – Completion of SPM with 3 Passes including 1119 English (to meet English requirement)	UEC 3 – Maximum 30 points across 5 subjects. B4 grade in English (to meet English requirement). or SPM – Completion of SPM with minimum 3 C Passes including C pass in English 1119 (to meet English requirement)	Accelerated and Standard Diploma: STPM 3 C passes in one sitting (forecast acceptable); C grade in English UEC Maximum 12 points across 3 subjects (B average) excluding English; B4 in English Extended Diploma: STPM 3 C passes in one sitting (forecast acceptable); D+ grade in English UEC Maximum 12 points across 3 subjects (B average) excluding English; B6 in English
Mauritius	GCE: 3 O level passes	GCE: 4 O level passes and D for GP	GCE: 2 A levels passes, 1 D grade and 1 E grade (forecast acceptable)
Mexico	Bachillerato with average 6.0 or better for academic subjects	Bachillerato with average 7.0 or better for academic subjects	Bachillerato 7.3 average or better for academic subjects
Myanmar	BEHS/Matriculation exam with an average of 60%	BEHS/Matriculation exam with a minimum of 2 distinctions	2 years of post secondary study with 57% average
Nepal	Higher Secondary certificate (10+2) with 55%	Higher Secondary certificate (10+2) with 60%	Higher Secondary certificate (10 + 2) with 65%
Nigeria	SSCE: 4 passes at grade 7 or above	SSCE: 5 passes at grade 6 or above	SSCE: 5 passes at grade 5 or above
New Zealand	NCEA: Level 2 with 140 credits	NCEA: Level 2 with 140 credits with 30 credits at level 2, at Merit	NCEA: Level 3 with 210 credits
Norway	Year 11 successful completion	Year 11 successful completion with an average grade of 2.0 or above	Upper Secondary completion with 4.3 average or above
Oman	Thanawiya Amma - Secondary School Leaving Certificate with 65% or equivalent	Thanawiya Amma - Secondary School Leaving Certificate with 75% or equivalent	Thanawiya Amma - Secondary School Leaving Certificate with 78% or equivalent
Pakistan	Completion of High School Certificate or International Certificate	Completion of High School Certificate with minimum 50% (2nd Division)	Completion of High School Certificate (1st division) with 60%
Papua New Guinea	Year 11 successful completion (minimum 4 academic subject passes)	National High School Certificate (average C grade for academic subjects)	National High School Certificate (average B grade for academic subjects)
Peru	Certificado de Educación Secundaria Común Completa with minimum average score of 12	Certificado de Educación Secundaria Común Completa with minimum average score of 13	Certificado de Educación Secundaria Común Completa with minimum average score of 14

Country/region entry requirements

Country/Region of Education	UTS Foundation Studies*		UTS Insearch Diploma Courses
	Extended (3 semesters – 12 months)	Standard (2 semesters – 8 months)	Extended (4 semesters – 16 months) Standard (3 semesters – 12 months) Accelerated (2 semesters – 8 months)
Philippines	Successful Completion of Grade 11	Successful completion of Grade 11 with 80%	Post secondary qualification AQF Certificate IV or High School Diploma (K-12) Certificate 80%
Qatar	Al-Thanawaya-Al Amah General Secondary Education Certificate with 65% or equivalent	Al-Thanawaya-Al Amah General Secondary Education Certificate with 75% or equivalent	Al-Thanawaya-Al Amah General Secondal Education Certificate with 78% or equivalent
Russia	General Education Certificate	General Education Certificate with average grade of 3.5	General Education Certificate with averag grade of 3.8
Saudi Arabia	General Secondary Education Certificate with 55% or equivalent	General Secondary Education Certificate with 60% or equivalent	General Secondary Education Certificate with 66% or equivalent
Singapore	GCE O Levels: 3 passes	GCE O Levels: 4 passes SEC 4 (Express): 5 passes (forecast acceptable)	GCE: 2 A level passes, 1 D grade and 1 E grade (forecast results acceptable)
South Africa	Year 11 with successful completion	Year 11 successful completion (65% average for academic subjects)	Senior Certificate with Matriculation exemption with minimum pass of D (58%)
Spain	Segundo de Bachillerato with 5.5 grade	Segundo de Bachillerato with 6.5 grade	Segundo de Bachillerato with 7 grade
Sri Lanka	GCE O levels – 3 passes for academic subjects	GCE O levels – 4 passes with a credit average for academic subjects	GCE A levels – 2 passes, 1 C grade and 1 D grade
Sweden	Year 11 successful completion (minimum 4 academic subject passes)	Year 11 successful completion (minimum 2.5 grade average in at least 4 academic subjects)	Year 12 successful completion (minimum 3.3 grade average in at least 4 academic subjects and a grade of VG 4.0 for English)
Taiwan	65% Senior High School Year 2 or Year 3 successful completion	70% Senior High School Year 2 or 65% Year 3 successful completion	Senior High School Leaving Certificate wit 68% average
Tanzania	GCE: 3 CSE O level passes	GCE: 4 CSE O level passes	GCE: 2 ACSE (A level) passes at D grade
Thailand	Mathayom 5 with 4 passes for academic subjects (GPA 2.0)	Mathayom 5 with 4 passes for academic subjects (GPA 3.0)	Mathayom 6 (GPA 2.0)
Turkey	Turkish High School Diploma with 50% average	Turkish High School Diploma with 55% average	Turkish High School Diploma with 60% average
United Arab Emirates	General Secondary Education Certificate Tawjihiyya with Pass	General Secondary Education Certificate Tawjihiyya with 70%	General Secondary Education Certificate Tawjihiyya with 73%
United Kingdom	O level with at least 3 passes	O level with at least 4 passes at D grade	GCE with 2 A level passes, 1 D grade and 1 E grade
USA	High School Diploma with GPA 2.0	High School Diploma with GPA 2.5	High School Diploma with GPA 2.8
Vietnam	Year 11 successful completion with 6.0 grade average	Year 11 successful completion with 6.5 grade average	Year 12 successful completion with 6.7 grade average

The academic entry requirements are correct at time of printing, please visit our website for the latest entry requirements at insearch.edu.au
*Important note on minimum age requirement: if you are an international student who has met the entry requirements for UTS Foundation Studies and you are aged 16 or over when the course is due to start, you can only join the course if you also undertake a UTS Insearch diploma and will be 17 when the diploma is due to start.

Articulation Requirements from UTS Foundation Studies to UTS

UTS Foundation Studies stream codes

Grade	High Distinction	Distinction	Credit	Pass	Conceded Pass	Fail
Grade Point Average score						
The Grade Point Average (GPA) combines these grade points and is divided by the number of subjects that you have completed	10	8.5	7	5.5	4	0

Arts and Social Sciences

communication.uts.edu.au

Course	GPA	Intake
Music and Sound Design		
Bachelor of Music and Sound Design	6.2	February
Bachelor of Music and Sound Design, Bachelor of Arts in International Studies	6.2	February
Bachelor of Communication		
Bachelor of Communication (Creative Writing)	6.2	February and July
Bachelor of Communication (Digital and Social Media)	6.2	February and July
Bachelor of Communication (Journalism)	6.7	February and July
Bachelor of Communication (Media Arts and Production)	6.6	February and July
Bachelor of Communication (Public Communication)	6.6	February and July
Bachelor of Communication (Social and Political Sciences)	6.2	February and July
Bachelor of Education		
Bachelor of Arts	6.2	February
Bachelor of Education	0.2	rebruary
Bachelor of Education	6.2	February
Bachelor of Arts in International Studies	0.2	robraary
Global Studies		
Bachelor of Global Studies	6.2	February and July
Combined Degrees		
Bachelor of Communication (Creative Writing)	6.6	Eobruo = :
Bachelor of Arts in International Studies	0.0	February
Bachelor of Communication (Digital and Social Media)	6.4	February
Bachelor of Arts in International Studies	0.4	1 Obligally

Arts and Social Sciences

communication.uts.edu.au

ourse	GPA	Intake
Combined Degrees		
Bachelor of Communication (Journalism) Bachelor of Arts in International Studies	6.9	February
Bachelor of Communication (Media Arts and Production) Bachelor of Arts in International Studies	6.7	February
Bachelor of Communication (Public Communication) Bachelor of Arts in International Studies	6.8	February
Bachelor of Communication (Social and Political Science) Bachelor of Arts in International Studies	6.6	February
Bachelor of Communication (Digital and Social Media) Bachelor of Arts in International Studies	6.4	February

Business business.uts.edu.au

Course	GPA	Intake
Bachelor of Business/Economics/Management		
Bachelor of Business	7.1	February and July
Bachelor of Business (Accounting)	7.1	February and July
Bachelor of Business (Economics)	7.1	February and July
Bachelor of Business (Finance)	7.1	February and July
Bachelor of Business (Human Resource Management)	7.1	February and July
Bachelor of Business (International Business)	7.1	February and July
Bachelor of Business (Management)	7.1	February and July
Bachelor of Business (Marketing)	7.1	February and July
Bachelor of Business (Marketing Communication)	7.1	February and July
Bachelor of Economics	6.9	February and July
Bachelor of Management	6.6	February and July
Combined Degrees		
Bachelor of Business Bachelor of Arts in International Studies	6.9	February
Bachelor of Business Bachelor of Laws	7.7	February and July
Bachelor of Management Bachelor of Arts in International Studies	6.6	February

Note:

Mid-year intake is subject to availability.

The above academic articulation requirements are correct at time of printing, please visit our website for the latest articulation requirements at insearch.edu.au

Design, Architecture and Building

Course	GPA	Intake
Bachelor of Design		
Animation	6.8	February
Architecture	7.3	February
Fashion and Textiles	7.1	February
Product Design	6.6	February
Interior Architecture	6.7	February
Photography	6.2	February
Visual Communication	7.2	February
achelor of Construction		
Bachelor of Construction Project Management	6.9	February
Bachelor of Construction Project Management Bachelor of Arts in International Studies	7.2	February
achelor of Landscape Architecture (Honours)		
Bachelor of Landscape Architecture (Honours)	6.8	February
achelor of Property Economics		
Bachelor of Property Economics	6.7	February
Bachelor of Property Economics Bachelor of Arts in International Studies	7.2	February
Combined degrees – Bachelor of Design Bachelor of Arts in International Studies		
Animation	7.2	February
Fashion and Textiles	7.2	February
Product Design	7.2	February
Interior Architecture	7.1	February
Photography	7.2	February
Visual Communication	7.4	February
Combined degrees – Bachelor of Creative Intelligence and Innovation		
Bachelor of Advanced Science Bachelor of Creative Intelligence and Innovation	7.5	February
Bachelor of Biomedical Physics Bachelor of Creative Intelligence and Innovation	7.2	February
Bachelor of Business Bachelor of Creative Intelligence and Innovation	7.2	February
Bachelor of Communication (Creative Writing) Bachelor of Creative Intelligence and Innovation	6.9	February
Bachelor of Communication (Digital and Social Media) Bachelor of Creative Intelligence and Innovation	7.3	February
Bachelor of Communication (Journalism) Bachelor of Creative Intelligence and Innovation	7.0	February
Bachelor of Communication (Media Arts and Production) Bachelor of Creative Intelligence and Innovation	7.3	February
Bachelor of Communication (Public Communication) Bachelor of Creative Intelligence and Innovation	7.2	February

ourse	GPA	Intake
Combined degrees – Bachelor of Creative Intelligence and Innovation		
Bachelor of Communication (Social and Political Science) Bachelor of Creative Intelligence and Innovation	6.6	February
Bachelor of Design in Animation Bachelor of Creative Intelligence and Innovation	7.1	February
Bachelor of Design in Architecture Bachelor of Creative Intelligence and Innovation	7.4	February
Bachelor of Design in Fashion and Textiles Bachelor of Creative Intelligence and Innovation	7.2	February
Bachelor of Design in Product Design Bachelor of Creative Intelligence and Innovation	6.7	February
Bachelor of Design in Interior Architecture Bachelor of Creative Intelligence and Innovation	7.2	February
Bachelor of Design in Visual Communication Bachelor of Creative Intelligence and Innovation	7.3	February
Bachelor of Engineering (Honours) No Specified Major Bachelor of Creative Intelligence and Innovation	7.2	February
Bachelor of Laws Bachelor of Creative Intelligence and Innovation	7.7	February
Bachelor of Management Bachelor of Creative Intelligence and Innovation	6.9	February
Bachelor of Medicinal Chemistry Bachelor of Creative Intelligence and Innovation	7.0	February
Bachelor of Nursing Bachelor of Creative Intelligence and Innovation	7.1	February
Bachelor of Science Bachelor of Creative Intelligence and Innovation	6.2	February
Bachelor of Science in Information Technology Bachelor of Creative Intelligence and Innovation	6.9	February
Bachelor of Sport and Exercise Science Bachelor of Creative Intelligence and Innovation	6.7	February
ombined degrees – Bachelor of Engineering (Honours) Bachelor of Creative Intellig	gence and Innovation	
Biomedical	7.2	February
Civil	7.2	February
Civil (with Construction specialisation)	7.2	February
Civil (with Structures specialisations)	7.2	February
Data	7.2	February
Electrical	7.2	February
Electronic	7.2	February
Mechanical	7.2	February
Mechanical and Mechatronic	7.2	February
Mechatronic	7.2	February
No Specified Major	7.2	February
Software	7.2	February

Mid-year intake is subject to availability.

The above academic articulation requirements are correct at time of printing, please visit our website for the latest articulation requirements at insearch.edu.au

Engineering and Information Technology

ourse	GPA	Intake
achelor of Engineering (Honours)		
Bachelor of Engineering (Honours) – Biomedical	6.9	February and July
Bachelor of Engineering (Honours) – Civil	7.0	February and July
Bachelor of Engineering (Honours) – Civil and Environmental	7.0	February and July
Bachelor of Engineering (Honours) – Civil (with Construction)	7.0	February and July
Bachelor of Engineering (Honours) – Civil (with Structures)	7.1	February and July
Bachelor of Engineering (Honours) – Data Engineering	6.9	February and July
Bachelor of Engineering (Honours) – Electrical	6.9	February and July
Bachelor of Engineering (Honours) – Electronic	6.9	February and July
Bachelor of Engineering (Honours) – Mechanical	6.9	February and July
Bachelor of Engineering (Honours) – Mechanical and Mechatronic	6.9	February and July
Bachelor of Engineering (Honours) – Mechatronic	6.9	February and July
Bachelor of Engineering (Honours) – Mechanolic Bachelor of Engineering (Honours) – Software Engineering	6.9	February and July
Bachelor of Engineering (Honours) – No specified major	6.7	February and July
achelor of Engineering (Honours) Diploma in Professional Engineering Practice		,
Biomedical	6.9	February and Jul
Civil	7.0	February and July
Civil and Environmental	7.0	February and July
Civil (with Construction)	7.0	February and Jul
Civil (with Structures)	7.2	February and Jul
Data Engineering	6.9	February and Jul
Electrical	6.9	February and Jul
Electronic	6.9	February and July
Mechanical	6.9	February and July
Mechanical and Mechatronic	6.9	February and July
Mechatronic	6.9	February and Jul
No specified major	6.7	February and July
Software Engineering	6.9	February and Jul
chelor of Engineering Science		
Civil	7.2	February and Jul
Various majors	6.9	February and July
ombined Degrees:		
Bachelor of Business Bachelor of Science in Information Technology	6.9	February
Bachelor of Engineering (Honours) Bachelor of Medical Science	6.9	February
Bachelor of Engineering (Honours) Bachelor of Science	6.7	February
Bachelor of Engineering Science Bachelor of Laws	7.7	February and July
Bachelor of Science in Information Technology Bachelor of Arts in International Studies	6.7	February
Bachelor of Science in Information Technology	7.7	February and Jul

Engineering and Information Technology

eng.uts.edu.au | it.uts.edu.au

Course	GPA	Intake
Combined Degrees:		
Bachelor of Engineering (Honours) Bachelor of Business	6.9	February
Bachelor of Engineering (Honours) Civil Bachelor of Arts in International Studies	6.9	February
Bachelor of Engineering (Honours) Civil (with Structures) Bachelor of Arts in International Studies	6.9	February
Bachelor of Engineering (Honours) Civil (with Construction) Bachelor of Arts in International Studies	6.9	February
Bachelor of Engineering (Honours) Civil and Environmental	6.9	February
Bachelor of Engineering (Honours) Electrical	6.9	February
Bachelor of Engineering (Honours) Electronic	6.9	February
Bachelor of Engineering (Honours) Mechanical	6.9	February
Bachelor of Engineering (Honours) Mechatronic	6.9	February
Bachelor of Engineering (Honours) Mechanical and Mechatronic	6.9	February
Bachelor of Science in Information Technology		
Bachelor of Science in Information Technology	6.8	February and July
Bachelor of Forensic Science (Digital Forensics)	6.9	February
Bachelor of Science in Information Technology Diploma in Information Technology Professional Practice	6.7	February and July

Health health.uts.edu.au

Course	GPA	Intake
Bachelor of Nursing/Sport/Exercise Science		
Bachelor of Health Science	6.2	February
Bachelor of Nursing	6.8	February
Bachelor of Nursing Bachelor of Arts in International Studies	7.3	February
Bachelor of Sport and Exercise Management	6.9	February
Bachelor of Sport and Exercise Science	7.2	February
Bachelor of Sport and Exercise Management Bachelor of Arts in International Studies	7.5	February
Bachelor of Sport and Exercise Science Bachelor of Arts in International Studies	7.4	February

Law law.uts.edu.au

Course	GPA	Intake
Bachelor of Laws		
Bachelor of Business Bachelor of Laws	7.7	February and July
Bachelor of Engineering Science Bachelor of Laws	7.7	February and July

Law law.uts.edu.au

Course	GPA	Intake
Bachelor of Laws		
Bachelor of Laws	7.7	February and July
Bachelor of Laws Bachelor of Arts in International Studies	7.7	February
Bachelor of Medical Science Bachelor of Laws	7.7	February and July
Bachelor of Science Bachelor of Laws	7.7	February and July
Bachelor of Science in Information Technology Bachelor of Laws	7.7	February and July
achelor of Communication Bachelor of Laws		
Bachelor of Communication (Creative Writing) Bachelor of Laws	7.7	February
Bachelor of Communication (Digital and Social Media) Bachelor of Laws	7.7	February
Bachelor of Communication (Journalism) Bachelor of Laws	7.7	February
Bachelor of Communication (Media Arts and Production) Bachelor of Laws	7.7	February
Bachelor of Communication (Public Communication) Bachelor of Laws	7.7	February
Bachelor of Communication (Social and Political Sciences) Bachelor of Laws	7.7	February

Science science.uts.edu.au

Course	GPA	Intake
Science		
Bachelor of Biomedical Physics	6.9	February and July
Bachelor of Biomedical Science	6.9	February and July
Bachelor of Biotechnology	6.9	February and July
Bachelor of Environmental Biology	6.4	February and July
Bachelor of Forensic Science (CSI)	6.9	February and July
Bachelor of Forensic Science (Biology)	6.9	February and July
Bachelor of Forensic Science (Chemistry)	6.9	February and July
Bachelor of Health Science in Traditional Chinese Medicine	6.9	February and July
Bachelor of Marine Biology	6.4	February and July
Bachelor of Medicinal Chemistry	6.9	February and July
Bachelor of Medical Science	6.9	February and July
Bachelor of Science		
Analytics	6.9	February and July
Applied Chemistry	6.6	February and July
Applied Physics	6.3	February and July
Biomedical Science	6.6	February and July
Biotechnology	6.6	February and July

Science science.uts.edu.au

ourse	GPA	Intake
achelor of Science		
Chemical Sciences	6.4	February and July
Environmental Sciences	6.5	February and July
Mathematics	6.6	February and July
Medical and Molecular Biosciences	6.6	February and July
Medical Science	6.6	February and July
Nanotechnology	6.3	February and July
No Specified Major	6.6	February
Physics and Advanced Materials	6.4	February and Jul
Statistics	6.6	February and July
achelor of Advanced Science		
Bachelor of Advanced Science (Advanced Materials and Data Science)	7.2	February
Bachelor of Advanced Science (Environmental Biotechnology)	7.2	February
Bachelor of Advanced Science (Infection and Immunity)	7.2	February
Bachelor of Advanced Science (Pre-Medicine)	7.2	February and Jul
ombined degrees		
Bachelor of Biotechnology Bachelor of Business	6.9	February and July
Bachelor of Medical Science Bachelor of Arts in International Studies	6.9	February
Bachelor of Medical Science Bachelor of Business	6.9	February and July
Bachelor of Medical Science Bachelor of Laws	7.7	February and Jul
Bachelor of Science Bachelor of Arts in International Studies	6.6	February
Bachelor of Science Bachelor of Business	6.9	February and Jul
Bachelor of Science Bachelor of Laws	7.7	February and Jul
Bachelor of Science in Analytics		February

Transdisciplinary Innovation

Course	GPA	Intake
Bachelor of Technology and Innovation		
Bachelor of Technology and Innovation	6.9	February

Mid-year intake is subject to availability.

The above academic articulation requirements are correct at time of printing, please visit our website for the latest articulation requirements at insearch.edu.au

Accommodation in Sydney

Accommodation

You can choose from a variety of accommodation options while you study at UTS Insearch. Whether it's a family home, a unit by the beach or student housing near the UTS campus, Sydney offers many options.

Homestay

If you are new to Australia you can apply to live with a Homestay family. Living with a local family is a great way for you to experience life in Australia and practise your spoken English. All of our Homestay families have been specially chosen to ensure that a safe and supportive home environment is provided. Each home is within 45–60 minutes travelling time from the campus, in a variety of locations around Sydney.

For more information, contact the Homestay team at homestay@insearch.edu.au or visit insearch.edu.au/au/student-life/accommodation









Student accommodation

If you are an international student over 18 years of age you can choose to live in student accommodation located near the UTS Insearch campus and facilities. This is a popular choice for students who want to be part of a student community and experience city living. There are several student accommodation providers in Sydney, including (but not limited to) Urbanest, UniLodge and Iglu.

Other options

Renting and house sharing are also popular options. The UTS Housing Service provides a listing of available private properties, which includes share houses, apartments, studios and rooms if you want to live independently. The service is free of charge and accommodation agents can also provide assistance before you arrive in Sydney.

Please note: If you are an international student under the age of 18, you must live in accommodation approved by UTS Insearch.



UTS Insearch student residence special offer

UTS Insearch, in partnership with Urbanest, offers high-quality and safe accommodation options, all conveniently located in the city and at a reduced rate. You will benefit from a free Sydney airport pickup, welcome pack and household items to help you settle in. Sharing accommodation with fellow classmates helps create a fun community away from campus.

For more information, contact the student accommodation team at enquiries@urbanest.com.au or visit insearch.edu.au/au/student-life/accommodation/ options-for-over-18s

Find out more about accommodation options by visiting our website:

insearch.edu.au/student-life/accommodation

Frequently Asked Questions



Should I apply early?

Yes. You should apply early so that when you receive an offer you can accept it (by paying the fees) and secure your place in the course you want.

What is the turnaround time for processing applications? Complete applications are processed within 48 hours.

Can I still apply even if I don't have all my certified documents with me?

Yes. UTS Insearch can still process your application if you do not have all the relevant documents you need. We will provide you with a provisional offer. Once we have received the required documents and confirmed that you have met both academic and English entry requirements, a full offer can be made.

What is the process for extending a Full-Time English (FTE) enrolment?

You need to go to the UTS Insearch Student Centre and submit a new application. A staff member will arrange the re-enrolment and issue a new Confirmation of Enrolment (CoE) when we have received your payment.

What is the International Student Processing Fee (ISPF)?

You must pay a processing fee of A\$250 when you accept your offer from UTS Insearch.

How will you communicate with me?

After you accept your offer and pay the required fees, you will be given your own UTS email address and details of how to activate it. This is how we will communicate with you from that point onwards.



Applying for a student visa

Do I need to purchase health insurance if I apply for a student visa?

Yes. Visa requirements state that international students need to purchase an approved Overseas Student Health Cover (OSHC) policy, before arriving in Australia. This will cover you for your entire visa. UTS Insearch can assist in arranging this. Refer to our international student application form.

What happens if there is a gap between courses?

If you would like to apply for a package visa you should plan to avoid any lengthy gaps between courses. Your agent can assist with this, or you can contact the UTS Insearch Student Admissions office for help with an appropriate study plan. Please email:

registrar@insearch.edu.au

Student accommodation

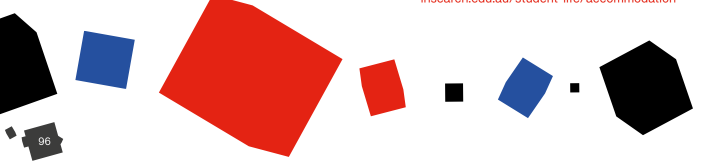
What are my accommodation options in Sydney?

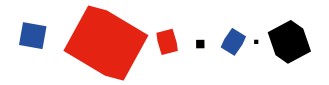
We can help you to find accommodation with the following providers:

- Homestay; a popular choice for international students
- Student Accommodation; providers include Urbanest, Unilodge and Iqlu
- Off-campus accommodation; UTS Housing Service provides a private listing of properties such as share houses, studios and rooms.

How long does it take to organise Homestay accommodation?

UTS Insearch requires at least 28 days' notice to arrange a Homestay and airport welcome service. For more information contact our Homestay Coordinator: +61 2 9218 8614 or homestay@insearch.edu.au or visit our website: insearch.edu.au/student-life/accommodation





Studying at UTS Insearch

What are the rules about attendance?

Maintaining satisfactory attendance is a condition of your student visa and a requirement of UTS Insearch. On both accounts, the requirement is to attend at least 80% of classes.

Where can I find information on course timetables?

Information on lecture and tutorial times is posted on the student extranet. Details about how to access the extranet will be provided during Orientation.

How many people will be in class with me?

Class sizes at UTS Insearch are small, with no more than 20 students per academic class and an average of 16 students per English class. This means you benefit from maximum face-to-face time with your tutor or lecturer.

How many hours of study per week are required?

Diploma: this depends on your course and course type (Accelerated, Standard and Extended).

Academic English: 20 hours of face-to-face study and 10 hours of individual study.

UTS Foundation Studies: On average 28 hours face-to-face study with a further 12 hours of independent learning.

Can I work while studying?

Yes. A focus on your studies is essential but we recognise that some students may want to work part-time. Working arrangements need to fit around your study commitments. Some visas have work restrictions (visa condition 8101).

A student visa allows you to work part-time (maximum 40 hours per fortnight) while studying.

Part-time work must not interfere with your studies or timetable. You must be available to attend classes from 9am-8pm, Monday to Friday. You may also be required to attend classes on a Saturday.

During study breaks, you may work full-time.

How can I change from one course to another?

If you want to change your program, you will need to go to the UTS Insearch Student Centre and talk to a staff member. Transferring to another program will depend on availability, your academic progress and your academic/English qualifications.

Orientation and Academic Preparation Week

When is Orientation and Academic Preparation week?

Orientation and Academic Preparation week is held before your classes commence. Information regarding this appears in your Orientation and Academic Preparation Week letter, which will be sent to you via email two weeks before your course commences.

Is attendance at Orientation and Academic Preparation Week compulsory?

Yes. All sessions are compulsory to attend.

These sessions will support your transition into life at UTS Insearch and Sydney.

Withdrawing from your course

If I want to withdraw from UTS Insearch, can I do so after starting my course?

If you are thinking about withdrawing from your studies, you should first speak to an Academic Adviser or staff member in the Student Centre. If your application to withdraw is accepted, you will need to return your student card and any study materials including resources borrowed from the library. All students who wish to withdraw are subject to UTS Insearch conditions of enrolment and must also comply with Australian Government legislation (refer to the Department of Home Affairs website). For further information, please speak to staff in the Student Centre.

Do international students need to leave the country after withdrawing?

In some situations, you may be required to leave Australia after withdrawing. If your approval to withdraw is accepted, we are required to advise the Department of Home Affairs of your change in enrolment status. If you are on a UTS package visa, you will also need to contact the UTS International Office to tell them about any change in your study plans.

Articulation to UTS

How does articulation to UTS work?

During the final semester of your diploma course or UTS Foundation Studies program, a transfer session will take place that you must attend. UTS faculty representatives will offer advice and information about the various degrees and majors available, and articulation from UTS Insearch. Academic Advisers will provide more details about the transfer session.

If I fail some subjects, can I still articulate to UTS?

If you fail any subjects you will need to repeat them. If you are an international student and complete a UTS Insearch diploma with no more than two subject failures, you are guaranteed articulation to the relevant UTS undergraduate degree. If you fail more than two subjects, the guarantee does not apply and UTS will assess whether you are able to articulate into a degree.

Student support

Does UTS Insearch have extra learning support?

Yes. Study Skills Workshops are available during Orientation and Academic Preparation Week, and throughout the year, to help you get a head start with your studies. Please speak to your Academic Adviser for further information.

Student scholarships

Does UTS Insearch offer scholarships?

Yes. A list of the UTS Insearch scholarships can be found at insearch.edu.au/scholarships

Key academic dates 2018–2019



June Semester 2018

25-29 June 2018

Mandatory orientation and preparation for new students

2 July 2018

Classes commence

2 July 2018

Last day to re-enrol without a late fee

27 July 2018

CENSUS DATE: Last day to withdraw from a subject without academic penalty

14 September 2018

Last day of diploma classes

15-21 September 2018

Diploma examination period

21 September 2018

Last day of UTS Foundation Studies classes

22 September-14 October 2018

Holiday and re-enrolment

October Semester 2018

8-12 October 2018

Mandatory orientation and preparation for new students and re-enrolment for continuing students

15 October 2018

Classes commence

15 October 2018

Last day to re-enrol without a late fee

9 November 2018

CENSUS DATE: Last day to withdraw from a subject without academic penalty.

21 December 2018

Last day of UTS Foundation Studies and diploma classes before the Christmas / New Year break

7 January 2019

UTS Foundation Studies and diploma classes resume

11 January 2019

Last day of diploma classes

14-18 January 2019

Diploma examination period

18 January 2019

Last day of UTS Foundation Studies classes

19 January-17 March 2019

Summer holiday and re-enrolment

March Semester 2019

4-15 March 2019

Mandatory orientation and preparation for new students and re-enrolment for continuing students

18 March 2019

Classes commence

18 March 2019

Last day to re-enrol without a late fee

12 April 2019

CENSUS DATE: Last day to withdraw from a subject without academic penalty.

31 May 2019

Last day of diploma classes

3-7 June 2019

Diploma examination period

7 June 2019

Last day of UTS Foundation Studies classes

8-30 June 2019

Holiday and re-enrolment

How to apply

Step 1

Apply through an authorised UTS Insearch agent in your country of residence

International students must apply through an authorised UTS Insearch agent. Please visit insearch.edu.au/au/how-to-apply/international-student-applications/find-an-agent to find an authorised agent in your country.

In exceptional circumstances, where there are no conveniently located authorised UTS Insearch agents, applications, including a completed and signed international student application form, (found on the website) and supporting documentation can be emailed to registrar@insearch.edu.au

Certified copies of English qualifications and academic transcripts (translated into English) must accompany all completed application forms.

Please visit

insearch.edu.au/how-to-apply/international-students for further information.

Step 2

Acknowledgement of your application

You will receive notification of the outcome of your application and if you are successful, we will send you an offer letter with details of your course and required fees.

Step 3

Paying your fees and submitting your Acceptance Form

To accept your offer you must pay your fees and submit your signed and dated Acceptance Form. You should pay in Australian dollars via Flywire (our preferred method of payment).

You should pay your fees no later than four weeks before your course starts, to allow time to apply for your student visa. In some cases your application may take longer to process. We recommend that you pay your fees early to secure a place on the course you want, and to allow sufficient time for visa processing.

Step 4

Receiving your Confirmation of Enrolment (CoE)

When we receive payment of your fees, UTS Insearch will issue you with a Confirmation of Enrolment (CoE). You will need the CoE to obtain a student visa.

If you decide to apply for a package visa to cover the duration of both your UTS Insearch course(s) and your UTS degree, you will also need a CoE for your UTS degree course. To obtain the degree CoE you will need to pay an administration fee of A\$110, which will not be refunded if you are not accepted for the degree.

Visa packaging information for students

All international students must obtain a student visa. You can be granted a visa to cover the duration of one course or a number of courses as a package.

To be granted a visa to cover the total duration of all the courses in your package, you must provide a Confirmation of Enrolment (CoE) for all courses in your study package.

UTS Insearch package offer

If you are undertaking English studies, you can apply for a UTS Insearch study package with either UTS Foundation Studies, UTS Insearch diploma or a UTS undergraduate or postgraduate course.

You will be given a 5% discount on your English fees if you undertake any of the above packages.

If you undertake a UTS Foundation Studies program and a UTS Insearch diploma as a study package, you will be eligible for a 5% discount on your diploma fees.

If you undertake English at UTS Insearch before undertaking a course at UTS, you will need to apply at the UTS International office.

Course and payment details are noted in your offer letter.

For more detailed information about enrolment at UTS Insearch, please visit

insearch.edu.au/how-to-apply/international-student-applications

Contact us

Street address

UTS Insearch Student Centre

Ground floor, 187 Thomas Street, Sydney NSW 2000 Australia

Phone: +61 2 9218 8666 (outside Australia)
Phone: 1800 896 994 (within Australia)

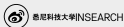
Email: courses@insearch.edu.au

insearch.edu.au

Follow us

(f) UTSINSEARCHFAN





(in) utsinsearch





() UTS-INSEARCH







UTS Insearch English and academic entry requirements

For the latest details on courses, entry requirements and articulation please visit our website insearch.edu.au or speak to your local education representative.

How to apply - find an education agent

International students are strongly encouraged to apply through one of our authorised education representatives. Please visit our website to find an education representative near you at insearch.edu.au

The information contained in this brochure is correct at time of printing. Changes in circumstances may impact the accuracy or currency of the information. UTS Insearch reserves the right to vary any matter described in this brochure at any time without notice.

Please visit insearch.edu.au for latest information.

Photo credits:

Cover image: (i) Student image by Andy Roberts

Text pages: (i) Building and student images by Andy Roberts, Anna Zhu, Edward Tran and Dennis Choong

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

Insearch Limited (UTS Insearch) is a controlled entity of the University of Technology Sydney (UTS), and a registered private higher education provider of pathways to UTS.

UTS Foundation Studies CRICOS course code:

2 Semesters (Standard) CRICOS course code: 082432G | UTS course code: C30019 | 1 3 Semesters (Extended) CRICOS course code: 082433G | UTS course code: C30020 UTS Foundation Studies is a UTS course, delivered by Insearch Limited (UTS Insearch), on behalf of UTS. The UTS Foundation Studies program meets the requirements for Foundation Programs which have been registered on CRICOS for delivery in Australia providing academic preparation for entry into first year undergraduate study to overseas students.