

### WELCOME TO UTS: INSEARCH





Welcome to UTS:INSEARCH, your leading pathway to the University of Technology Sydney (UTS). We help you to develop the knowledge, experience and skills that enable you to succeed at university and beyond in an environment where students can thrive. We work in collaboration with UTS to ensure your studies prepare you for your next step at university. Our programs are taught in small classes by teachers who really understand students' needs.

Upon completion of one of our diplomas, you can progress to an undergraduate degree at UTS with advanced standing.

We also deliver the UTS Foundation Studies program, which leads to the first year of a bachelor degree at UTS.

If you need to enhance your English skills, we offer six levels of Academic English to match your current English language ability and prepare you for any academic course at UTS:INSEARCH, or directly for undergraduate or postgraduate study at UTS.

Our students tell us that our courses, facilities, support and teachers are exceptional and that our approach helps them learn and participate confidently in all aspects of study and university life.

Today, you can take your first steps towards your goal of studying at UTS and building a successful career. 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. We're known for our industry focus, practice-based teaching and learning, real-world research and our central location in the heart of Sydney's digital and creative precinct. With state-of-the-art campuses and facilities, we're preparing students to become global thinkers, leaders and innovators.

UTS is particularly proud of its culturally diverse campus life and vibrant international exchange study and research programs. These help to prepare graduates for the workplaces of today and the jobs of the future.

We are well on the way to achieving our vision due to our commitment to research excellence, dynamic interactive learning and pre-eminent reputation for engagement with industry and employers.

We warmly welcome the thousands of students who join us via UTS:INSEARCH to become part of our vibrant community of students and staff at UTS.

Uniquely, UTS:INSEARCH's courses are closely aligned with our programs to ensure you are well prepared for university studies at UTS.

We look forward to welcoming you to UTS:INSEARCH and UTS.

Professor Attila Brungs Vice-Chancellor and President University of Technology Sydney



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UTS offers international, innovative and industry-relevant education in the heart of the global city of Sydney.

### Why choose UTS?

UTS is a contemporary university with a global perspective. We have a vision to be a world-leading university and are known for our focus on innovation, creativity, strong research performance and close links with industry.

### Study at one of the most innovative campuses in Australia

UTS offers a vibrant and engaging education precinct. Our world-class facilities offer a suite of spaces that encourage you to collaborate, interact and socialise. The Engineering and IT building is home to the UTS Data Arena; a 360-degree interactive data visualisation facility designed to change the way we view and interact with data. It also offers a disruptive technology lab and software development studio. The new Science and Graduate School of Health building features advanced laboratories, including the UTS Science Super Lab which is the first of its kind in Australia. The Dr Chau Chak Wing Building, designed by world-famous architect Frank Gehry, is home to the UTS Business School and features innovative teaching and learning spaces.



# ABOUT THE UNIVERSITY OF TECHNOLOGY SYDNEY (UTS)

### Teaching excellence

At UTS, you are encouraged to engage in activities designed to help you develop the knowledge, skills and attributes to become professionals in your chosen area. You will gain these skills through UTS's unique approach to teaching, which integrates the best of online and face-to-face collaborative learning. Teachers are experts in their professional fields and enhance your learning experience with access to the most current industry practices and networks.

### **Support services**

UTS provides comprehensive support services for students, including English language and academic support, a multi-faith prayer room, counselling, health and housing services.

#### Practice-oriented education

UTS courses are renowned for their practice-based approach. Leading industry professionals regularly help to develop and review UTS courses to provide a balance between theory and contemporary practical application. UTS courses include major projects, real-life case studies, extensive group work and field trips, which help you place your knowledge in a real-world context. Professional placements and work experience subjects will also equip you with valuable practical skills.

#### **Industry connections**

UTS maintains strong relationships with leading organisations that recognise the value of creativity and technology in driving business results.

UTS's industry partnerships offer you the opportunity to engage with experts and access cutting-edge facilities on campus. Industry advisory committees also help shape course content to ensure you are learning current and industry best practice.

### Research leadership

UTS has a focus on applied research that has genuine impact and finds practical solutions to issues of national and international importance. UTS has established a global reputation for delivering research outcomes in the areas of business, health, sustainability and creative industries.

### **Creating leaders**

UTS students are encouraged to join the 'Beyond UTS International Leadership Development' (BUiLD) program, which is free to join and is open to all students. BUiLD students have the opportunity to develop their leadership skills and networks by exploring issues of social enterprise, entrepreneurship, sustainability and social justice, both in Australia and overseas.

#### Graduate work-ready

The UTS Careers Service can help with your career development through a wide range of services and programs designed to maximise your employability. A range of career events are held throughout the year, designed to prepare you for paid employment and the application process. They are also an ideal chance to meet employers and ask them about opportunities within their organisation.







for universities under 50 years of age in the Times Higher Education 150 Under 50 Rankings, 2016-2017

**IN AUSTRALIA** 

for universities under 50 years of age in the QS World University Rankings® Top 50 under 50, 2016–2017

UTS

for universities under 50 years of age in the QS World University Rankings® Top 50 under 50, 2016–2017

universities in the Times Higher Education World University Rankings, 2017

# TOP

universities in the world in the QS World University Rankings® 2016-2017



**RATED FIVE STARS** 

in the international QS Stars University Ratings™ 2014–2016

UTS Science and the Graduate School of Health building





# GET INTO THE UTS DEGREE YOU WANT AND THRIVE

### A caring, supportive environment

We want you to thrive while studying with us, not just academically but also personally and professionally. We also want you to meet amazing people, foster lifelong relationships and develop enduring networks.

Our classes are small and our programs flexible, so you can complete your studies in a way that best suits your individual learning style.

We've also designed a robust framework of support services that are tailored specifically to the needs of our students and are freely accessible. They include our Learning Support Program, small group tutorials with academic and English language staff, one-on-one tutorials and study skills workshops to help you become a more efficient student.

We also have dedicated Academic Advisers to help you find coping strategies for difficulties such as stress, time management, assessing your progress or understanding rules and procedures.

To help you succeed we do everything in our power to make you feel at home and give you the support you need to focus on your studies and enjoy every moment of campus life.

#### **Enter second year at UTS**

Our courses are developed in collaboration with each UTS faculty, with most UTS:INSEARCH students studying the same subjects as first year UTS students. This means that the credit points you are awarded from UTS:INSEARCH count towards your UTS degree. Depending on the degree you choose to study, you can begin your studies at UTS in second year\*.

\*Subject to successful completion of a diploma with the required Grade Point Average (GPA).

### ABOUT UTS:INSEARCH

#### Academic excellence

Our diplomas are designed to achieve the same learning outcomes as the first year of the equivalent UTS degree. The difference is that our diplomas have a stronger focus on student-centred learning with smaller classes, formative assessments, more face-to-face hours, and an emphasis on collaboration and enhancing independent learning. Upon graduation, you'll be fully prepared for the second year of your UTS degree.

We also encourage and support our teachers' professional development in learning and teaching practices, as well as their own specific academic disciplines. Our Learning and Teaching Consultants work closely with all of our teachers to ensure this research translates to the classroom environment, enhancing the curriculum and focusing on best practices.

### Latest technology and facilities

As a UTS:INSEARCH student, you'll have access to the latest technologies and facilities. These include high-tech lecture theatres and classrooms and purpose-built computer labs with more than 600 computers designated for diploma students.

The campus also features a welcoming Student Centre, free high-speed campus WiFi and contemporary student lounges, kitchen and prayer rooms.

You'll enjoy access to UTS facilities, including its world-class library and 24-hour computer labs.



### **PATHWAYS**

### We have the courses to get you into UTS.

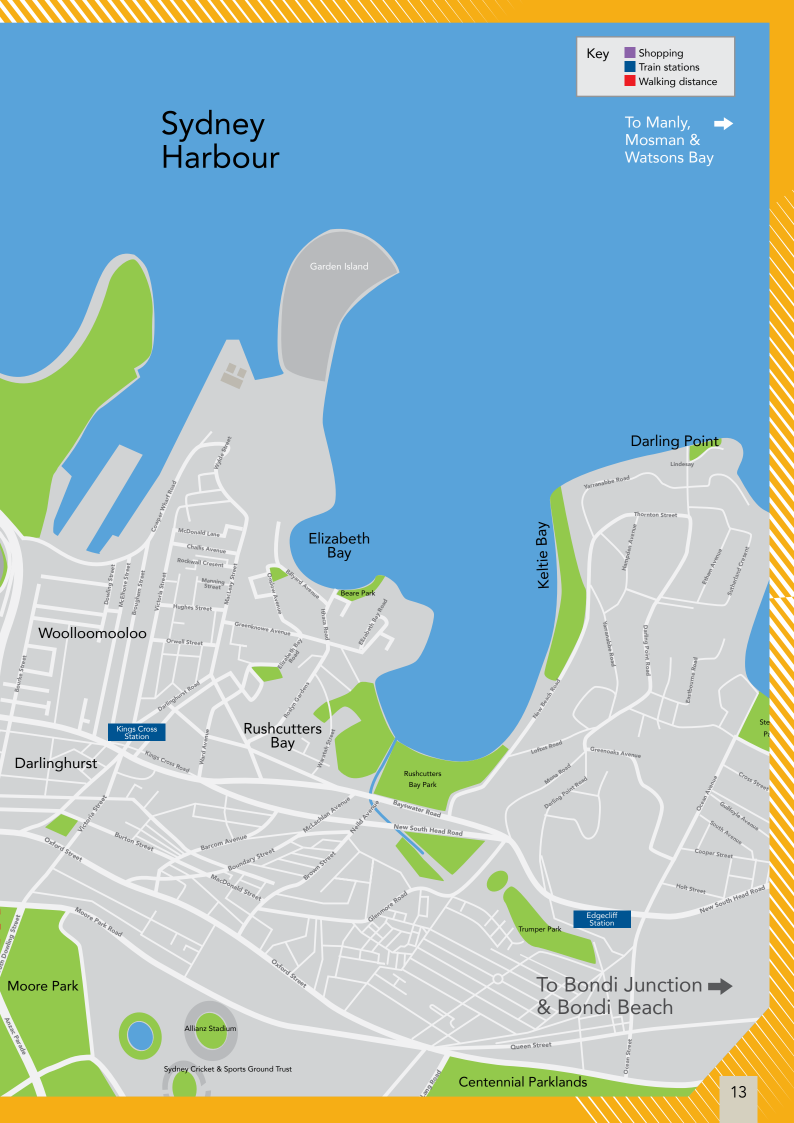
We believe a better indication of your current academic ability is your HSC subject results, not your ATAR. That's why admission to UTS:INSEARCH is based on your HSC subject average.



<sup>\*</sup>HSC subject average is based on English plus your top three non-VET Category A subjects.
\*\*Subject to successful completion of a diploma with the required Grade Point Average (GPA).







# STUDENT SUPPORT SERVICES AND FACILITIES



Rebecca Sheldon Academic Adviser Team Leader UTS:INSEARCH

### MESSAGE FROM THE ACADEMIC ADVISER TEAM LEADER

"We understand that tertiary education is a great time of personal growth and change. Our goal is to support you during this time and to work with you to ensure you achieve academic success.

Academic Advisers can assist you by providing advice, support and strategies to help you stay on track and progress in your studies."



### Student support

### The learning environment



At UTS:INSEARCH, we use a blended approach to learning and teaching. You will learn through a seamless integration of technology and face-to-face activities including online resources.

You'll also participate in our Bring Your Own Device (BYOD) initiative, where you'll bring your own device (either a laptop or tablet) to campus to use as part of your studies. Learn more about BYOD at insearch.edu.au/BYOD

#### Learning support



We offer free weekly one-on-one learning support sessions in academic writing and maths to help you to prepare for your assessments and exams. We have a peer support program in place to assist students both in and out of the classroom. The Learning Centre runs a number of activities such as speaking groups, short film discussion groups, learning assistance sessions and teaching support for English Language students.

### Ongoing academic support



#### **Dedicated Academic Advisers**

Our Academic Advisers will give you support and advice on your studies and help you to meet course requirements. They can also help if you experience any personal difficulties that impact your studies.



### Preparation week

Preparation (Prep) week has been designed to introduce the subjects you will be studying in your first semester and help you to get to know your teachers and fellow students. Engaging and fun activities are combined with academic information to help you get a great start studying at UTS:INSEARCH.



### Counselling services

Confidential counselling is available at UTS if you ever need to talk to someone about academic study, finance or personal problems. A UTS counsellor is also on campus at UTS:INSEARCH one day a week.

### **General support**



#### Security

Campus security is provided in all UTS:INSEARCH buildings to ensure your safety and to provide immediate help if you need it.



#### Prayer rooms

Dedicated multi-faith prayer rooms are available on campus where you can worship in privacy.



#### Health services

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



### The Student Centre



The UTS:INSEARCH Student Centre is your first point of contact for general enquiries and can assist with confirmation of enrolment, public transport information, certificates and transcripts, updating your contact details and paying your fees.

### **Facilities**

### Experience the latest technology



All students have access to up-to-date student computer labs and high-speed wireless internet throughout the campus.

You can also make use of the latest innovations at UTS, including iconic new buildings that house cutting-edge facilities, research tools and collaborative spaces to help you learn.

#### Access a world-class library



As a UTS:INSEARCH academic student you can access the UTS library. It has both online and physical resources and is only the second library in Australia to house a Library Retrieval System (LRS). The LRS provides rapid access to 900,000 titles in the university's collection of books beyond the key texts available on shelves.



### STUDENT LIFE

Form friendships and networks with other students through our vibrant and varied social scene.

#### **Activities Club**

The UTS:INSEARCH Activities Club is a free, student-led social group affiliated with ActivateUTS. It's fun and a great way to make friends and get involved in exciting activities such as movie nights, barbecues, sports competitions, language exchanges, excursions and much more.

If you become a member of the Activities Club, you will be joining a campus community that enhances the wellbeing of our students, promotes positive attitudes and encourages enjoyment for learning and academic success.

#### **ActivateUTS**

ActivateUTS is a non-profit organisation, established over 40 years ago and dedicated to enhancing your student experience. As a UTS:INSEARCH student, you will automatically become a member of ActivateUTS. This means you get full access to hundreds of social clubs, events and sporting activities at UTS. Whether you are interested in photography, languages, politics, raising money for charity or sustainability, you will find something to suit your interests.

#### Volunteer program

You can sign-up to be a student volunteer and become a part of the valuable team that helps new students orient themselves to the university. As a volunteer, you will not only make life-long friends but will also take part in a training program that will give you the foundations to begin your professional life, all while making a positive difference to a student's first day and the rest of their time at UTS:INSEARCH.

#### **Student Advisory Committees**

Would you like to become a student representative? Each program has a Student Advisory Committee that is designed to provide input from the student point of view on matters relating to Learning and Teaching at UTS:INSEARCH.

#### City campus

Our campus is conveniently located in the heart of the city, close to Sydney's major attractions and amenities. The city's main train station, Central, is nearby allowing you to travel quickly and easily. You'll also find shops, restaurants and areas of interest close to campus, giving you plenty to do when you are outside of class.





### REWARDING ACADEMIC EXCELLENCE

### SCHOLARSHIPS FOR CURRENT AND FUTURE STUDENTS

UTS:INSEARCH is committed to supporting students and rewarding academic excellence. Not only do we celebrate our students' academic achievements with prize-giving ceremonies each semester, we also offer a number of scholarships to current and future UTS:INSEARCH and UTS students.

### Scholarships on offer

### Jumbunna Indigenous House of Learning Scholarship

If you are an Indigenous or Torres Strait Islander student and have applied to study at UTS through the Jumbunna Indigenous House of Learning, you can apply for the Jumbunna Indigenous Scholarship program. Recipients can choose to study one of our six diplomas over a period of either 8, 12 or 16 months. Recipients are also awarded a full scholarship, including an accommodation allowance.

### UTS undergraduate and postgraduate scholarships

Each year, UTS awards over 1,000 undergraduate and postgraduate scholarships to current students. Each scholarship differs in length of study, application process and value. These scholarships are available to all students.

Please visit uts.edu.au/future-students/scholarships for more information.



### **PRIZES**

### UTS:INSEARCH Dean's Merit and Outstanding Graduate Prize

Each semester, the Dean's Merit Prize is awarded to a full-time student who achieves the highest Grade Point Average (GPA) in their first semester in each of the diploma programs. If more than one student achieves the highest GPA, the prize is shared.

The Outstanding Graduate Prize is awarded to a fulltime student who achieves the highest Grade Point Average (GPA) at the end of their course.

For more information about the prizes and scholarships that we award, please visit: insearch.edu.au/student-life/scholarships







### **MEET EMILIA**

FROM SYDNEY

"When I found out I was the winner of the Outstanding Graduate Prize, I was so excited to share the news with my family and friends. It was very unexpected and I was over the moon. I owe my success to all of my tutors at UTS:INSEARCH who gave me the confidence to push myself and reach my full potential. It was a lot of hard work, but it has definitively paid off."

EMILIA'S PATHWAY:

UTS:INSEARCH
Diploma of Communication

UTS Bachelor of Communication (Public Communication)



# DIPLOMA PROGRAMS



Tim Laurence Dean of Studies UTS:INSEARCH

### MESSAGE FROM THE DEAN OF STUDIES

"Welcome to our diploma programs. UTS:INSEARCH offers 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."

### WHY CHOOSE TO STUDY A UTS:INSEARCH DIPLOMA PROGRAM

### World-class university standards

All six UTS:INSEARCH diplomas are designed in collaboration with UTS. This means that your educational outcomes are equivalent to those of first year students studying a UTS undergraduate degree. So you will experience the same world-class university standards right from the very start of your studies.

### Learn at your own pace

Our diplomas are offered over 2 semesters (Accelerated), 3 semesters (Standard) and 4 semesters (Extended). Entry into these programs will be based on your current academic level and the pace of learning you are comfortable with.

### Pathway into UTS degrees

UTS:INSEARCH diplomas are designed specifically for you if you do not meet the academic entry requirements you need to go straight into a UTS undergraduate degree.

## UTS:INSEARCH DIPLOMAS - DESIGNED TO GET YOU INTO UTS



**Business** 



Communication



Design & Architecture



Engineering



Information Technology



Science

### **CHOOSING YOUR UTS:INSEARCH DIPLOMA**

#### **ACCELERATED**

THE FAST TRACK PROGRAM (8 MONTHS)

- Guaranteed entry into a UTS degree based on successful completion of the diploma\*.
- The fastest way to get into a UTS degree. However, the intense workload means it will not be suitable for everyone.
- Opportunity to fast track into second year at UTS, depending on the course chosen.
- Study subjects with the same learning outcomes as first year UTS students.

#### **STANDARD**

THE STANDARD PROGRAM (12 MONTHS)

- Guaranteed entry into a UTS degree based on successful completion of the diploma\*.
- Study the same content as the Accelerated diploma but spaced out over 12 months.
- This diploma allows you more time to enhance your academic study skills.
- Opportunity to go straight into second year at UTS, depending on the course chosen.
- Study subjects with the same learning outcomes as first year UTS students.

### **EXTENDED**

THE ALL-INCLUSIVE PREPARATION PROGRAM WITH ENGLISH (16 MONTHS)

- Guaranteed entry into a UTS degree based on successful completion of the diploma\*.
- Academic Communication is incorporated into the first semester of this diploma so it's perfect if you need to boost your communication skills to increase your confidence studying at university level. Some of the topics covered include essay writing, research techniques and presentation skills.
- Study subjects with the same learning outcomes as first year UTS students.
- Studying enabling subjects, such as Business Maths, Design Communication and Mathematics for Engineering and Science, will prepare you to tackle more complex degree subjects.

\*Based on successful completion of a diploma with the required Grade Point Average (GPA) and depending on the course you choose.



### UTS: BUSINESS

Make an impact in the business world with a business education of the highest quality.

### WHY CHOOSE TO DO YOUR BUSINESS DEGREE AT UTS?

### Learn at a highly esteemed business school

The UTS Business School is accredited by the Association to Advance Collegiate Schools of Business (AACSB International), a mark of quality earned by a select few business schools worldwide. UTS is also ranked as a top 100 university in the world for 'Accounting and Finance' and a top 100 university for 'Business and Management Studies' and 'Economics' by QS World University Subject Rankings (2016).

### Study at one of the most innovative campuses in Australia

UTS: Business is located in the Dr Chau Chak Wing Building which was designed by world-renowned architect Frank Gehry. The building solidifies UTS's place in Sydney's creative precinct and embodies the Business School's commitment to fostering ideas that challenge established doctrines and new approaches to thinking. The building houses award-winning learning facilities and spaces such as group work rooms and individual study pods. Most postgraduate classes are held in the building, along with some undergraduate tutorials.

### Become a work-ready graduate

Complete a capstone subject in each business major at the end of your degree which will enable you to consolidate the knowledge and skills acquired throughout your studies and apply them to a real-life project or business problem. You may also choose to do one subject as an internship, where you will gain industry experience and meet valuable contacts by completing a project at an organisation in your chosen field.

### Access great global career opportunities

Employers that hire UTS graduates include companies such as Coca-Cola Amatil, Commonwealth Bank, Deloitte, EY (Ernst and Young), IBM, KPMG, Lion, Macquarie Group, PwC, Westpac and Unilever as well as a range of start-ups, not-for-profits, government agencies and organisations of every size across every industry, around the world.

### **CAREERS IN BUSINESS**

Accountant

Account Manager

**Advertising Manager** 

**Business Analyst** 

Commercial Analyst

**Economist** 

**Employee Relations Manager** 

**Events Manager** 

Festival Organiser

Financial Controller

Human Resource Manager

International Trader

Marketing Manager

Marketing Researcher

Policy Advisor

Tax Specialist



### **UTS:INSEARCH DIPLOMA OF BUSINESS**



Greg Cunningham Program Manager, Business **UTS:INSEARCH** 

### **MESSAGE FROM THE BUSINESS PROGRAM MANAGER**

"Do you have a passion for marketing? Do you want to get into the world of finance? Or are you thinking about a global career in international business?

No matter which business career you wish to pursue, the Diploma of Business at UTS:INSEARCH is a great starting point where you will gain the crucial business knowledge and skills needed to succeed in your degree at UTS."



### **BUSINESS PATHWAYS INTO UTS**

The Business pathway you take into UTS will depend on your academic qualifications.

#### **High School**

Minimum HSC subject average\* of:

8 month diploma = 75% 12 month diploma = 67%

16 month diploma = 63%

**UTS:INSEARCH** Diploma of Business (8, 12 or 16 months)

**UTS Bachelor of Business** 2nd year^ (48 credit points

\*HSC subject average is based on English plus your top three non-VET Category A subjects. ^Subject to successful completion of a diploma with the required Grade Point Average (GPA).



### REASONS TO STUDY BUSINESS AT UTS:INSEARCH

### Fast track\* into the second year of your **UTS** business degree

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 the required Grade Point Average (GPA). If you pass, you will be awarded 48 credit points, which you can put towards your UTS Bachelor of Business degree.

### Study the same subjects as first year **UTS** students

The Diploma of Business is designed in close collaboration with the UTS Business School and the educational outcomes for Diploma of Business students are the same as first year UTS Bachelor of Business degree students.

### Access to world-class facilities at UTS

As a UTS:INSEARCH business student you will have access to UTS facilities. This means you can become familiar with how things work at university from the very start of your studies.

### Supportive learning environment and caring culture

Learn in small classes within a highly supportive learning culture that includes access to Academic Advisers, study skills workshops and supported learning initiatives.

### Learn business theory for the real world

Employers value UTS business graduates for their progressive thinking combined with practical, workready knowledge and skills. You will study real life examples and apply your knowledge to actual business scenarios.

### Tutorials that are engaging and highly interactive

Our business tutorials offer a blended learning approach that combines traditional classroom teaching with technology and online learning. This innovative approach provides a more engaging and interactive student learning experience that will help improve your learning outcomes.

### Integrative thinking for the next generation of global business leaders

When you complete your diploma you will be able to demonstrate a good understanding of everyday business functions such as accounting, finance, marketing and management that are practised across global organisations.

### YOU WILL RECEIVE **48 CREDIT POINTS TOWARDS THE FOLLOWING UTS BACHELOR OF BUSINESS MAJORS:**

### Accounting

**Economics** 

Finance

**Human Resource Management** 

**International Business** 

Management

Marketing

Marketing Communication

### OR THE FOLLOWING **UTS COMBINED DEGREE\*:**

**Bachelor of Business** 

Bachelor of Arts in International Studies

### FIND OUT IF YOU QUALIFY See pages 58-61 for entry requirements

\*Please note: The majority of combined degrees will require a GPA that is higher than that of a single degree. Applying for a combined degree does not ensure you a guaranteed place as it is subject to certain eligibility criteria.



# CHOOSING YOUR DIPLOMA OF BUSINESS

	ACCELERATED DIPLOMA CRICOS CODE: 070300G	STANDARD DIPLOMA CRICOS CODE: 053606J	EXTENDED DIPLOMA CRICOS CODE: 080142A
Duration	2 semesters, 8 months	3 semesters, 12 months	4 semesters, 16 months
Leads to	UTS Bachelor of Business (choose your major)		
Credit points	48	48	48
Total subjects	8	8	11
Subjects per semester	4 subjects – 1st semester 4 subjects – 2nd semester	3 subjects – 1st semester 3 subjects – 2nd semester 2 subjects – 3rd semester	3 subjects – 1st semester 3 subjects – 2nd semester 3 subjects – 3rd semester 2 subjects – 4th semester

See pages 58-61 for entry requirements

### **BUSINESS SUBJECTS**

	IIVESS SODSECTS			
	SEMESTER 1	SEMESTER 2	SEMESTER 3	SEMESTER 4
Accelerated Diploma	<ul> <li>Academic and Business Communication</li> <li>Accounting for Business</li> </ul>	<ul> <li>Accounting         Transactions and             Business Decisions*     </li> <li>Marketing         Foundations     </li> </ul>		
Accelera	<ul> <li>Economics for Business</li> <li>Fundamentals of Business Finance</li> </ul>	<ul><li>Business Statistics</li><li>Managing People and Organisations</li></ul>		
Standard Diploma	<ul> <li>Academic         and Business         Communication</li> <li>Accounting for         Business</li> <li>Economics for         Business</li> </ul>	<ul> <li>Accounting         Transactions and             Business Decisions*     </li> <li>Fundamentals of         Business Finance     </li> <li>Managing People         and Organisations     </li> </ul>	<ul><li>Marketing Foundations</li><li>Business Statistics</li></ul>	
Extended Diploma	<ul> <li>Fundamentals of Business</li> <li>Business Maths</li> <li>Academic Communication</li> </ul>	<ul> <li>Academic and Business Communication</li> <li>Accounting for Business</li> <li>Economics for Business</li> </ul>	<ul> <li>Accounting         Transactions and             Business Decisions*     </li> <li>Fundamentals of         Business Finance     </li> <li>Managing People         and Organisations     </li> </ul>	<ul><li>Marketing Foundations</li><li>Business Statistics</li></ul>

 $<sup>\</sup>hbox{*Pre-requisite: } Accounting for \ Business$ 

# UTS: COMMUNICATION

Study with a technology-led School of Communication that's industry relevant and future focused.

### WHY CHOOSE TO DO YOUR COMMUNICATION DEGREE AT UTS?

### Study with the best

At UTS: Communication you will join one of the most in-demand communication schools in the country where you will learn from industry experts, be inspired by some of Australia's best communication scholars and have access to high-tech facilities and equipment.

### Practical courses that make you work-ready

Courses include assignments that encourage you to put your learning into practice and engage with the issues and challenges of your chosen professional area. You will also have the opportunity to publish your work through Reportage Online, The Festival News, UTS Writers Anthology, Vertigo magazine, News Day and to produce and host shows on 2SER radio.

#### **Cutting-edge equipment**

UTS: Communication provides exclusive access to an array of production facilities, giving you access to the latest tools of the trade for learning your chosen major.

#### Join a program that promotes success

National and international awards for writing, journalism and film-making are regularly awarded to UTS: Communication students and alumni.

### **Combined options**

You can also combine your UTS: Communication degree with Law and International Studies in most majors or apply to do Honours as an additional year\*.

### Become highly sought after by employers

UTS graduates are regularly chosen for positions with industry leaders including two of Australia's top television and radio networks – the ABC (Australia's national broadcaster) and SBS (Australia's multi-cultural broadcaster). In addition, more than 150 companies partner with UTS including News Limited, Yahoo!, Fairfax Media, Rolling Stone Magazine, The Sydney Writers' Festival, The Seven Network and many more.

\*Please note: The majority of combined degrees will require a GPA that is higher than that of a single degree. Applying for a combined degree does not ensure you a guaranteed place as it is subject to certain eligibility criteria. You can only apply for a combined degree for the UTS autumn semester.

### CAREERS IN COMMUNICATION

**Advertising Executive** 

Communication Strategist

Communications Officer

Copywriter

Digital and Social Media Coordinator

Documentary Maker

Editor

Film Producer

Journalist across multiple platforms

Market Researcher

Novelist

Online Content Manager

Policy Analyst

Political Media Adviser

**Public Relations Consultant** 

Publisher

Social Media Manager

Social Researcher



### **UTS:INSEARCH DIPLOMA OF COMMUNICATION**



Dr Janet Gibson Program Manager, Communication **UTS:INSEARCH** 

### **MESSAGE FROM THE COMMUNICATION** PROGRAM MANAGER

"Welcome to the exciting and creative world of communication. Whether you want to pursue a career in Journalism, Public Relations, Advertising or Digital and Social Media, your pathway into one of Australia's most established Communication degrees at UTS starts right here."



### **COMMUNICATION PATHWAYS INTO UTS**

The Communication pathway you take into UTS will depend on your academic qualifications.

**High School** 

Minimum HSC subject average\* of:

8 month diploma = 75% 12 month diploma = 67%

16 month diploma = 63%

**UTS:INSEARCH** Diploma of Communication

(8, 12 or 16 months)

**UTS** Bachelor of Communication 1st or 2nd year'

\*HSC subject average is based on English plus your top three non-VET Category A subjects.

^The point where you enter the UTS degree will depend on your chosen major. Not all majors will take you into second year. It is also subject to completion of a diploma with the required Grade Point Average (GPA). Please refer to our website for more information.



# REASONS TO STUDY COMMUNICATION AT UTS:INSEARCH

### Fast track\* into the second year of your UTS communication degree

If you want to study the UTS Bachelor of Communication and major in either Public Relations or Digital and Social Media, you will gain entry into the second year of the UTS degree if you successfully complete your diploma with the required Grade Point Average (GPA). If you pass, you will be awarded 48 credit points which you can put towards your UTS Bachelor of Communication.

### **Public Relations or Digital and Social Media**

The Diploma of Communication offers two streams: Public Relations **or** Digital and Social Media. You will study the same core subjects in both streams, plus two major subjects from your chosen stream and one major subject from the other stream.

### Study the same subjects as first year UTS students

Whichever diploma stream you undertake, you will be studying the same core subjects as first year UTS: Communications degree students\*\*.

### Subjects are designed by the UTS School of Communication

Our subjects are designed in collaboration with the renowned UTS School of Communication, so you will experience a pioneering education right from the start of your diploma.

### UTS was the first university in Australia to offer a major in Digital and Social Media

This major was introduced to meet the growing demand from employers for degree-qualified digital media experts. The UTS:INSEARCH Diploma of Communication provides a pathway into this new and very exciting UTS major.

# YOU WILL RECEIVE 48 CREDIT POINTS TOWARDS A UTS BACHELOR OF COMMUNICATION IN THE FOLLOWING MAJORS\*:

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

## A DOUBLE DEGREE COMBINING ONE OF THE ABOVE MAJORS<sup>^</sup> WITH EITHER:

**International Studies** 

Law

### FIND OUT IF YOU QUALIFY See pages 58–61 for entry requirements

\*Subject to successful completion of a diploma with the required Grade Point Average (GPA). Entry into the second year of UTS is only for Public Communication or Digital and Social Media majors. For all other majors, the 48 credit points apply to the duration of the degree, allowing for a reduced workload. Journalism and MAP majors can take up to 3 years to complete due to the course structure.

^The majority of combined degrees will require a GPA that is higher than that of a single degree. Applying for a combined degree does not ensure you a guaranteed place as it is subject to certain eligibility criteria. You can only apply for a combined degree at UTS in the autumn semester.

<sup>\*</sup>Entry into the second year of UTS is only for Public Communication or Digital and Social Media majors. For all other majors, the 48 credit points apply to the duration of the degree, allowing for a reduced workload.

<sup>\*\*</sup>Your major subjects will depend on your chosen stream. Journalism and MAP majors can take up to 3 years to complete due to the course structure.



# CHOOSING YOUR DIPLOMA OF COMMUNICATION

	ACCELERATED DIPLOMA CRICOS CODE: 080602M	STANDARD DIPLOMA CRICOS CODE: 080601A	EXTENDED DIPLOMA CRICOS CODE: 080143M	
Duration	2 semesters, 8 months	3 semesters, 12 months	4 semesters, 16 months	
Leads to	UTS Bachelor of Communication (choose your major)			
Credit points	48	48	48	
Total subjects	6	6	9	
Subjects per semester	3 subjects – 1st semester 3 subjects – 2nd semester	2 subjects – 1st semester 2 subjects – 2nd semester 2 subjects – 3rd semester	3 subjects – 1st semester 2 subjects – 2nd semester 2 subjects – 3rd semester 2 subjects – 4th semester	

See pages 58-61 for entry requirements

### COMMUNICATION SUBJECTS

	SEMESTER 1	SEMESTER 2	SEMESTER 3	SEMESTER 4		
PUBLIC RELATIONS STREAM						
Accelerated Diploma	<ul> <li>Citizenship and Communication</li> <li>The Ecology of Public Communication</li> <li>Academic English: Communication Fundamentals</li> </ul>	<ul> <li>Digital Literacies</li> <li>Principles of Public Relations*</li> <li>Digital Communities</li> </ul>				
Standard Diploma	<ul> <li>Citizenship and Communication</li> <li>Academic English:         Communication Fundamentals     </li> </ul>	<ul><li>Digital Literacies</li><li>The Ecology of Public Communication</li></ul>	<ul> <li>Digital Communities</li> <li>Principles of Public Relations*</li> </ul>			
Extended Diploma	<ul><li>Academic Communication</li><li>Designing Communication</li><li>Object Ecology</li></ul>	<ul> <li>Citizenship and Communication</li> <li>Academic English:         Communication Fundamentals     </li> </ul>	<ul><li>Digital Literacies</li><li>The Ecology of Public Communication</li></ul>	<ul> <li>Digital Communities</li> <li>Principles of Public Relations*</li> </ul>		
		DIGITAL AND SOCIAL MEDIA ST	ΓREAM			
Accelerated Diploma	<ul> <li>Citizenship and Communication</li> <li>Digital Communities</li> <li>Academic English: Communication Fundamentals</li> </ul>	<ul> <li>Digital Literacies</li> <li>Engagement, Participation, Gamification</li> <li>The Ecology of Public Communication</li> </ul>				
Standard Diploma	<ul> <li>Citizenship and Communication</li> <li>Academic English:         Communication Fundamentals     </li> </ul>	<ul><li>Digital Literacies</li><li>Digital Communities</li></ul>	<ul><li>Engagement, Participation, Gamification</li><li>The Ecology of Public Communication</li></ul>			
Extended Diploma	<ul><li>Academic Communication</li><li>Designing Communication</li><li>Object Ecology</li></ul>	<ul><li>Citizenship and Communication</li><li>Academic English: Communication Fundamentals</li></ul>	<ul><li>Digital Literacies</li><li>Digital Communities</li></ul>	<ul> <li>Engagement, Participation, Gamification</li> <li>The Ecology of Public</li> </ul>		

<sup>\*</sup>Pre-requisite is The Ecology of Public Communication

Communication

# UTS: DESIGN, ARCHITECTURE AND BUILDING

The UTS Faculty of Design, Architecture and Building (DAB) develops students into creative, critical thinkers capable of developing innovative solutions to complex social, cultural and economic challenges.

# WHY CHOOSE TO DO YOUR DESIGN OR ARCHITECTURE DEGREE AT UTS?

### Be inspired by visionary leaders

Our academics are actively engaged with cutting-edge projects from designing international airports and cultural institutions to working with councils on redefining our cities' public spaces.

### **Engage with industry**

The Faculty of Design, Architecture and Building has an extensive network of over 150 partnerships with key cultural, industry and government organisations, including Animal Logic, Google, Westpac and Westfield. These connections provide the unique opportunity to work on real-world projects, with many degrees involving industry placements. Our industry partners also regularly sponsor or attend end-of-year exhibitions and shows.

### Gain an international perspective

All courses have an international focus; this is evidenced by our Global Studies program, which is incorporated across all programs. Learning on location in destinations such as Japan, Scandinavia or India allows our students to witness first-hand international trends and ideas that often influence local practice.

### Study with the best

Our students regularly win prestigious and highly competitive industry awards, with recent wins including the NSW Architects Registration Board 'Architects Medallion', Virgin Australia Melbourne Fashion Festival's 'National Graduate Showcase' and the Design Institute of Australia's 'Graduate of the Year' Awards.

### Collaborate with peers from other courses

We foster a strong collaboration between disciplines by replicating the project-team environment found in industry. Through our studio and block-class approach, we are able to offer team-based environments that mimic professional workplaces.

## CAREERS IN DESIGN & ARCHITECTURE

Animator

Architect

**Art/Creative Director** 

Design Management

Digital or Web Designer

**Exhibition Designer** 

Fashion Designer

Graphic Designer

Illustrator

Industrial Designer

Interior Designer

Landscape Architect

**Product Designer** 

Professional Photographer

Stylist

**Urban Designer** 



**UTS:INSEARCH** DIPLOMA OF DESIGN **& ARCHITECTURE** 



Dr Matthew Holt Program Manager, Design & Architecture UTS: INSEARCH

**MESSAGE FROM** THE DESIGN & **ARCHITECTURE PROGRAM MANAGER** 

"Are you highly creative? Do you want to change things for the better? Whether you want to become a leading architect, create your own fashion label or work in animation, your pathway to the cutting-edge UTS Faculty of Design, Architecture and Building begins here."



### **DESIGN & ARCHITECTURE PATHWAYS INTO UTS**

The Design & Architecture pathway you take into UTS will depend on your academic qualifications.

**High School** Minimum HSC subject average\* of: 8 month diploma = 75%

12 month diploma = 67% 16 month diploma = 63% **UTS:INSEARCH** Diploma of Design and Architecture

\*HSC subject average is based on English plus your top three non-VET Category A subjects. ^Subject to successful completion of a diploma with the required Grade Point Average (GPA).



#### Credit recognition\*

If you successfully complete your diploma with the required Grade Point Average (GPA), you will receive 36 credit points towards Design and Architecture degrees at UTS.

### Subjects co-written by UTS

UTS:INSEARCH subjects are designed in collaboration with the renowned UTS Faculty of Design, Architecture and Building so you will have an innovative education experience right from the start of your diploma.

## Design or Architecture streams

The Diploma of Design & Architecture offers two streams – a Design stream or an Architecture stream. If you wish to study Architecture or Landscape Architecture at UTS you should opt for the Architecture stream. For all other UTS design degrees (Interior Architecture, Visual Communication, Animation, Fashion and Textiles, Product Design and Photography) you should opt for the Design stream.

# Complete your own work-ready design portfolio

During your study you will get to complete your own work-ready portfolio as part of your final assessment. This is a great tool to show to potential employers.

# Supportive learning environment and caring culture

Small class sizes and a supportive learning culture that includes access to Academic Advisers, study skills workshops and supported learning initiatives means you will have guidance throughout your studies.

#### Access to the latest software

You will have access to studios, Mac Labs and the latest architectural 3D software and Adobe software.

### **UTS** contribution

Staff from the UTS Faculty of Design, Architecture and Building will join panel sessions and review your final projects.

# 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

FIND OUT IF YOU QUALIFY
See pages 58–61 for entry requirements



# CHOOSING YOUR DIPLOMA OF DESIGN & ARCHITECTURE

,	ACCELERATED DIPLOMA CRICOS CODE: 082795C	STANDARD DIPLOMA CRICOS CODE: 082796B	EXTENDED DIPLOMA CRICOS CODE: 080144K
Duration	2 semesters, 8 months	3 semesters, 12 months	4 semesters, 16 months
Leads to	Bachelor of Design (choose you	r major)	
Credit points	36	36	36
Total subjects	7	7	10
Subjects per semester	4 subjects – 1st semester 3 subjects – 2nd semester	3 subjects – 1st semester 3 subjects – 2nd semester 1 subject – 3rd semester	3 subjects – 1st semester 3 subjects – 2nd semester 3 subjects – 3rd semester 1 subject – 4th semester

See pages 58-61 for entry requirements

# **DESIGN & ARCHITECTURE SUBJECTS**

	SEMESTER 1	SEMESTER 2	SEMESTER 3	SEMESTER 4
		DESIGN STREAM		
Accelerated Diploma	<ul> <li>Academic and Design Communication</li> <li>Design Studio</li> <li>Spatial Design</li> <li>Researching Design History</li> </ul>	<ul><li>Design Inquiry</li><li>Design Project</li><li>Design Thinking</li></ul>		
Standard Diploma	<ul><li>Academic and Design Communication</li><li>Design Studio</li><li>Researching Design History</li></ul>	<ul><li>Spatial Design</li><li>Design Inquiry</li><li>Design Thinking</li></ul>	Design Project	
Extended Diploma	<ul><li>Design Communication</li><li>Object Ecology</li><li>Academic Communication</li></ul>	<ul><li>Academic and Design Communication</li><li>Design Studio</li><li>Researching Design History</li></ul>	<ul><li>Spatial Design</li><li>Design Inquiry</li><li>Design Thinking</li></ul>	Design Project
		ARCHITECTURE STREAM		
Accelerated Diploma	<ul> <li>Academic and Design Communication</li> <li>Design Studio</li> <li>Spatial Design</li> <li>Architectural History and Theory: Orientations</li> </ul>	<ul> <li>Design Inquiry</li> <li>Design Project</li> <li>Architectural History and Theory: Modernity and Modernism</li> </ul>		
Standard Diploma	<ul> <li>Academic and Design Communication</li> <li>Design Studio</li> <li>Architectural History and Theory: Orientations</li> </ul>	<ul><li>Spatial Design</li><li>Design Inquiry</li><li>Architectural History and Theory: Modernity and Modernism</li></ul>	Design Project	
Extended Diploma	<ul><li>Design Communication</li><li>Object Ecology</li><li>Academic Communication</li></ul>	<ul> <li>Academic and Design Communication</li> <li>Design Studio</li> <li>Architectural History and Theory: Orientations</li> </ul>	<ul><li>Spatial Design</li><li>Design Inquiry</li><li>Architectural History and Theory: Modernity and Modernism</li></ul>	Design Project

# UTS: ENGINEERING

Cultivate the specific skills required to adapt and grow during your engineering career.

# WHY CHOOSE TO DO YOUR ENGINEERING DEGREE AT UTS?

## Gain practical experience while you study

Complete a Diploma in Professional Engineering Practice as part of your Bachelor of Engineering (Honours) degree and undertake two six-month work placements. UTS will support you in securing internships through its links with more than 1,000 engineering and information technology companies.

As a result, you will gain industry experience and access to a professional network prior to graduation.

# Recognition of your degree around the world

UTS: Engineering is widely regarded as a leading practicebased engineering educator in Australia. UTS is also ranked in the top 150 universities in the world for Civil and Structural Engineering, Electrical and Electronic Engineering\*.

#### Learn in state-of-the-art facilities

Featuring state-of-the-art teaching spaces, cutting-edge environmental features and collaborative student spaces, the new Engineering and IT building is designed to fuse technology with modern teaching. It also supports UTS's Model of Learning and cultivate the specific skills required for the engineering and IT industries.

The acclaimed building is a living, breathing laboratory, embedded with wireless sensors to monitor temperature, air quality, noise and dust particles.

### Support for women in engineering

The UTS Women in Engineering and IT (WiEIT) program offers support to female UTS: Engineering students and includes mentoring, referrals and networking opportunities.

The Lucy Mentoring Program focuses primarily on undergraduate women studying Engineering and IT and aims to inspire, motivate and educate young women about the opportunities available for employment and leadership in the public and private sectors.

\*QS World University Subject Rankings

# CAREERS IN ENGINEERING

Biomedical Engineer

Civil Engineer

Data Engineer

**Electrical Engineer** 

Electronic Engineer

**Engineering Consultant** 

**Environmental Engineer** 

ICT Engineer

Mechanical Engineer

Mechatronics Engineer

**Project Engineer** 

Researcher

Software Engineer

Structural Engineer

**Telecommunications Engineer** 



# **UTS:INSEARCH DIPLOMA OF ENGINEERING**



Jasmine Cheng Program Manager, Engineering **UTS:INSEARCH** 

# **MESSAGE FROM THE ENGINEERING PROGRAM MANAGER**

"Welcome to Engineering at UTS:INSEARCH. It is a great time to study and consider a future career in engineering; the world needs engineers more than ever. It is an exciting field that touches every aspect of our daily lives. If you are looking to pursue a degree in engineering at UTS, then a Diploma of Engineering at UTS: INSEARCH is your perfect starting point. Our goal is to provide students with a high quality engineering education that includes practical experience."



### **ENGINEERING PATHWAYS INTO UTS**

The Engineering pathway you take into UTS will depend on your academic qualifications.

**High School** 

Minimum HSC subject average\* of:

8 month diploma = 75%

12 month diploma = 67%

16 month diploma = 63%

**UTS:INSEARCH** Diploma of Engineering (8, 12 or 16 months) **UTS** Bachelor of Engineering (Honours) Diploma in Professional **Engineering Practice** 2nd year<sup>^</sup> (48 credit points guaranteed)

<sup>\*</sup>HSC subject average is based on English plus your top three non-VET Category A subjects. ^Subject to successful completion of a diploma with the required Grade Point Average (GPA).



# **UTS** engineering degree

As a Diploma of Engineering student you can gain direct entry into the second year of the UTS Bachelor of Engineering upon successful completion of a diploma with the required Grade Point Average (GPA). If you pass you will be awarded 48 credit points which you can put towards your UTS Bachelor of Engineering (Honours).

## Study the same subjects as first year UTS engineering students

The Diploma of Engineering at UTS:INSEARCH is designed in collaboration with UTS: Engineering, meaning your educational outcomes will be the same as those of first year UTS degree students.

## Supportive learning environment and caring culture

Small class sizes and a supportive learning culture that includes access to Academic Advisers, study skills workshops and supported learning initiatives means you will have guidance throughout your studies.

# Get ready for university study

Develop the transferable and personal skills required for university study and professional life through subjects such as Introduction to Technical Communication, Physical Modelling and Mathematical Modelling 1.

# YOU WILL RECEIVE **48 CREDIT POINTS TOWARDS** THE FOLLOWING UTS **BACHELOR OF ENGINEERING** (HONOURS) MAJORS:

**Biomedical** Electrical Civil Mechanical Civil (Construction) Mechatronic Civil (Structures) Software

**COMPLETION OF MATHEMATICAL MODELLING 1** (EMAT001) & MATHEMATICAL **MODELLING 2 (EMTH001)** ARE REQUIRED FOR THE **FOLLOWING MAJOR:** 

Mechatronic

PLUS THE DIPLOMA IN PROFESSIONAL ENGINEERING PRACTICE IN ALL OF THE ABOVE MAJORS.

FIND OUT IF YOU QUALIFY See pages 58-61 for entry requirements

<sup>\*</sup>Subject to successful completion of a UTS:INSEARCH diploma with the required



# CHOOSING YOUR DIPLOMA OF ENGINEERING

	ACCELERATED DIPLOMA CRICOS CODE: 070305C	STANDARD DIPLOMA CRICOS CODE: 070304D	EXTENDED DIPLOMA CRICOS CODE: 080145J
Duration	2 semesters, 8 months	3 semesters, 12 months	4 semesters, 16 months
Leads to	UTS Bachelor of Engineering H	onours (choose your major)	
Credit points	48	48	48
Total subjects	8	8	11
Subjects per semester	4 subjects – 1st semester 4 subjects – 2nd semester	3 subjects – 1st semester 3 subjects – 2nd semester 2 subjects – 3rd semester	3 subjects – 1st semester 3 subjects – 2nd semester 3 subjects – 3rd semester 2 subjects – 4th semester

See pages 58-61 for entry requirements

Required knowledge: Although there are no formal pre-requisites, the UTS:INSEARCH Diploma of Engineering is delivered on the assumption that students have competencies equivalent to those of Year 12 subjects in Mathematics and Physics and/or Chemistry. Students who attained their secondary education in Australia must have completed the Mathematics subjects PLUS Physics and/or Chemistry in the HSC in order to qualify for the STANDARD and ACCELERATED mode. For more information, please visit insearch.edu.au/Courses/Engineering

INGINEERING SUBJECTS BY SEMESTER*					
	SEMESTER 1	SEMESTER 2	SEMESTER 3	SEMESTER 4	
Accelerated Diploma	<ul> <li>Introduction to Technical Communication</li> <li>Chemistry 1 / Chemistry and Materials Science or Programming Fundamentals</li> <li>Physical Modelling</li> <li>Mathematical Modelling 1 or Foundation Mathematics</li> </ul>	<ul> <li>Networking Essentials or Introduction to Civil and Environmental Engineering or Business Requirements Modelling</li> <li>Mathematical Modelling 1 or Mathematical Modelling 2</li> <li>Engineering Computations or Applications Programming</li> <li>Introduction to Electrical Engineering or Engineering Mechanics or Database Fundamentals</li> </ul>			
Standard Diploma	<ul> <li>Introduction to Technical Communication</li> <li>Chemistry 1 / Chemistry and Materials Science or Programming Fundamentals</li> <li>Mathematical Modelling 1 or Foundation Mathematics</li> </ul>	<ul> <li>Physical Modelling</li> <li>Engineering Computations or Introduction to Civil and Environmental Engineering or Applications Programming</li> <li>Mathematical Modelling 1 or Mathematical Modelling 2</li> </ul>	<ul> <li>Networking Essentials or Mathematical Modelling 2 or Engineering Computations or Business Requirements Modelling</li> <li>Engineering Mechanics or Introduction to Electrical Engineering or Database Fundamentals</li> </ul>		
nded Diploma	<ul> <li>Introduction to Mathematics</li> <li>Introduction to Science</li> <li>Academic Communication</li> </ul>	<ul> <li>Introduction to Technical Communication</li> <li>Chemistry 1 / Chemistry and Materials Science or Programming Fundamentals</li> <li>Foundation Mathematics or</li> </ul>	<ul> <li>Physical Modelling</li> <li>Engineering         Computations or         Introduction to Civil             and Environmental         Engineering*             or Applications     </li> </ul>	Networking Essentials or Mathematical Modelling 2 or Engineering Computations or Business Requirements Modelling     Introduction to	

Mathematical Modelling 1

Programming

Modelling 2

Mathematical Modelling 1 or Mathematical

**Electrical Engineering** 

Mechanics or Database **Fundamentals** 

or Engineering

<sup>\*</sup>You will take different combinations of subjects depending on your choice of major.



Become an adaptable problem-solver who can actively contribute to the IT industry around the world.

# WHY CHOOSE TO DO YOUR IT DEGREE AT UTS?

## Study with IT leaders

UTS is ranked in the top 100 universities in the world for Computer Science and Information Systems\*, so you will be studying with one of the top leaders in IT education.

## Gain practical experience while you study

As a UTS: Information Technology student you will have the opportunity to undertake a minimum of nine months of work experience as part of the Diploma in Information Technology Professional Practice.

### Learn in the UTS Engineering and IT building

Featuring state-of-the-art teaching spaces, cutting-edge environmental features and collaborative student spaces, the building is designed to fuse technology with modern teaching. It also supports UTS's Model of Learning and cultivate the specific skills required for the engineering and IT industries.

The acclaimed building is a living, breathing laboratory, embedded with wireless sensors to monitor temperature, air quality, noise and dust particles.

### Develop your skills with the latest technology

UTS: Information Technology boasts the most advanced data visualisation facility of its kind in Australia. You can immerse yourself in over 30 PC labs, a games studio, a software development studio and five purpose-built networking labs, fully resourced by Cisco Systems.

# Support for women in Engineering and IT

The UTS Women in Engineering and IT (WiEIT) program encourages female students to participate in a safe and rewarding learning, research and working environment. It offers support to female UTS: Information Technology students and includes mentoring, referrals and networking opportunities.

\*QS World University Subject Rankings

# CAREERS IN INFORMATION TECHONOLOGY

Applications Architect

**Business Analyst** 

Computer Animator

Games Developer

Information Systems Manager

**IT Consultant** 

Network Security Consultant

Network Specialist

Programmer

Software Developer

Software Development Manager

Systems Analyst

Web Developer



**UTS:INSEARCH** DIPLOMA OF INFORMATION **TECHNOLOGY** 



Jasmine Cheng Program Manager, Information Technology **UTS:INSEARCH** 

**MESSAGE FROM** THE INFORMATION TECHNOLOGY PROGRAM MANAGER

"Welcome to the field of information technology. From a web designer to a software engineer, a business analyst or an applications architect, technology is always changing. You can enjoy a rich and exciting career across many different fields. If you are excited about the possible futures that digital technologies offer, I invite you to join us. Start your journey towards a UTS IT degree with UTS:INSEARCH today."



## INFORMATION TECHNOLOGY PATHWAYS INTO UTS

The Information Technology pathway you take into UTS will depend on your academic qualifications.

**High School** Minimum HSC subject average\* of: 8 month diploma = 75% 12 month diploma = 67% 16 month diploma = 63%

**UTS:INSEARCH** Diploma of Information Technology (8, 12 or 16 months) UTS 2nd year<sup>^</sup> Bachelor of Science in Information Technology or Bachelor of Business Bachelor of Science in Information Technology (48 credit points guaranteed)

<sup>\*</sup>HSC subject average is based on English plus your top three non-VET Category A subjects

<sup>^</sup>Subject to successful completion of a diploma with the required Grade Point Average (GPA).



**REASONS TO STUDY** INFORMATION TECHNOLOGY AT UTS: INSEARCH

## Fast track\* into the second year of your UTS IT degree

f you successfully complete the Diploma of Information Technology with the required Grade Point Average GPA), you can gain direct entry into the second year of the UTS Bachelor of Science in Information Technology or a combined Bachelor of Business, Bachelor of Science in Information Technology. If you pass you will be awarded 48 credit points which you can put towards your UTS Bachelor degree.

# Study the same subjects as first year UTS IT degree students

The Diploma of Information Technology is designed in collaboration with UTS: Information Technology, which means that your educational experience and outcomes are the same as those of first year UTS: Information Technology degree students.

## Classes that are engaging and highly nteractive

Our information technology classes offer a blended learning approach that combines technology-enhanced strategies with face-to-face activities in the classroom. Teaching space and computer laboratories are equipped to support group work, technology-enabled activities and practice-based learning.

This technologically innovative approach provides a highly engaging and interactive learning experience that helps improve learning outcomes and success in your studies.

# Access to the Engineering and IT building

Featuring state-of-the-art teaching spaces, cuttingedge environmental features and collaborative student spaces, the Faculty of Engineering and Information Technology building is designed to fuse technology with modern teaching to support UTS's Model of Learning and to cultivate the specific skills required for the engineering and IT industries.

# Supportive learning environment and caring culture

Small class sizes and a supportive learning culture that includes access to Academic Advisers, study skills workshops and supported learning initiatives means you will have guidance throughout your studies. Oneto-one subject consultations and small-group learning support sessions are available on campus or online.

# YOU WILL RECEIVE **48 CREDIT POINTS TOWARDS** THE FOLLOWING UTS **BACHELOR DEGREES:**

Bachelor of Science in Information Technology

Bachelor of Business, Bachelor of Science in Information Technology (combined degree)

Bachelor of Science in Information Technology, Diploma in IT Professional Practice

FIND OUT IF YOU QUALIFY See pages 58-61 for entry requirements

^Please note: The majority of combined degrees will require a GPA that is higher than that of a single degree. Applying for a combined degree does not ensure you a guaranteed place as it is subject to certain eligibility criteria.



# CHOOSING YOUR DIPLOMA OF INFORMATION TECHNOLOGY

	ACCELERATED DIPLOMA CRICOS CODE: 070299G	STANDARD DIPLOMA CRICOS CODE: 053604M	EXTENDED DIPLOMA CRICOS CODE: 080146G
Duration	2 semesters, 8 months	3 semesters, 12 months	4 semesters, 16 months
Leads to	UTS Bachelor of Science in Info	rmation Technology (choose you	ur major)
Credit points	48	48	48
Total subjects	8	8	11
Subjects per semester	4 subjects – 1st semester 4 subjects – 2nd semester	3 subjects – 1st semester 3 subjects – 2nd semester 2 subjects – 3rd semester	3 subjects – 1st semester 3 subjects – 2nd semester 3 subjects – 3rd semester 2 subjects – 4th semester

See pages 58-61 for entry requirements

# **INFORMATION TECHNOLOGY SUBJECTS**

1141	NFORWATION TECHNOLOGY 30BJECTS					
	SEMESTER 1	SEMESTER 2	SEMESTER 3	SEMESTER 4		
Accelerated Diploma	<ul> <li>Introduction to Technical Communication</li> <li>Introduction to Information Systems</li> <li>Programming Fundamentals</li> <li>Web Systems</li> </ul>	<ul> <li>Applications Programming*</li> <li>Business Requirements Modelling^</li> <li>Networking Essentials</li> <li>Database Fundamentals*</li> </ul>				
Standard Diploma	<ul> <li>Introduction to Technical Communication</li> <li>Introduction to Information Systems</li> <li>Programming Fundamentals</li> </ul>	<ul> <li>Web Systems</li> <li>Applications Programming*</li> <li>Business Requirements Modelling^</li> </ul>	<ul> <li>Networking Essentials</li> <li>Database Fundamentals*</li> </ul>			
Extended Diploma	<ul><li>IT Essentials</li><li>Programming</li><li>Academic Communication</li></ul>	<ul> <li>Introduction to Technical Communication</li> <li>Introduction to Information Systems</li> <li>Programming Fundamentals</li> </ul>	<ul> <li>Web Systems</li> <li>Applications Programming*</li> <li>Business Requirements Modelling^</li> </ul>	<ul> <li>Networking Essentials</li> <li>Database Fundamentals*</li> </ul>		

<sup>\*</sup>Pre-requisite: Programming Fundamentals

<sup>^</sup>Pre-requisite: Introduction to Information Systems

# UTS: SCIENCE

An exciting place to learn, build connections and experience the real applications of scientific theories.

# WHY STUDY YOUR SCIENCE OR MATHEMATICS DEGREE AT UTS?

## Graduates with an edge

UTS: Science courses are practice-oriented, combining scientific theory with transferable skills like communication, analytical and critical thinking. As a graduate, this skill mix will make you highly attractive to prospective employers. You can also increase your competitive edge with industry-based internships and work experience programs.

#### Access world-class science facilities

UTS: Science classes are conducted in award-winning facilities, with access to a wealth of specialised teaching and research laboratories including the Super Lab, the Crime Scene Simulation Lab, the Anatomy facility, the Maths Grid room and the Traditional Chinese Medicine Clinic. You can also make use of a range of collaborative spaces for group work and social activities. UTS: Science laboratories and facilities are comparable, if not better, than those used in advanced commercial laboratories.

#### Real-world experience

As a science student, you will start building your practical lab and field experiences early on in the degree. As a mathematics student, you will learn how to use mathematical modelling to explain and solve everyday problems. There will also be a chance to network with industry practitioners, participate in guest lectures and attend careers forums.

#### Quality teaching

UTS: Science academics are leaders in their fields, with a wealth of theoretical and professional expertise in research and industry. You will study in an inclusive, nurturing and solutions-driven environment, with support to reach your full potential.

#### Innovative research

UTS: Science's globally recognised research responds to key challenges of our time and informs the content of our undergraduate courses. In the 2015 'Excellence in Research for Australia' (ERA)\* outcomes, UTS: Science was rated 'at or above world standard' in every discipline with research in chemical sciences, material chemistry, environmental sciences and genetics receiving the highest possible score.

\*ERA is a national benchmarking initiative conducted by the Australian Research Council.

# CAREERS IN SCIENCE AND MATHEMATICS

Acupuncturist, Herbalist

Computer Programmer

Drug and Pharmaceutical Developer

Education Officer, Ranger, Marine Park Officer

Entomologist, Plant Ecologist

**Environmental Analyst** 

Financial or Banking Consultant

Food and Wine Producer, Brewery Producer

Forensic Scientist, Scene of Crime Officer, Trace Evidence Specialist

Hospital Scientist, Microbiologist, Pathologist

Lab Manager, Lab Scientist

Marine Biologist, Marine Conservationist

Market Researcher, Systems Analys

Mathematician, Statistician

Medical and Health Physicist

Medical Imaging Technician

Nanotechnologist, Materials Scientist

Physicist

Risk, Intelligence and Investment Analysts

Science or Mathematics Teacher

Scientific Technician

Stock Market Analyst

oxicologist, Analytical Chemist, DNA Profile





UTS: Science is a research-intensive faculty, contributing approximately 40 per cent of UTS's total research output and applying these research findings as course content

Excursions, field trips and industry engagements are highlights of UTS: Science courses.

\*QS World University Subject Ranking

UTS Science and the Graduate School of Health building

# **UTS:INSEARCH DIPLOMA OF SCIENCE**



Dr Maree Skillen Program Manager, Science **UTS:INSEARCH** 

# **MESSAGE FROM THE SCIENCE PROGRAM MANAGER**

"Do you like understanding how things work? Do you like solving complex and challenging problems? If you answered yes to these questions, then Science may be the course for you.

The skills you gain when studying a Bachelor of Science form the foundation of a great science education and are highly valued and sought after by employers. Science graduates are in demand worldwide with job opportunities across a wide range of sectors.

From the moment you begin studying the UTS:INSEARCH Diploma of Science, you will have access to our state-of-the art facilities and will be well supported with your studies. When it comes to moving on to UTS, you will be well prepared and ready to go."



# **SCIENCE PATHWAYS INTO UTS**

The Science pathway you take into UTS will depend on your academic qualifications.

#### **High School**

average\* of:

12 month diploma = 67% 16 month diploma = 63% **UTS:INSEARCH** Diploma of Science 1st or 2nd year

\*HSC subject average is based on English plus your top three non-VET Category A subjects. ^Subject to successful completion of a diploma with the required Grade Point Average (GPA).



ack\* into the second year of your ence degree

loma of Science student you can gain direct o the second year of the UTS Bachelor of upon successful completion of a diploma with ired Grade Point Average (GPA). If you pass be awarded 36–48 credit points which you can ards the UTS Bachelor of Science.

#### Il Sciences and Life Sciences

ams are offered under the Diploma of Science: Sciences and Life Sciences. You will study the re subjects plus four subjects specific to your tream.

#### -oriented classes

practical classes that encourage critical which can then be applied to real science s. There will be an opportunity to take part rips and visits, encouraging you to immerse in alternative learning situations that combine nd practice.

#### State-of-the-art science facilities

The science buildings provide learning, teaching, research and collaborative spaces for the UTS community. Students will experience the UTS Super Lab (one of only two in Australia). A laboratory that's designed to facilitate the buzz of a mult-disciplinary environment while ensuring you feel part of an intimate group. There will also be an opportunity to experience the UTS Anatomy facility as part of your studies.

## Subjects designed in collaboration with UTS

We work in collaboration with the UTS Faculty of Science to develop subjects that include a mix of practice and theory.

# Subjects taught by professional and experienced teachers

UTS:INSEARCH Diploma of Science teachers are rated highly for their expertise, enthusiasm and experience. Our teachers bring a wealth of industry and research knowledge to the classroom, sharing real-life examples and case studies which are valuable to your learning.

\*Based on successful completion of your diploma with the required Grade Point Average (GPA).

# YOU WILL RECEIVE 36–48 CREDIT POINTS TOWARDS A UTS BACHELOR OF SCIENCE **DEGREE WITH THE FOLLOWING MAJORS\***:

**Applied Chemistry** 

**Applied Physics** 

Biotechnology

**Biomedical Science** 

**Medical Science** 

Nanotechnology **Environmental Sciences** 

Medical and Molecular

**Biosciences** 

Physics and Advanced Materials

**Chemical Science** 

No specified major (Life and Environmental Sciences)

No specified major (Physical Sciences)

# OR THE FOLLOWING UTS **DEGREES:**

Bachelor of Advanced Science (Advanced Materials and Data Science)

Bachelor of Advanced Science (Environmental Biotechnology)

Bachelor of Advanced Science (Pre-Medicine)

Bachelor of Advanced Science

# OR THE FOLLOWING **UTS DEGREES OR WHEN ONE** OF THESE IS COMBINED WITH A BACHELOR OF SCIENCE **DEGREE**<sup>^</sup>:

Bachelor of Biomedical Science

Bachelor of Biotechnology

Bachelor of **Environmental Biology** 

**Bachelor of Medical** 

Bachelor of Marine Biology

Bachelor of Biomedical **Physics** 

Bachelor of Medicinal Chemistry

## FIND OUT IF YOU QUALIFY See pages 58-61 for entry requirements

\*Based on successful completion of your diploma with the required Grade Point Average (GPA).

^Please note: The majority of combined degrees will require a GPA that is higher than that of a single degree. Applying for a combined degree does not ensure you a guaranteed place as it is subject to certain



# WHICH DIPLOMA OF SCIENCE PROGRAM IS RIGHT FOR ME?

	ACCELERATED DIPLOMA CRICOS CODE: 070302F	STANDARD DIPLOMA CRICOS CODE: 070301G	EXTENDED DIPLOMA CRICOS CODE: 080147G
Duration	2 semesters, 8 months	3 semesters, 12 months	4 semesters, 16 months
Leads to	UTS Bachelor of Science (choo	ose your major) plus other Science	e degrees (see page 57)
Credit points	Up to 48	Up to 48	Up to 48
Total subjects	9	9	12
Subjects per semester	5 subjects – 1st semester 4 subjects – 2nd semester	3 subjects – 1st semester 3 subjects – 2nd semester 3 subjects – 3rd semester	3 subjects - 1st semester 3 subjects - 2nd semester 3 subjects - 3rd semester 3 subjects - 4th semester

See pages 58-61 for entry requirements

# **SCIENCE SUBJECTS BY SEMESTER**

	SEMESTER 1	SEMESTER 2	SEMESTER 3	SEMESTER 4
		LIFE SCIENCES STR	REAM	
Accelerated Diploma	<ul> <li>Academic &amp; Technical Communication</li> <li>Chemistry 1</li> <li>Physical Aspects of Nature</li> <li>Principles of Scientific Practice</li> <li>Cell Biology and Genetics</li> </ul>	<ul> <li>Chemistry 2*</li> <li>Statistical Design and Analysis</li> <li>Human Anatomy and Physiology</li> <li>Biocomplexity</li> </ul>		
Standard Diploma	<ul> <li>Academic &amp; Technical Communication</li> <li>Chemistry 1</li> <li>Principles of Scientific Practice</li> </ul>	<ul> <li>Chemistry 2*</li> <li>Physical Aspects of Nature</li> <li>Cell Biology and Genetics</li> </ul>	<ul><li>Human Anatomy and Physiology</li><li>Biocomplexity</li><li>Statistical Design and Analysis</li></ul>	
Extended Diploma	<ul><li>Introduction to Mathematics</li><li>Introduction to Science</li><li>Academic Communication</li></ul>	<ul> <li>Academic &amp; Technical Communication</li> <li>Chemistry 1</li> <li>Principles of Scientific Practice</li> </ul>	<ul><li>Chemistry 2</li><li>Physical Aspects of Nature</li><li>Cell Biology and Genetics</li></ul>	<ul><li>Human Anatomy and Physiology</li><li>Biocomplexity</li><li>Statistical Design and Analysis</li></ul>
		PHYSICAL SCIENCES S	STREAM	
Accelerated Diploma	<ul> <li>Academic &amp; Technical Communication</li> <li>Chemistry 1</li> <li>Physical Aspects of Nature</li> <li>Principles of Scientific Practice</li> <li>Foundation Mathematics</li> </ul>	<ul> <li>Chemistry 2*</li> <li>Statistical Design and Analysis</li> <li>Mathematical Modelling 1^</li> <li>Physics in Action*</li> <li>Introduction to Materials</li> </ul>		
Standard Diploma	<ul> <li>Academic &amp; Technical Communication</li> <li>Chemistry 1</li> <li>Principles of Scientific Practice</li> </ul>	<ul> <li>Chemistry 2*</li> <li>Physical Aspects of Nature</li> <li>Foundation Mathematics</li> </ul>	<ul> <li>Mathematical Modelling 1°</li> <li>Physics in Action#</li> <li>Introduction to Materials</li> </ul>	۸
Extended Diploma	<ul><li>Introduction to Mathematics</li><li>Introduction to Science</li><li>Academic Communication</li></ul>	<ul> <li>Academic &amp; Technical Communication</li> <li>Chemistry 1</li> <li>Principles of Scientific Practice</li> </ul>	<ul> <li>Chemistry 2*</li> <li>Physical Aspects of Nature</li> <li>Foundation Mathematics</li> </ul>	<ul> <li>Mathematical Modelling 1<sup>^</sup></li> <li>Physics in Action<sup>#</sup></li> <li>Introduction to Materials</li> </ul>

<sup>\*</sup>Pre-requisite: Chemistry 1 ^Pre-requisite: Foundation Mathematics #Pre-requisite: Physical Aspects of Nature

# **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)	Standard (2 semesters)	Extended (4 semesters) Standard (3 semesters) Accelerated (2 semesters)
International Baccalaureate	N/A	N/A	21

COUNTRI	ENIKI KEQUIKE		
COUNTRY OF EDUCATION	UTS FOUNDATION STUDIES'		UTS:INSEARCH DIPLOMA COURSES^
	Extended (3 semesters)	Standard (2 semesters)	Extended (4 semesters) Standard (3 semesters) Accelerated (2 semesters)
Australia (domestic students, citizens and permanent residents)	N/A	N/A	HSC subject average is based on English plus the top three non-VET Category A subjects:  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)	Yr 11 successful completion (average 50% academic subjects and min 60% ESL)	Yr 11 successful completion with superior grades (average 65% academic subjects and min 60% ESL)	HSC subject average based on English plus top three non-VET subjects:  • 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% 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	Segundo Grau 5.3	Segundo Grau 6.0	Segundo Grau 7.0
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 50%	Diploma of Upper Secondary Education with C grade	AQF Certificate IV successful completion
Cameroon	GCE: 3 O level passes	GCE: 4 O level passes	GCE: 2 A level passes, 1 D grade and 1 E grade (forecast results acceptable)
Canada	Yr 11 successful completion (minimum 4 academic subject passes)	Yr 11 successful completion (minimum 4 academic subject passes 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)

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 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.

^Domestic students must be 17 years of age when commencing UTS:INSEARCH diploma courses.

COUNTR	LIVINI KEQOIKE	MENTS	<u> </u>
COUNTRY OF EDUCATION	UTS FOUNDATION STUDIES*		UTS:INSEARCH DIPLOMA COURSES^
	Extended (3 semesters)	Standard (2 semesters)	Extended (4 semesters) Standard (3 semesters) Accelerated (2 semesters)
China PRC	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
Egypt	National School Certificate of General Education (Yr11) with 40%	National School Certificate of General Education (Yr11) with 50%	National School Certificate of General Education (Yr11) with 57%
Ecuador	Bachillerato average score 14 for academic subjects (Yr12)	Bachillerato average score 15 for academic subjects (Yr12)	Bachillerato average score16 for academic subjects (Yr12)
Fiji	Yr 6 successful completion with 50% for best 4 subjects and 50% in English	Yr 6 successful completion with 55% for best 4 subjects and 50% in English	Yr 7 successful completion with 65% for best 4 subjects and 50% in English
France	On application	On application	10 in French baccalauréat
Hong Kong	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	Yr 11 successful completion	Yr 11 with 6.8 grade average	Bagrut with 6.9 average
Japan	Kotogakko Upper Secondary Certificate 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
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 (Yr11) with average 13 for academic subjects	Lebanese Secondary 2 (Yr11) with average 14 for academic subjects	Lebanese Baccalaureat General 13 (Yr12)
Macau	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

# ACADEMIC ENTRY REQUIREMENTS

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

COUNTRI	ENIKT REQUIRE	IVICIVIO	
COUNTRY OF EDUCATION	UTS FOUNDATION STUDIES*		UTS:INSEARCH DIPLOMA COURSES^
	Extended (3 semesters)	Standard (2 semesters)	Extended (4 semesters) Standard (3 semesters) Accelerated (2 semesters)
Malaysia	SPM – Completion with 3 passes including C grade 1119 English UEC 3 – Max 35 points with 3 passes across 5 subjects including B4 in English	SPM – Completion with 3 passes including C grade 1119 English UEC 3 – Max 30 points across 5 subjects with B4 in English	Accelerated and Standard Diploma: STPM 3 C passes in one sitting (forecast acceptable); C grade in English UEC Maximum 12 points across 3 subjects 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 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	Proficiency certificate (10+2) with 55%	Proficiency certificate (10+2) with 60%	65% Higher Secondary Certificate (10+2)
Nigeria	SSCE: 4 passes at grade 7 or above	SSCE: 5 passes at grade 6 or above	SSCE: 5 passes with at least 2 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	Yr 11 successful completion	Yr 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)	High School Certificate (1st division) with 60%
Papua New Guinea	Yr 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	Baccalaureate with minimum average score of 12	Baccalaureate with minimum average score of 13	Certificado de Educación Secundaria Común Completa with minimum average score of 14
Philippines	Successful Completion of High School Diploma	Successful completion of High School Diploma with 70%	Post secondary qualification AQF Certificate IV
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 Secondary Education Certificate with 78% or equivalent

COUNTRY	ENTRY REQUIRE	MENTS 1	
COUNTRY OF EDUCATION	UTS FOUNDATION STUDIES*		UTS:INSEARCH DIPLOMA COURSES^
	Extended (3 semesters)	Standard (2 semesters)	Extended (4 semesters) Standard (3 semesters) Accelerated (2 semesters)
Russia	General Education Certificate	General Education Certificate with average grade of 3.5	General Education Certificate with average 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	Yr 11 with successful completion	Yr 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	Yr 11 successful completion (minimum 4 academic subject passes)	Yr 11 successful completion (minimum 2.5 grade average in at least 4 academic subjects)	Upper Secondary with 3.3 average and grade of VG 4.0 for English
Taiwan	Senior High School Leaving Certificate successful completion	Senior High School Leaving Certificate with 65% average	Senior High School Leaving Certificate with 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	Yr 11 successful completion with 6.0 grade average	Yr 11 successful completion with 6.5 grade average	Yr 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 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.

^Domestic students must be 17 years of age when commencing UTS:INSEARCH diploma courses.

# ARTICULATION REQUIREMENTS FROM UTS:INSEARCH DIPLOMA TO UTS UNDERGRADUATE DEGREE

Domestic students who satisfactorily complete a UTS:INSEARCH diploma are eligible for a Commonwealth Supported Place (CSP) and an offer from UTS if they meet the academic requirements below. If domestic students do not meet the GPAs below they may have the opportunity to compete with other non-current school leavers for the offer of a Commonwealth Supported Place (CSP) at UTS. Please note that the target GPA is based on the year that a student commences their UTS:INSEARCH diploma. The GPA requirements below are for students commencing their UTS:INSEARCH diploma in 2017.

The GPA requirements for students who commence their UTS:INSEARCH diploma in 2018 will be available on our website once they are published.

Business		business.uts.edu.au
UAC Code	UTS Degree	Guaranteed Domestic UTS Entry GPA (7-point scale) for a UTS:INSEARCH diploma started in 2017
601030	Bachelor of Business (full-time)	3.75
601035	Bachelor of Business (part-time)	3.25
601065	Bachelor of Management (Digital Creative Enterprise)	3.25 3.25 3.75
601070	Bachelor of Management (Sport)	3.25
601090	Bachelor of Management (Events)	3.75
601090	Bachelor of Management (Tourism)	3.75
601090	Bachelor of Economics	3.75
Arts and Socia	l Sciences	communication.uts.edu.au
		Guaranteed Domestic UTS
UAC Code	UTS Degree	Entry GPA (7-point scale) for a UTS:INSEARCH diploma started in 2017
UAC Code 600013	UTS Degree  Bachelor of Communication (Journalism)	Entry GPA (7-point scale) for a UTS:INSEARCH diploma
		Entry GPA (7-point scale) for a UTS:INSEARCH diploma started in 2017
600013	Bachelor of Communication (Journalism)	Entry GPA (7-point scale) for a UTS:INSEARCH diploma started in 2017 4.0
600013 600018	Bachelor of Communication (Journalism)  Bachelor of Communication (Media Arts and Production)	Entry GPA (7-point scale) for a UTS:INSEARCH diploma started in 2017  4.0  4.0
600013 600018 600023	Bachelor of Communication (Journalism)  Bachelor of Communication (Media Arts and Production)  Bachelor of Communication (Public Communication)	Entry GPA (7-point scale) for a UTS:INSEARCH diploma started in 2017  4.0  4.0  3.5

Design, Archit	ecture and Building	dab.uts.edu.au
UAC Code	UTS Degree	Guaranteed Domestic UTS Entry GPA (7-point scale) for a UTS:INSEARCH diploma started in 2017
602010	Bachelor of Design in Architecture	4.0
602040	Bachelor of Design in Fashion and Textiles	4.5
602050	Bachelor of Design in Product Design	4.0
602060	Bachelor of Design in Interior Architecture	4.0
602065	Bachelor of Design in Photography	3.5
602070	Bachelor of Design in Visual Communication	4.25
602035	Bachelor of Design in Animation	4.25
602020	Bachelor of Landscape Architecture	3.75
Engineering a	nd Information Technology	eng.uts.edu.au   it.uts.edu.au
UAC Code	UTS Degree	Guaranteed Domestic UTS Entry GPA (7-point scale) for a UTS:INSEARCH diploma started in 2017
603005	Bachelor of Engineering (Honours) Civil & Environmental Diploma in Professional Engineering Practice	3.75
603015	Bachelor of Engineering (Honours) Civil Diploma in Professional Engineering Practice	3.75
603018	Bachelor of Engineering (Honours) Civil (with Structures) Diploma in Professional Engineering Practice	3.75
603035	Bachelor of Engineering (Honours) Electrical Diploma in Professional Engineering Practice	3.75

# ARTICULATION REQUIREMENTS FROM UTS:INSEARCH DIPLOMA TO UTS UNDERGRADUATE DEGREE

Engineering and Information Technology		eng.uts.edu.au   it.uts.edu.au
UAC Code	UTS Degree	Guaranteed Domestic UTS Entry GPA (7-point scale) for a UTS:INSEARCH diploma started in 2017
603045	Bachelor of Engineering (Honours) Electronic Diploma of Professional Engineering Practice	3.75
603055	Bachelor of Engineering (Honours) Mechanical Diploma in Professional Engineering Practice	3.75
603060	Bachelor of Engineering (Honours) Data Diploma in Professional Engineering Practice	3.75
603085	Bachelor of Engineering (Honours) Software Diploma in Professional Engineering Practice	3.75
603095	Bachelor of Engineering (Honours) Civil (with Construction) Diploma in Professional Engineering Practice	3.75
603105	Bachelor of Engineering (Honours) General Diploma in Professional Engineering Practice	3.75
603120	Bachelor of Engineering (Honours) Mechatronic Diploma in Professional Engineering Practice	3.75
603130	Bachelor of Engineering (Honours) Biomedical Diploma in Professional Engineering Practice	3.75
603200	Bachelor of Science in Information Technology Diploma in Information Technology Professional Practice	3.75
603220	Bachelor of Business Bachelor of Science in Information Technology	3.75

Science		science.uts.edu.au
UAC Code	UTS Degree	Guaranteed Domestic UTS Entry GPA (7-point scale) for a UTS:INSEARCH diploma started in 2017
607001	Bachelor of Science (Flexible)	3.25
607003	Bachelor of Science (Maths/Statistics)	3.25
607080	Bachelor of Science in Analytics	4.0
607005	Bachelor of Science (Applied Chemistry)	3.25
607007	Bachelor of Science (Nanotechnology)	3.25
607009	Bachelor of Science (Applied Physics)	3.25

Science		science.uts.edu.au
UAC Code	UTS Degree	Guaranteed Domestic UTS Entry GPA (7-point scale) for a UTS:INSEARCH diploma started in 2017
607011	Bachelor of Science (Environmental Sciences)	3.5
607015	Bachelor of Science (Biotechnology/Medical Science/Biomedical Science)	3.25
607020	Bachelor of Forensic Science	3.25
607025	Bachelor of Forensic Biology in Biomedical Science	3.75
607033	Bachelor of Environmental Biology	3.25
607035	Bachelor of Marine Biology	3.25
607040	Bachelor of Biomedical Science	3.25
607045	Bachelor of Biotechnology	3.5
607050	Bachelor of Medical Science	3.75
607055	Bachelor of Health Science Traditional Chinese Medicine	3.5
607058	Bachelor of Advanced Science (Advanced Materials and Data Science)	5.5
607060	Bachelor of Advanced Science (Infection and Immunity)	5.25
607059	Bachelor of Advanced Science (Environmental Biotechnology)	5.5
607063	Bachelor of Advanced Science (Pre-Medicine)	5.25
607065	Bachelor of Medicinal Chemistry	3.5
607070	Bachelor of Biomedical Physics	4.0
Transdisciplina	ry Innovation	
UAC Code	UTS Degree	Guaranteed Domestic UTS Entry GPA (7-point scale) for a UTS:INSEARCH diploma started in 2017
609605	Bachelor of Technology and Innovation	4.25

# KEY DATES 2017-2019

### **OCTOBER SEMESTER 2017**

#### 2 October 2017

Labour Day public holiday

#### 9-13 October 2017

Orientation and preparation for new students and re-enrolment for continuing students

#### 16 October 2017

Classes commence

#### 16 October 2017

Last day to re-enrol without a late fee

#### 20 October 2017

Last day to add a subject

#### 10 November 2017

CENSUS DATE: Last day to withdraw from a subject without academic penalty. Last day for domestic students (including FEE-HELP students) to withdraw from a subject without incurring debt

### 22 December 2017

Last day of classes before the Christmas / New Year break

## 25 December 2017

Christmas Day public holiday

#### 26 December 2017

Boxing Day public holiday

#### 1 January 2018

New Year's Day public holiday

### 8 January 2018

Diploma and UTS Foundation Studies classes resume

#### 12 January 2018

Last day of diploma classes

## 13-19 January 2018

Diploma examination period

#### 19 January 2018

Last day of UTS Foundation Studies classes

#### 20 January - 18 March 2018

Summer holiday and re-enrolment

#### 26 January 2018

Australia Day public holiday

#### **MARCH SEMESTER 2018**

#### 5-16 March 2018

Orientation and preparation for new students and re-enrolment for continuing students

#### 19 March 2018

Classes commence

#### 19 March 2018

Last day to re-enrol without a late fee

#### 23 March 2018

Last day to add a subject

#### 30 March 2018

Good Friday public holiday

#### 2 April 2018

Easter Monday public holiday

#### 13 April 2018

CENSUS DATE: Last day to withdraw from a subject without academic penalty. Last day for domestic students (including FEE-HELP students) to withdraw from a subject without incurring debt

#### 25 April 2018

ANZAC Day public holiday

#### 1 June 2018

Last day of diploma classes

#### 2-8 June 2018

Diploma examination period

#### 8 June 2018

Last day of UTS Foundation Studies classes

#### 9 June - 1 July 2018

Holiday and re-enrolment

#### **JUNE SEMESTER 2018**

#### 11 June 2018

Queen's Birthday public holiday

#### 25-29 June 2018

Orientation and preparation for new students and re-enrolment for continuing students

#### 2 July 2018

Classes commence

#### 2 July 2018

Last day to re-enrol without a late fee

#### 6 July 2018

Last day to add a subject

#### 27 July 2018

CENSUS DATE: Last day to withdraw from a subject without academic penalty. Last day for domestic students (including FEE-HELP students) to withdraw from a subject without incurring debt

## 14 September 2018

Last day of diploma classes

### 15-21 September 2018

Diploma examination period

# **KEY DATES**2017-2019

### 21 September 2018

Last day of UTS Foundation Studies classes

### 22 September - 14 October 2018

Holiday and re-enrolment

#### **OCTOBER SEMESTER 2018**

#### 1 October 2018

Labour Day public holiday

#### 8-12 October 2018

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

#### 19 October 2018

Last day to add a subject

#### 9 November 2018

CENSUS DATE: Last day to withdraw from a subject without academic penalty. Last day for domestic students (including FEE-HELP students) to withdraw from a subject without incurring debt

### 21 December 2018

Last day of classes before the Christmas / New Year break

#### 25 December 2018

Christmas Day public holiday

#### 26 December 2018

Boxing Day public holiday

## 1 January 2019

New Year's Day public holiday

#### 7 January 2019

Diploma and UTS Foundation Studies classes resume

#### 11 January 2019

Last day of diploma classes

#### 12-18 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

#### 26 January 2019

Australia Day public holiday

#### 28 January 2019

Australia Day public holiday



# FREQUENTLY ASKED QUESTIONS



#### APPLICATIONS AND ENROLMENT

#### Should I apply early?

Yes. You should apply early so that when you receive an offer you can accept it by paying the required fees (or applying for FEE-HELP if eligible) and securing your place in the course you want.

What is the turnaround time for processing applications? Completed 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 all entry requirements, a full offer can be made.

#### How will you communicate with me?

After you accept your offer and pay the required fees, or have successfully applied for FEE-HELP, 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.

#### STUDYING AT UTS: INSEARCH

#### 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 tutorial or workshop and a maximum of 80 students in lectures. This means you benefit from maximum face-to-face time with your tutor or lecturer.

#### How many hours per week of study is required?

This depends on your course and course type (Accelerated, Standard or Extended).

#### 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.

During study breaks, you may work full-time. 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.

#### 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**

### When are Orientation and Preparation?

Orientation is held before your classes commence. Information regarding Orientation appears in your Orientation letter, which

will be emailed to your UTS email account two weeks before your course commences.

During Orientation you will take part in Preparation, where you will meet your Program Manager, form learning groups within your subjects, get to meet teachers and other students in various exercises, receive an introduction to your subjects and gain an understanding of what will be required of you during the semester. Preparation activities serve to get you settled so that you are ready to commence your classes in week one.

# Is attendance at Orientation and Preparation compulsory?

Yes. All sessions during Orientation and Preparation are compulsory.

#### 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 staff in the Student Centre. If you decide to withdraw, 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. For further information, please speak to staff in the Student Centre.

### **ARTICULATION TO UTS**

#### How does articulation to UTS work?

During the final semester of your diploma course, a transfer session will take place that you must attend. UTS faculty representatives will offer advice and information about articulation to your chosen UTS degree. Academic Advisers will provide more details about the transfer session towards the end of your diploma course.

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

If you fail any subjects you will need to repeat them. Achieving the required Grade Point Average (GPA) as noted on pages 62–65 will guarantee you entry into your chosen degree. Failure to achieve the GPA will mean that guaranteed entry will no longer apply and your ability to articulate will need to be considered by UTS.

#### STUDENT SUPPORT

### Does UTS: INSEARCH have extra learning support?

Yes. Study Skills Workshops are available during Orientation to help you get a head start with your studies.

#### STUDENT SCHOLARSHIPS

## Does UTS: INSEARCH offer scholarships?

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

# **HOW TO APPLY**



### STEP 1

# Apply via one of the below channels:



#### Online

domestic-apply.insearch.edu.au



#### By email

registrar@insearch.edu.au



#### In person

UTS:INSEARCH Student Centre Ground Floor, 187 Thomas Street Sydney NSW 2000



#### By post

UTS:INSEARCH Student Admissions PO Box K1085 Haymarket NSW 1240 Australia

#### STEP 2

## Acknowledgement of your application

You will receive notification of the outcome of your application. Notification will include an offer (or provisional offer) for the course and details of fees.

#### STEP 3

## Pay fees and forward your acceptance form

To accept this offer and secure your place at UTS:INSEARCH you should:

- a. Submit certified copies of any outstanding documents that have been requested by UTS:INSEARCH.
- Forward the completed Acceptance Form contained in your offer letter with payment by bank cheque or one of the other payment options noted in your offer letter to the above address; Or

c. If you would like to apply as a FEE-HELP student (eligibility rules apply), please contact the UTS:INSEARCH Student Centre to obtain a Request for FEE-HELP Assistance Form and information pack. Then give the UTS:INSEARCH Student Centre staff your completed acceptance form when submitting your application for FEE-HELP.

FEE-HELP is an Australian Government initiative that allows Australian citizens, holders of an Australian permanent Humanitarian Visa and eligible New Zealand citizens to study now and pay later, through the taxation system. A loan fee of 25% applies for diploma courses. For more information on FEE-HELP please visit studyassist.gov.au Additional information regarding FEE-HELP is contained in your offer letter.

On payment, or submission of your Request for FEE-HELP Assistance Form, you will receive Orientation details. Early application and either payment of fees or submission of a Request for FEE-HELP Assistance Form is desirable to secure a place in the course.

Information regarding enrolment at UTS:INSEARCH, please read the Domestic Application Form or contact UTS:INSEARCH Student Centre. The Student Centre is located on the Ground Floor, next to the campus entrance.

UTS:INSEARCH Student Centre, Ground Floor, 187 Thomas Street, Sydney NSW 2000 Phone: +61 2 9218 8666

# ACCOMMODATION IN SYDNEY

# **ACCOMMODATION**

You can choose from a variety of accommodation options while you study at UTS:INSEARCH. From renting an apartment with friends or student housing near the UTS campus, Sydney has a lot to offer.

### Student accommodation

If you are a 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 is another popular option. 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.

UTS:INSEARCH students have access to UTS Housing and accommodation services, which provide lists of properties including share houses and apartments, studios and rooms from independent providers.

- 1. UTS Housing
- 2. Urbanest Sydney Central

Find out more about accommodation options by visiting our website: <a href="mailto:insearch.edu.au/accommodation">insearch.edu.au/accommodation</a>

# **NOTES**



# **CONTACT US**

### **STREET ADDRESS**

**UTS:INSEARCH Student Centre** 

Ground floor, 187 Thomas Street, Sydney NSW 2000 Australia

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

Email: courses@insearch.edu.au

insearch.edu.au

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insearch.edu.au/blog

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Please visit insearch.edu.au for latest information.

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