

# Welcome to UTS:INSEARCH



At UTS:INSEARCH we offer you the leading pathway to the University of Technology, Sydney UTS and help you to develop the knowledge, experience and skills that enable you to succeed at university and beyond.

UTS:INSEARCH has created an environment where students can thrive.

Through the six levels of our Academic English program, we can offer you pathways to both undergraduate and postgraduate studies that match your current English language ability.

We deliver the UTS Foundation Studies program on behalf of UTS and our Diploma courses are taught in state-of-the-art facilities with small classes, by teachers who really understand the needs of students. Importantly, we work closely with UTS to ensure your studies prepare you for your next step.

Each year our students tell us that our courses, facilities, support and teachers are exceptional, and our approach helps students to learn and participate confidently in all aspects of higher education and university life.

Today you can take your first steps towards your goal of studying at UTS and building a successful career. Becoming a student of UTS:INSEARCH means we will be there with you, helping you to succeed.

Alex Murphy Managing Director UTS:INSEARCH



The University of Technology, Sydney (UTS), one of Australia's leading universities, is undergoing a huge transformation as a distinctive and innovative learning and research hub through our stunning \$1.2 billion campus building program.

We are consistently rising in the major international rankings, and have achieved a QS 5 Star Ranking and 24th position in the Times Higher Education, "100 Most International Universities 2014", demonstrating our quality and commitment to developing global citizens.

UTS aspires to be a world-leading university of technology, and we are well positioned to achieve our powerful visions for research, 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 and diverse community of students.

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

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

Professor Attila Brungs Vice-Chancellor University of Technology, Sydney

Front cover image: The Dr Chau Chak Wing Building is designed by Frank Gehry (Gehry Partners LLP) Artist impression by ASPECT Studios and Sydney Harbour Foreshore Authority



02	Welcome	16	UTS:INSEARCH English programs	44	ENGINEERING
04	Living and studying in Sydney	18	Which English program is right for you?	50	INFORMATION TECHNOLOGY
06	About the University of Technology, Sydney (UTS)	20	UTS Foundation Studies	56	SCIENCE
08	About UTS:INSEARCH	24	UTS:INSEARCH Diploma programs	62	English entry requirements
10	Accommodation in Sydney	26	BUSINESS	64	Academic entry requirements
12	Student life, facilities and support services	32	COMMUNICATION	68	Articulation requirements from UTS:INSEARCH to UTS
14	UTS:INSEARCH Your pathway to university	38	DESIGN & ARCHITECTURE	74	Frequently asked questions (FAQs)
	-			76	How to apply

# Sydney Fast Facts

Sydney is a multicultural city that's home to 4.5 million people.\*

Sydney enjoys on average over 230 days of sunshine each year.

There are over 160 different languages spoken in Sydney.

Around half of
Australia's top 500
companies are
located in Sydney.\*\*

UTS and
UTS:INSEARCH
campuses are located
in Sydney's vibrant
Central Business
District close to major
tourist attractions
and transport.

\*Studyinaustralia.gov.au \*\*www.rdasydney.org.au









# Living and studying in Sydney, Australia



# Globalise your education, increase your job prospects and make life-long Australian connections.

### Sydney has the world's best reputation

Ranking is based on global reputation of the world's 100 most reputable cities across 13 key attributes.

Attributes include strength of the economy, government, safety, environment and offering an appealing lifestyle.

# Sydney offers one of the best returns on investment for international students

Sydney is home to some of the world's leading education institutions, where graduates are highly valued by employers around the globe. Education in Sydney offers not only good value for money but a world-class multicultural experience that gives graduates an edge.<sup>2</sup>

# Australia is ranked as the world's happiest nation

For the past three years, Australia has been ranked as the world's happiest nation based on criteria that includes income, jobs, housing, health, education, sense of community and overall wellbeing.<sup>3</sup>

- 1. The Economist BOCOM Sea Turtle Index 2013
- 2. Organisation for Economic Co-operation and Development, 2013  $\,$
- 3. www.sydneymedia.com.au
- 4. studyinaustralia.gov.au

### Global city with global connections

Sydney is one of the most multicultural cities in the world and is also the nation's most internationally connected city. Some of the biggest companies in the world have offices in Sydney.<sup>4</sup>

#### One of the safest cities in the world

Australians are renowned worldwide for their friendly nature and Sydney offers students a safe studying environment.

Sydney's climate is moderate					
AUTUMN	WINTER	SPRING	SUMMER		
11°C - 24°C	9°C - 17°C	11°C - 24°C	17°C - 26°C		
52°F - 75°F	49°F - 63°F	52°F - 75°F	63°F -79°F		
59 sunny days	63 sunny days	61 sunny days	60 sunny days		

Average daytime temperatures





# About the University of Technology, Sydney (UTS)

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. UTS is implementing its vision to be a world-leading university of technology and is known for its focus on innovation, creativity, strong research performance and close links with industry. With a state-of-the-art campus and world-class facilities, UTS is preparing students to become global thinkers, leaders and innovators.

# Study at one of the most innovative campuses in Australia

UTS is creating a vibrant campus of the future that is delivering an iconic and pedestrian-friendly place to study. The new buildings, renovated facilities and increased public spaces encourage students to collaborate, interact and socialise.

The new Engineering and IT Building is home to the most advanced data arena facility in Australia, a disruptive technology lab and software development studio. The new Science and Graduate School of Health Building features the latest advanced laboratories, including a 'super lab', one of only two in Australia. The Dr Chau Chak Wing Building, designed by world-famous architect Frank Gehry, will be home to the UTS Business School and features innovative teaching and learning spaces.

UTS's industry partnerships offer students the opportunity to engage with experts

### Teaching excellence

UTS's model of learning encourages dynamic teaching, integrating theory with practice to deliver a real-world education across many platforms of learning. Many teachers are experts in their professional field, enriching the learning experience with access to the most current industry expertise and networks.

### Practice-oriented education

Leading industry professionals regularly help 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 students place their knowledge in a real-world context. Professional placements and work experience subjects also equip students with valuable practical skills.

### Industry connections

UTS maintains strong relationships with local industry and the professions. More than 150 companies partner with UTS, sharing their resources and providing expertise. UTS's industry partnerships offer students the opportunity to engage with experts and access cutting-edge facilities on campus. Industry advisory committees also help shape course content to ensure students are learning current and industry best practice.





### **Excellent support**

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

The UTS Careers Service can help students with their career development through a wide range of services and programs designed to maximise employability.

UTS students are encouraged to join the university's flagship 'Beyond UTS international leadership development' (BUiLD) program, which is free to join and open to all students. BUiLD students have the opportunity to develop their leadership skills and networks through a variety of action-based initiatives that focus on social outcomes.

#### Research leadership

UTS has a focus on applied, impact-driven research and finding 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.



# UTS Rankings and Awards

# Ranked 21st in the world

for universities under 50 years of age in the 2014 QS Top 50 under 50.

# **Top 25**

'Most international universities in the world' by Times Higher Education 2014.

## 47th globally

Times Higher Education 100 under 50 universities 2014.

272

QS World University Rankings 2013.

# **A Top 100**

university in the world for communication and media studies; and accounting\*.

## **A Top 150**

university for civil and structural engineering; computer science and information systems; and economics\*.

#QS World Subject Rankings 2014

## AACSB Accreditation

One of the few business courses worldwide that have Accreditation by the Association to Advance Collegiate Schools of Business.

# **About UTS: INSEARCH**

# UTS:INSEARCH prepares students for entry into UTS, one of Australia's leading universities.



### What our students say about us



### Mia, Vietnam

"My time at UTS:INSEARCH was a truly memorable experience, I gained so much confidence in my own academic abilities."



### Pratik, India

"The great teachers, the amazing support, the excellent learning facilities – all helped me prepare for my time at UTS." In fact, at UTS:INSEARCH our purpose is to prepare students like you to succeed at UTS.

We offer leading Academic and General English programs, UTS Foundation Studies (on behalf of UTS), and a broad choice of higher education diplomas.

### Why UTS: INSEARCH?

 UTS:INSEARCH diplomas provide guaranteed entry\* into UTS.

In fact, depending on the course you choose you can fast track into the second year of your bachelor degree at UTS.

Strong connection with UTS

Programs are designed in consultation with UTS faculties.

▶ High record of success

UTS:INSEARCH prepares students for entry into UTS and over 90% of our diploma graduates are eligible for direct entry into second year of a UTS degree.^

### ▶ State-of-the-art facilities

Students will learn in our newly renovated campus and also enjoy access to UTS facilities including a world-class library and 24 hour computer labs.

 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.

\*With no more than two subject failures and depending on what course you choose ^UTS:INSEARCH 2014 articulation tracking report



# Why should you study at UTS:INSEARCH?

### √ You want to attend UTS

You want a pathway into UTS, one of Australia's leading universities.

### ✓ You don't yet meet UTS entry requirements

You want to study at UTS but don't yet meet the UTS academic or English entry requirements for direct entry.

### You want to improve your English skills

You need to improve your English to prepare for university study in Australia.

### You want the best chance at university success

You want the best chance of succeeding at university by studying in smaller classes where you can maximise your learning outcomes.

### ✓ You want an easy transition

You want to make your transition into a new country and culture as easy as possible and want to become familiar with the Australian approach to learning.

### Did you know?

### Over 90% of UTS:INSEARCH students agree that they:

- > gained the knowledge and skills they wanted
- ▶ felt teachers really cared about them
- would recommend UTS:INSEARCH to others

# Choose your pathway:

**English** 

**UTS Foundation Studies** 

**Business** 

Communication

**Design & Architecture** 

**Engineering** 

Information Technology

Science





# Living and Accommodation in Sydney, Australia

As an international student it is estimated that a minimum of A\$19,760-A\$25,896 is required for living expenses for each academic year.' The tables below detail the approximate establishment and ongoing costs for a modest lifestyle while studying at UTS:INSEARCH and UTS in Sydney.\*

	Sydney Living Costs**  (Approximate guide only)			ndependent commodation Acc		UTS ccommodation	
			Weekly	Annually	Weekly	Annually	
RENT		Rent per person in shared accommodation within a short commute to UTS:INSEARCH	AUD\$200 - AUD\$330	AUD\$10,400 - AUD\$17,160	AUD\$220 - AUD\$372	AUD\$11,440 - AUD\$19,344	
FOOD	13	Groceries (e.g. food, drinks, toiletries)	AUD\$100	AUD\$5200	AUD\$100	AUD\$5200	
PHONE		Internet/Phone (mobile)	AUD\$14	AUD\$728	Limited free access	Limited free access	
GAS		Gas/Electricity	AUD\$20	AUD\$1040	AUD\$16	AUD\$832	
BOOKS		Books/Supplies	AUD\$16	AUD\$832	AUD\$10	AUD\$520	
TRAVEL		Transport Costs to/from university	AUD\$30	AUD\$1560	Inclusive	Inclusive	
		estimated ing costs	AUD\$380 - AUD\$510	AUD\$19,760 - AUD\$26,520	AUD\$336 - AUD\$498	AUD\$17,472 - AUD\$25,896	

### Study and work

Having a part-time job is not just a great way to earn yourself some extra Australian dollars, it's also a great way to make new friends and if you need to, practise your English. As an international student studying in Australia you are entitled to work up to 40 hours per fortnight during each semester, and as many hours as you like during holidays.

The Department of Immigration and Border Protection (DIBP) advises that applicants for student visas require AUD\$18,610 per year for living expenses.\*\*

### Accommodation

No matter what your lifestyle and budget, you will find a range of accommodation to suit your needs. Many international students find the UTS:INSEARCH Homestay Service a cost effective and convenient way to settle into their new home city. It means you can live in an Australian home and gain invaluable insight into the famous Aussie culture – as well as lots of opportunities to practise your English.

Find out more about **Homestay** by visiting our website insearch.edu.au/student-life/accommodation or email: homestay@insearch.edu.au

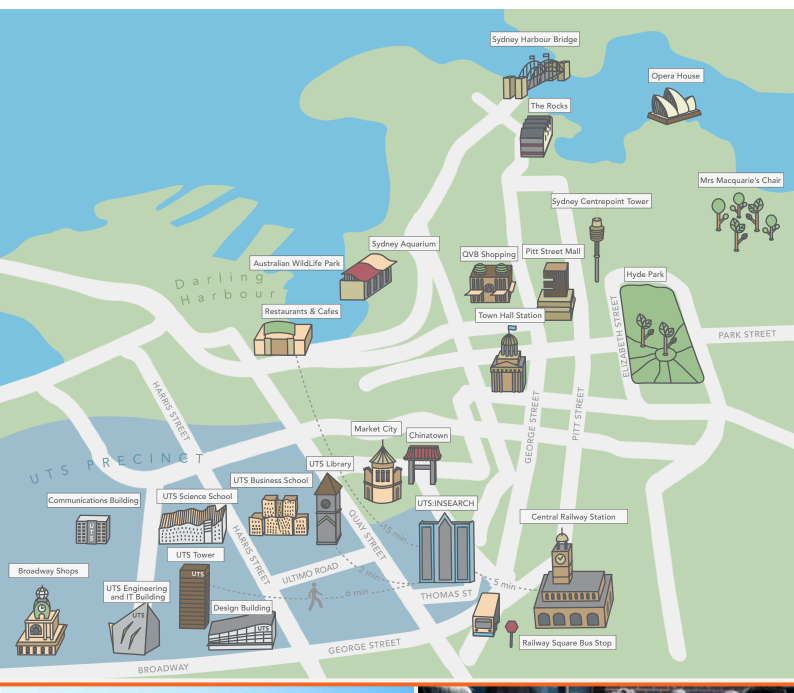
<sup>\*</sup>Source: http://www.uts.edu.au/future-students/studying-uts/living-sydney

<sup>\*\*</sup>Source: http://www.immi.gov.au/students/student-visa-living-costs.htm



## **UTS:INSEARCH** Location

UTS:INSEARCH is located in the heart of Sydney's central business district, within the UTS precinct and major transport. You can make new friends and experience student life in the heart of this vibrant city. With an assortment of cafes, galleries, theatres, nightlife and shops you have all you need for both your study and leisure time.







# Student life, support, facilities and services at UTS:INSEARCH

UTS:INSEARCH offers an introduction to university life that will set you up for future study











You'll find a vast number of ways to enjoy yourself, keep busy and make friends both on campus and being located so close to Sydney's cosmopolitan attractions.

as movie nights, barbecues, sports competitions, language exchanges, excursions and much more.

### Activities Club

The UTS:INSEARCH Activities Club is a free student-led social group affiliated with the Activate UTS. It's fun and a great way to meet friends and get involved in exciting activities such

### **ActivateUTS**

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. Whether you are interested in photography, languages, politics, raising money for charity or sustainability, there is something on offer that will suit your interests.

### Student Council

Would you like to become an ambassador? The UTS:INSEARCH Student Council is made up of members elected by students to represent students. It provides a forum to discuss all issues relating

to the student experience. You can become the voice of the students among the decision makers at UTS:INSEARCH.

### City campus

As well as the many activities on campus and at UTS, UTS:INSEARCH has an invaluable location in the city with close proximity to major amenities. The main train station, Central Station, is very close to campus which allows easy access from almost anywhere in Sydney. There are also numerous options on our campus doorstep for eating, shopping, socialising and enjoying your time outside class.



# Facilities and support services

Make the most of modern facilities, the latest technology and a range of dedicated student services – all there to help you discover your true potential in and outside the classroom.

### Helping you learn

Enjoy the latest technology at your fingertips: 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 throughout your studies 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 - only the second of its kind in Australia to house a Library Retrieval System. The LRS is an underground storage facility for up to 900,000 of the university's physical collection.

### Ongoing academic support

- Dedicated Academic Advisers: We have a number of academic advisers committed to giving help and support. They will encourage you with your studies, help you with your career path and can assist you with any personal difficulties.
- Study skills classes: During Orientation Week (at the start of each semester), special study support workshops are held for students wanting to get a head start in their studies.

Extra learning support: UTS:INSEARCH education will be rolling out a number of extra initiatives to further support you in your learning. Academic Advisers will provide information throughout your studies.

### General support

- The Student Centre: There to assist you with all matters related to your studies.
- Security: Campus security is provided in all UTS:INSEARCH buildings to ensure your safety and to provide instant support should it ever be called upon.
- Prayer rooms: Dedicated multifaith prayer rooms are available on campus where you can worship in privacy.
- Counselling services: Confidential counselling is available at UTS if you ever need to talk to someone about your problems, such as academic, study, finance or personal problems.
- Health services: All students can seek health and medical assistance from UTS Health Services.





Chat to real students.

Get their real experiences.

And all in real time.

Meet our ambassadors online at insearch.edu.au/spp

# **UTS:INSEARCH Pathways**

# We have the courses to get you there

The pathway you take into UTS will depend on your English proficiency and academic qualifications. For Academic and English entry requirements please refer to pages 63 - 67 of this guide.

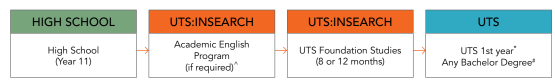
#### Pathway 1



#### Pathway 2



### Pathway 3



Only for students who do not meet the English requirements needed to enter a UTS:INSEARCH academic program.

<sup>#</sup>This pathway is only for successful students who achieve the required Grade Point Average (GPA). Please see the articulation table on pages 68 - 73 for details.



### Elena, Russia

"Studying at UTS:INSEARCH helped prepare me for the education system in Australia, which is very different to my home country. I gained English skills in essay and report writing and giving effective presentations to the class. So thanks to my time at UTS:INSEARCH, I was confident by the time I got to UTS."

### **Pathway**

UTS:INSEARCH Academic English graduate

Now studying UTS Master of Business in Accounting and Finance



### Mustafa, Lebanon

"My experience at UTS:INSEARCH really helped me grow and develop. First, I improved my academic English at UTS:INSEARCH, then I had enough confidence to study a diploma in engineering, something I am very passionate about. Thanks to UTS:INSEARCH my academic life at UTS went really smoothly and I did really well."

### Pathway

UTS:INSEARCH Diploma of Engineering

Graduated from a UTS Bachelor of Engineering (Civil)

Now working as an Civil Engineer for Killard Excavation

<sup>\*</sup>Based on no more than two subject failures. The point where you enter into a UTS degree will depend on your chosen major. Not all majors will take you into second year. Please refer to the individual course pages within this guide for full credit point details.



# Which program is for you?

### **English Programs**

- We offer a range of English programs to suit all levels including General English, IELTS preparation courses, Academic English and English for Academic Research.
- Our English programs are designed to provide direct entry into UTS:INSEARCH academic programs and most UTS undergraduate and postgraduate degrees.

### **UTS Foundation Studies**

- This program is specifically designed to meet the needs of international students who have successfully completed their Year 11 studies.
- On successful completion students can go directly into a UTS:INSEARCH diploma or if they achieve the required Grade Point Average – any UTS undergraduate degree.

### Diploma Programs

- UTS:INSEARCH diplomas are recommended for students who do not meet the Academic and English entry requirements needed to go straight into a UTS undergraduate degree.
- Choose from one of six diplomas: Business, Communication, Design & Architecture, Engineering, Information Technology or Science.

# **UTS:INSEARCH** English programs

Learning English at UTS:INSEARCH is a life-changing experience



# Why study English with UTS:INSEARCH?



# We are the experts in English language education

UTS:INSEARCH is one of the top English language providers in Australia with more than 25 years of English teaching experience.



# We offer an innovative blended learning approach

The UTS:INSEARCH approach to teaching English combines traditional face-to-face teaching with online-supported learning. You can interact with learning materials on your mobile, laptop or iPad from any location with internet access. By using this innovative approach you can study anytime, anywhere, inside and outside the classroom.



# Acquire the skills needed to succeed at university and in your career

Academic English is not only about achieving success in English but also acquiring the skills you will need for success at university and beyond. From basic study skills to preparing for your first job interview, you will learn to become confident in any academic, social or work situation.



# UTS:INSEARCH teachers are some of the most highly trained in the industry

Our teachers have an average of 15 years' experience. 30% are IELTS examiners, 15% are Cambridge university-accredited CELTA teacher trainers, and over 30% hold a Masters or PhD qualification.



# The most advanced English curriculum on the market

You will study contemporary international topics to ensure you have the most modern and wideranging vocabulary necessary to communicate effectively in global conversations and settings.



### Move on to other pathways or university

After successfully completing various levels of English, move on to pathway programs with UTS Foundation Studies, UTS:INSEARCH diplomas and UTS degrees.



### Learn in small class sizes

Our English classes have an average of 16 students, so you can make the most of your learning and have more individual time with your teacher.

# Learn English with the experts

# Meet David Larbalestier, Director of Studies at UTS:INSEARCH, and President of the University English Centres Australia (UECA)



David oversees the delivery of all English language programs at UTS:INSEARCH and has over 30 years teaching experience from the United Kingdom, China and Australia.

David joined UTS:INSEARCH in 1996 initially working in China at the Sydney Institute of Language and Commerce (SILC), a joint venture between UTS and Shanghai University.

David is the co-author with UTS:INSEARCH teacher Dr Anna Shymkiw of the popular programs Study English: IELTS Preparation and Passport to English in partnership with the Australia Network and the international arms of the Australian Broadcasting Corporations (ABC). He also co-authored the UTS:INSEARCH IELTS Preparation course books.

In his current position at UTS:INSEARCH in Sydney, David is Director of Studies, English Programs and also President of the University English Centres Australia (UECA).

# Get the most out of your studies with blended learning

Students will benefit from a combination of using state-of the-art technology, traditional classroom teaching and online self-paced learning. This innovative approach will allow for a more engaging and interactive student learning experience that will help improve learning outcomes.

### Academic Support

Support your English learning outside the classroom with study skills workshops and one-on-one tutorials.





### **Tools & Resources**

Utilise the English Learning Centre with all the resources you need such as IELTS text books and audio equipment.

#### Classroom

Learn in small class sizes with highly qualified teachers.





# Online and eLearning

The Blackboard application offers students a new interactive and engaging learning experience. Learn online, anywhere, anytime.

# Which English program is right for you?

## English programs to suit all levels

With our Academic English (AE) program you can improve your ability to communicate in English and gain the skills you need for further academic study. Not only will you become more confident in social situations but you will learn how to prepare for your future career. We also provide courses in General English and IELTS preparation. So no matter what level of English you're at we have the English program for you.

#### We offer:

General English Levels GE1-3 (See page 19) >

Academic English levels (AE1-4)

>

Academic English levels (AE5)

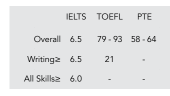
Academic English for Research (AE6)

### **Academic English Levels**

ENTRY	REQU	JIREMI	ENTS	LEVEL	TOPICS STUDIED		FURTHER STUDIES
Overall	4.0	TOEFL 25 5	PTE 22 22 -	1 LEVEL	Our World Lifestyle & Events	Progress to Level 2	Progress to Level 2
Overall Writing≥ All Skills≥	4.5	TOEFL 35 - 7	PTE 32 - 22	2 LEVEL	People Society	Progress to Level 3	Progress to Level 3
Overall Writing≥ All Skills≥	5.0	TOEFL 45 - 12	PTE 38 - 38	3 LEVEL	Business Globalised world	Direct Entry OR Progress to Level 4	UTS Foundation Studies UTS:INSEARCH Extended Diploma
Overall Writing≥ All Skills≥	5.5	TOEFL 55 - 12	PTE 46 - 38	4 LEVEL	The Internet Society Cities	Direct Entry OR Progress to Level 5	UTS:INSEARCH Accelerated or Standard Diploma
Overall Writing≥ All Skills≥	6.0 5.5	TOEFL 70 18 12	PTE 52 46 38	5 LEVEL	Organisations  Leadership in a globalised world	Direct Entry	UTS Undergraduate Degree Postgraduate Degree

### Academic English for Research (AE6)

This specialist program is tailored for candidates undertaking a UTS postgraduate research degree, either at PhD or Masters Level, who need to enhance their Academic English skills for research purposes.



AE6

ACADEMIC

ENGLISH

Research

Direct Entry to further studies

Postgraduate degrees (PhD or Masters)

### Academic English (AE levels 1 - AE6)

		ACADEMIC ENGLISH (AE1 - AE4) CRICOS code: 032410F	ACADEMIC ENGLISH (AE5) CRICOS code: 032410F	ENGLISH FOR ACADEMIC RESEARCH (AE6) CRICOS code: 032410F
Academic English Entry Requirements	Prepare for	AE3 prepares you for entry into UTS Foundation Studies and the UTS:INSEARCH Extended Diploma (4 semesters)  AE4 prepares you for entry into UTS:INSEARCH Standard (3 semesters) or Accelerated (2 semesters) Diploma programs	AE5 prepares you for studying most UTS undergraduate and postgraduate degrees	Prepares you for studying UTS research degrees.
	Duration	200 hours over 10 weeks per level	200 hours over 10 weeks	200 hours over 10 weeks
	Outcomes	Develop confidence to interact in social situations and learn the skills you will need to succeed in UTS Foundation and UTS:INSEARCH diploma programs	Develop confidence to interact in social situations and learn the skills you will need to succeed at university, in your career and beyond	AE6 prepares candidates for UTS research and postgraduate degrees either at PhD or Masters level who need to enhance their Academic English skills for research purposes
	Examples of skills you will learn	<ul> <li>Effective academic writing skills</li> <li>Effective participation in seminars and tutorials</li> <li>Listening and note taking skills for academic study</li> <li>Lectures</li> <li>Reading and researching academic texts</li> </ul>	<ul> <li>Write in a range of academic genres</li> <li>Analyse and paraphrase academic texts</li> <li>Summarise academic articles</li> <li>Contribute effectively to seminar discussions</li> <li>Give professional tutorial presentations</li> <li>Research academic articles</li> </ul>	<ul> <li>Vocabulary that focuses on common core words related to proposed research study</li> <li>Writing skills to produce texts relevant to specialist research area</li> <li>Academic reading skills relevant to the research candidate</li> <li>Spoken interaction with supervisors and other postgraduate research students</li> </ul>

### General English (GE) CRICOS course code 032422B

Duration: 20 hours of face-to-face tuition over 5 weeks (per level).

The General English program establishes the groundwork for English language development and focuses on the listening and speaking skills you will need for academic study. The program prepares you for entry into our Academic English (AE) programs. Students may enter this course from beginner to lower intermediate levels.

### IELTS Preparation Program CRICOS Course Code: 071293E

Duration: 20 hours of face-to face tuition over 5 weeks.

UTS:INSEARCH also offer a range of industry-leading full and part-time IELTS (International English Language Testing System) preparation courses. These courses provide an overview of all aspects of the IELTS test and are aimed at maximising your IELTS examination strategies. Please note however that this course is based on demand only. To find out more please contact us at: <a href="mailto:courses@insearch.edu.au">courses@insearch.edu.au</a>

Find out if you qualify
See pages 62 for entry requirements

# **UTS:FOUNDATION STUDIES**

Preparing you with the skills needed to start university in Australia



# UTS Foundation Studies fast facts

- Designed for Year 11 graduates
- Prepares you for studying at an Australian university
- Acquire a broad education
- Explore what discipline you want to study
- Get into ANY undergraduate degree at UTS\*
- UTS Foundation Studies is a UTS course delivered by UTS:INSEARCH on behalf of UTS

\*Students who achieve results with the highest grades will gain entry into the first year of an undergraduate degree at UTS.

# Why study UTS Foundation Studies with UTS:INSEARCH?

### Designed for Year 11 graduates

This program has been specifically designed to meet the needs of international students who have successfully completed their Year 11 studies. It provides a pathway to our UTS:INSEARCH diplomas, or for successful students, entry into the first year of UTS.

# Open the door to any undergraduate degree

This program opens doors to a wide range of study options and career choices and, for successful students, articulation into ANY undergraduate degree at UTS\*.

# Get the most out of your studies with blended learning

Students will benefit from a combination of using state-of the-art technology, traditional classroom teaching and online self-paced learning. This innovative approach will allow for a more engaging and interactive student learning experience that will help improve learning outcomes.

# Prepares you for studying at an Australian university

The UTS Foundation Studies program will help you become familiar with an Australian approach to learning and what you should expect at university in Australia. Subjects such as Australian Studies are part of the Extended (3 semester) program, so you can learn more about Australian culture and its people.

### Learning support workshops

You will receive extra learning support each week for the more complex subjects and help with developing your computer skills to prepare you for future studies.

### Acquire a broad education

You will study a range of different subjects such as Mathematics; English; and Science, Technology and Society all under the one program. This means that you will gain solid knowledge and understanding across a broad range of disciplines. The outcome is a well-rounded and confident graduate with a broad skill set, ready to study your first year at university.

### UTS study areas you can enter from UTS Foundation Studies

International Studies		Education	Creative I	Creative Intelligence and Innovation	
Business	Science	Law	Design	Communication	
Nursing		Engineering	Ir	nformation Technology	



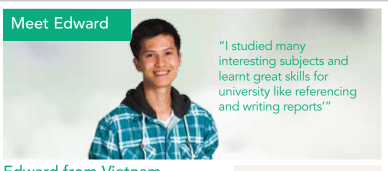
# UTS FOUNDATION STUDIES

# Message from the UTS Foundation Studies Program Manager



The UTS Foundation Studies program has been tailored especially for international Year 11 students who want to start university in Australia. The program opens doors to a wide range of study options and career choices, with either a UTS:INSEARCH diploma or for students with the highest grades, entry straight into the first year at UTS. The UTS Foundation Studies program is a great way to explore the different disciplines and subjects you may wish to pursue, before moving onto the next step of your academic studies.

Jennifer Banks UTS Foundation Studies Program Manager **UTS:INSEARCH** 



### **Edward from Vietnam**

"I have always wanted to be a nurse and the UTS Foundation Studies program was my pathway to a UTS Nursing degree, which is a very good course. At UTS:INSEARCH I strengthened my English level so I was more confident in writing, reading and communicating in class. I was really impressed with the structure of learning at UTS:INSEARCH as the programs are combined with both practical and theoretical assessments -- so you feel like you are actively learning and using your skills straight away."

### **Pathway**

Academic English and UTS Foundation Studies at UTS:INSEARCH

Currently studying a Bachelor of Nursing at UTS

### What is UTS **Foundation Studies?**

UTS Foundation Studies is a UTS course delivered by UTS:INSEARCH on behalf of UTS. The program is offered as an Extended three semester program or a Standard two semester program.

The Extended program provides additional enabling opportunities for students who are less confident in their academic and English skills. An extra semester of study gives students with lower skills time to develop and consolidate English and academic skills before articulating to UTS or a UTS:INSEARCH diploma program.

The Standard Program is a two semester program recommended for those students who are more confident in their academic skills and English but who need to improve them further in order to articulate to UTS or a UTS:INSEARCH diploma program.

The UTS Foundation Studies program meets the requirements for Foundation Programs which have been registered on CRICOS for delivery in Australia, providing academic preparation for entry into first year undergraduate study to overseas students.





## **Choosing your UTS Foundation Studies Programs**

	STANDARD PROGRAM (2 SEMESTERS) CRICOS code: 082432G	<b>EXTENDED PROGRAM (3 SEMESTERS)</b> CRICOS code: 082433G	
Duration	2 semesters, 8 months	3 semesters, 12 months	
Workload Intensity	High	Medium	
Total number of subjects	8 graded subjects - 4 per semester 2 ungraded subjects - 1 per semester	12 graded subjects - 4 per semester 3 ungraded subjects - 1 per semester	
Minimum age	16 years. Please note: students under 17 years old can only enrol in the UTS Foundation Studies program if they also enrol in a diploma course		
Articulation to diploma	Minimum pass grade in all subjects		
Leads to	UTS:INSEARCH diplomas and for successful students ANY UTS undergraduate degree*.		
English entry requirements	IELTS: 5.5 overall with minimum 5.0 in all bands <b>or</b> UTS:INSEARCH Academic English level: AE3 with pass grade		

For the latest entry requirements for your country - please visit pages 64 - 67 in this guide

Successful completion of the UTS Foundation Studies program is deemed as meeting the minimum English language requirements for admission to UTS undergraduate courses \* Students who obtain exceptional results may gain entry into the first year of an undergraduate degree at UTS.

## Foundation Studies subjects

Which UTS Foundation Studies program is right for me?

	SEMESTER 1	SEMESTER 2	SEMESTER 3
ogram	<ul> <li>Foundation English 1</li> <li>Digital Literacies</li> <li>Introduction to Mathematics 1 or Fundamentals of Mathematics</li> </ul>	<ul> <li>Foundation English 2</li> <li>Introduction to Creative Thinking</li> <li>Professional Environments Capstone Project</li> </ul>	
Standard Program	<ul> <li>Choose one elective:</li> <li>+ Multimedia</li> <li>+ International Perspectives</li> <li>+ Science, Technology and Society</li> </ul>	<ul> <li>Choose one elective:</li> <li>Introduction to Mathematics 2         or Mathematics for Engineering         and Science</li> <li>Multimedia</li> <li>International Perspectives</li> <li>Science, Technology and Society</li> </ul>	
	<ul> <li>Skills class (ungraded):</li> <li>+ Learning Support Workshop:</li> <li>Subject Skills (Gain skills and support in more complex subjects)</li> </ul>	<ul> <li>Skills class (ungraded):</li> <li>+ Learning Support Workshop:</li> <li>Subject Skills (Gain skills and support in more complex subjects)</li> </ul>	
rogram	<ul> <li>Foundation English 1</li> <li>Australian Studies</li> <li>Introduction to Mathematics 1</li> <li>Society and Culture</li> </ul>	<ul><li>Foundation English 2</li><li>Digital Literacies</li></ul>	<ul> <li>Academic Communication</li> <li>Introduction to Creative Thinking</li> <li>Professional Environments Capstone Project</li> </ul>
Extended Program		<ul> <li>Choose two electives:</li> <li>Introduction to Mathematics 2 or         <ul> <li>Fundamentals of Mathematics</li> <li>Multimedia</li> <li>International Perspectives</li> <li>Science, Technology and Society</li> </ul> </li> </ul>	<ul> <li>Choose one elective:</li> <li>Introduction to Mathematics 2</li> <li>Fundamentals of Mathematics</li> <li>Mathematics for Engineering and Science</li> <li>Multimedia</li> <li>International Perspectives or Science, Technology and Society</li> </ul>
	<ul> <li>Skills class (ungraded):</li> <li>+ Learning Support Workshop: Computer skills</li> </ul>	<ul> <li>Skills class (ungraded):</li> <li>+ Learning Support Workshop: Subject Skills (Gain skills and support in more complex subjects)</li> </ul>	<ul> <li>Skills class (ungraded):</li> <li>+ Learning Support Workshop: Subject Skills (Gain skills and support in more complex subjects)</li> </ul>

# UTS:INSEARCH DIPLOMA PROGRAMS

## Message from the Dean of Studies



Welcome to our higher education 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, Engineering, IT or Science, our diplomas are the perfect preparation course into a UTS undergraduate degree.

Tim Laurence UTS:INSEARCH Dean of Studies

## Higher education diplomas - designed to get you into UTS

UTS:INSEARCH offers six exciting higher education diploma programs in the following areas:-



**Business** 



Communication



Design & Architecture



**Engineering** 



Information Technology



Science

### World-class university standards

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

### 2,3 and 4 semesters available

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 and English levels and the pace of learning you wish to undertake.

### Pathway into UTS degrees

UTS:INSEARCH diplomas are recommended for students who do not meet the Academic and English entry requirements needed to go straight into a UTS undergraduate degree.





Diploma suite at a glance



## **UTS:INSEARCH Diploma Suite**

	ACCELERATED 2 Semesters	STANDARD 3 Semesters	<b>EXTENDED</b> 4 Semesters
Duration	2 semesters, 8 months	3 semesters, 12 months	4 semesters, 16 months
Workload intensity	Very High	High	Medium
Subjects per semester#	5 subjects - 1st semester 4 subjects - 2nd semester	3 subjects - per semester	3 subjects - per semester
Total no. of subjects	9 subjects Design & Architecture has 7 subjects	9 subjects Design & Architecture has 7 subjects	12 subjects Design & Architecture has 10 subjects
English entry requirements	IELTS: 6.0 overall with 6.0 in writing <b>or</b> UTS:INSEARCH Academic	IELTS: 6.0 overall with 6.0 in writing <b>or</b> UTS:INSEARCH Academic	IELTS: 5.5 overall with minimum 5.0 in all bands <b>or</b> UTS:INSEARCH Academic
	English level: AE4 with pass grade	English level: AE4 with pass grade	English level: AE3 with pass grade
Minimum age	17	17	17
Articulation to a UTS degree	Based on no more than 2 subject and four	Based on no more than 2 subject failures in semesters two, three and four	
Leads to	UTS undergraduate degrees		
Academic entry requirements	For the latest entry requirement	s for your country - visit pages 64 -	67.

### **Choosing your 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.
- Students will study the same subjects as first year UTS students.

### **STANDARD**

The standard program (12 months)

- Guaranteed entry\* into a UTS degree. Based on successful completion of the diploma.
- Students will study the same content as the Accelerated diploma but spaced out over 12 months.
- ▶ This diploma allows students more time to enhance their academic study skills while adjusting to Australian education expectations.
- Opportunity to go straight into second year at UTS, depending on the course chosen.
- Students will study the same subjects as first year UTS students.

#### **EXTENDED**

The all-inclusive preparation program with English (16 months)

▶ Guaranteed entry\* into a UTS degree.

- Designed for students who need to boost their English skills.
- Academic English is incorporated into the first semester of this diploma so it's perfect for students who need to boost their level of English but don't want to wait to start their diploma studies.
- Students will study the same subjects as first year UTS students PLUS Academic English and enabling subjects. Enabling subjects in the first semester will prepare students to tackle more complex subjects. Subjects such as Accounting for Business, Physics for Engineering, and Maths for Science have been identified as subjects students need more support in.

<sup>\*</sup>Based on successful completion of a diploma with no more than two subject failures.

<sup>\*</sup>Please see each diploma in this study guide for individual CRICOS course codes.

# **UTS:BUSINESS**

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



### **UTS** fast facts

- The UTS Business School is one of the largest business schools in Australia
- Opportunity to undertake six-month work placement with a leading company as part of your degree
- The UTS Business School hosts guest industry lectures each year giving you the chance to learn what's happening in the business world and connect with key individuals

Credit right image: New UTS Business School, designed by Gehry Partners LLP (Artist impression)

# Why choose to do your Business degree at UTS?

# Learn in 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 150 university for Economics by QS World University Subject Rankings (2014).

# Study in one of the most innovative campuses in Australia

Enjoy 24-hour access to award winning learning facilities including groupwork rooms and individual study pods throughout the campus. From 2015 the UTS campus will include the Dr Chau Chak Wing Building, designed by one of the world's most influential architects – Frank Gehry. As the new headquarters for UTS Business School, the building will become an icon not only for UTS but for Sydney and Australia as a symbol of creativity and future education.

### Become a work-ready graduate

When you study the compulsory Capstone subject in your final year, you'll be able to apply your knowledge to a real-life business situation. You may also choose to do the Business Internship subject in which you undertake a project with an organisation within your chosen field, gaining industry experience and contacts with employers.

# Great global career opportunities for UTS Business graduates.

Employers who hire UTS graduates include companies such as KPMG, Allianz, Westpac, IBM, Macquarie Group, Commonwealth Bank, Ernst and Young, Unilever, Coca Cola Amatil and Lion Nathan, 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

Human Resou Manager			s Coordinator/ Manager	Marketing Researcher		Employee Relations Coordinator/Manager
Account Manager	Acc	ountant	Business Analyst	Commercial Analyst		Marketing Coordinator/ Manager
Festival Organiser			International Trader			Policy Advisor/Maker
Financial Controller		Adver	tising Manager	Tax Specialist		Economist



# UTS:INSEARCH DIPLOMA OF BUSINESS

# Message from the Business Program Manager



Do you have a passion for marketing? 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 and you will gain the crucial business skills needed to succeed in your degree at UTS.

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

## Business pathways into UTS

The Business pathway you take into UTS will depend on your English proficiency and Academic qualifications. For Academic and English entry requirements please refer to pages 63 - 67 of this guide.

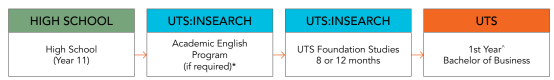
### Pathway 1

HIGH SCHOOL	UTS:INSEARCH	UTS:INSEARCH	UTS
High School (Year 12)	Academic English Program (if required)*	UTS:INSEARCH Diploma of Business 8, 12 or 16 months	2nd Year <sup>^</sup> Bachelor of Business

### Pathway 2



### Pathway 3



<sup>\*</sup>Only students who do not meet the English entry requirements of a UTS:INSEARCH Academic program.

<sup>^</sup>Based on no more than two subject failures





# Reasons to study Business at UTS:INSEARCH







# FAST TRACK\* into the second year of your UTS Business degree

Diploma of Business students can gain direct entry into the second year of the UTS Bachelor of Business, upon successful completion of the diploma with no more than two subject failures.

### 48 credit points guaranteed

Students who successfully complete their Diploma of Business with no more than two subject failures will guarantee their place in a UTS Bachelor of Business across a number of majors.

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

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

### Access to world-class facilities at UTS

UTS:INSEARCH business students have access to UTS facilities so they will become familiar with how things work at university from the very start of their 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

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

### 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 will allow for a more engaging and interactive student learning experience that will help improve your learning outcomes.

<sup>\*</sup> Subject to successful completion of a UTS:INSEARCH Diploma with no more than two subject failures.

Business	for me?
Jo	ŧ
ma	rigi.
ō	<u>.s</u>
Dip	ram
nich	rog

	ACCELERATED DIPLOMA 2 Semesters CRICOS code: 070300G	STANDARD DIPLOMA 3 Semesters CRICOS code: 053606J	<b>EXTENDED DIPLOMA</b> 4 Semesters CRICOS code: 080142A	
Duration	2 semesters, 8 months	3 semesters, 12 months	4 semesters, 16 months	
English entry requirements	IELTS: 6.0 overall with 6.0 in writing <b>or</b> UTS:INSEARCH Academic English level: AE4 with pass grade	IELTS: 6.0 overall with 6.0 in writing <b>or</b> UTS:INSEARCH Academic English level: AE4 with pass grade	IELTS: 5.5 overall with 5.0 in all bands UTS:INSEARCH Academic English level: AE3 with pass grade	
Leads to	UTS Bachelor of Business (choose your major)			
Credit points	48	48	48	
Total subjects	9	9	12	
Subjects per semester	5 subjects – 1st semester 4 subjects – 2nd semester	3 subjects per semester	3 subjects per semester	

See pages 64 - 67 for your country's entry requirements

# Business subjects by semester

	SEMESTER 1	SEMESTER 2	SEMESTER 3	SEMESTER 4
Accelerated Diploma	<ul> <li>Academic and Business Communication</li> <li>Accounting for Business</li> <li>Economics for Business</li> <li>Fundamentals of Business Finance</li> <li>Managing People and Organisations</li> </ul>	<ul> <li>Accounting Transactions and Business Decisions</li> <li>Marketing Foundations</li> <li>Business Statistics</li> <li>Choose one elective:         <ul> <li>Economics for Business 2</li> <li>Cross Cultural Management</li> </ul> </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> <li>Choose one elective:         <ul> <li>Economics for Business 2</li> <li>Cross Cultural Management</li> </ul> </li> </ul>	
Extended Diploma	<ul><li>Fundamentals of Business</li><li>Business Maths</li><li>Academic English</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> <li>Choose one elective:         <ul> <li>Economics for                 Business 2</li> </ul> </li> <li>Cross Cultural                 Management</li> </ul>









# Advancing knowledge with impact through integrative thinking for the next generation of global business leaders

The UTS:INSEARCH Diploma of Business is designed in collaboration with the UTS Business School, which means the educational outcomes for Diploma of Business students are the same as first year Bachelor of Business students at UTS. 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.



### Charles from China

"There are so many things I enjoyed during my studies at UTS:INSEARCH. What I liked most were the friendly staff and teachers. The Academic staff at UTS:INSEARCH were very helpful and approachable at all times. I became good friends with some of them and still keep in touch with them now."

### **Pathway**

Charles studied Academic English and a UTS:INSEARCH Diploma of Business

Graduated with a Bachelor of Business (Banking) from UTS

Charles is now working as a Premier Services
Consultant at HSBC

You receive 48 credit points towards the following UTS Bachelor of Business majors:

- **▶** Accounting
- **Economics**
- **▶** Finance
- **▶ Financial Services**
- ▶ Human Resource Management
- **▶ International Business**
- **▶** Management
- ▶ Marketing
- **▶ Marketing Communication**

# Or the following UTS combined degree:

 Bachelor of Business Bachelor of Arts in International Studies

The 2014 Academic Ranking of World Universities (ARWU) ranked UTS in the top 200 for economics/business

### Find out if you qualify

See pages 63 - 67 for entry requirements

# **UTS: COMMUNICATION**

A dynamic centre of creativity, innovation and knowledge



### **UTS** fast facts

- One of the first
   Communication schools established in Australia
   with over 30 years of teaching experience
- Offers some of the most in-demand Communication courses in the country
- Currently the only university in Australia to offer a Digital and Social Media major

# Why choose to do your Communication degree at UTS?

# Join a top ranked program that is internationally recognised

In the 2014 QS World University Subject Rankings, UTS was ranked in the top 100 universities for Communication and Media Studies.

# Become a graduate that is 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 fact, more than 150 companies partner with UTS including News Limited, Fox News in the U.S, Yahoo!, Rolling Stone Magazine, The Seven Network and many more.

# Great graduate starting salaries from \$56,338!

UTS graduates earn some of the highest average graduate salaries in Australia. In 2013, UTS Communication graduates earned an average of \$56,338\* in their first year of working full-time.

# Join a program that promotes success

UTS:Communication students frequently win national and international awards for writing, journalism and film making. So you know you will be inspired by studying with some of Australia's best Communication students.

# Highly practical courses that make you work-ready

Courses include assignments that encourage students to put their learning into practise and engage with the issues and challenges of their chosen professional area.

\*Australian resident first degree graduates who were in full-time employment. Results are based on the 2013 Australian Graduate Survey. (AGS)

### Careers in UTS Communication

Digital Marketing Executive	Social Media Manager		ager (	Communications Officer		Journalist
Documentary Maker	Editor Publisher		Mark	et Researcher	Novelist	
Online Content Manager	Communication Strategist			Advertising Executive		
Political Media Adviser	Film producer		Copywrit	ter	Public Relation	s Consultant



# UTS:INSEARCH DIPLOMA OF COMMUNICATION

# Message from the Communication Program Manager



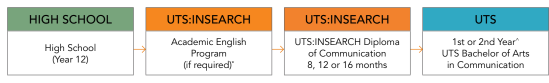
Welcome to the exciting and creative world of Communications. Whether you want to pursue a career in Journalism, Public Relations, Advertising or Digital and Social Media – your pathway into one of Australia's most established Communication degrees at UTS starts right here.

Janet Gibson Communication Program Manager UTS:INSEARCH

## Communication pathways into UTS

The Communication pathway you take into UTS will depend on your English proficiency and Academic qualifications. For Academic and English entry requirements please refer to pages 63 - 67 of this guide.

### Pathway 1



### Pathway 2



### Pathway 3



<sup>\*</sup>Only students who do not meet the English entry requirements of a UTS:INSEARCH Academic Program.

<sup>^</sup>Thé point where you enter into your UTS Bachélor of Arts in Communication will depend on your major and is based on no more than two subject failures in your UTS:INSEARCH diploma



# Reasons to study Communication at UTS:INSEARCH











# FAST TRACK\* into the second year of your UTS Communication degree

Students who wish to study either the Public Communication or Digital and Social Media majors of the UTS Bachelor of Arts in Communication, can gain entry into the second year of the UTS degree from their UTS:INSEARCH diploma.

### 48 credit points guaranteed

Students who successfully complete their Diploma of Communication with no more than two subject failures will be guaranteed a place in a UTS Bachelor of Arts in Communication degree across eight different majors.

### Public Relations OR Digital and Social Media

In the Diploma of Communication there are two streams: Public Relations OR Digital and Social Media (new). You take the same core subjects in both streams but do two different subjects depending on your chosen stream.

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

If you undertake either the Digital and Social Media or Public Communication major at UTS, you will study the same subjects in your diploma as first year UTS students.

# Subjects are designed by the UTS School of Communication

Subjects are designed and co-written in consultation with the renowned UTS School of Communication - so you'll be getting the very best right from the start.

# UTS is the only university in Australia where you can major in Digital and Social Media

This major was introduced to meet the growing demand by employers for degree-qualified digital media experts. The Diploma of Communication will guarantee your place in this new and very exciting UTS major.

<sup>\*</sup> Based on no more than two subject failures. Entry into the second year of UTS is only for Public Communication or Digital and Social Media majors.

# Choosing your Diploma of Communication

	ACCELERATED DIPLOMA 2 Semesters CRICOS Code: 080602M	STANDARD DIPLOMA 3 Semesters CRICOS code: 080601A	EXTENDED DIPLOMA 4 Semesters CRICOS code: 080143M	
Duration	2 semesters, 8 months	3 semesters, 12 months	4 semesters, 16 months	
English entry requirements	IELTS: 6.0 overall with 6.0 in writing <b>or</b> UTS:INSEARCH Academic English level: AE4 with pass grade	IELTS: 6.0 overall with 6.0 in writing <b>or</b> UTS:INSEARCH Academic English level: AE4 with pass grade	IELTS: 5.5 overall with 5.0 in all bands UTS:INSEARCH Academic English level: AE3 with pass grade	
Leads to	UTS Bachelor of Arts in Communication (choose your major)			
Credit points	48	48	48	
Total subjects	7	7	10	
Subjects per semester	4 subjects – 1st semester 3 subjects – 2nd semester	3 subjects – 1st semester 2 subjects – 2nd semester 2 subjects – 3rd semester	3 subjects – 1st semester 3 subjects – 2nd semester 2 subjects – 3rd semester 2 subjects – 4th semester	

# Communication subjects by semester

		SEMESTER 1	SEMESTER 2	SEMESTER 3	SEMESTER 4
Public Relations Stream	ACCELERATED DIPLOMA	<ul> <li>Understanding Communication</li> <li>Ecology of Public Communication</li> <li>Language and Discourse</li> <li>Academic and Professional Communication</li> </ul>	<ul><li>Ideas in History</li><li>Principles of Public Relations</li><li>Strategic Public Relations</li></ul>		
	STANDARD	<ul> <li>Understanding Communication</li> <li>Ecology of Public Communication</li> <li>Academic and Professional Communication</li> </ul>	<ul><li>Language and Discourse</li><li>Principles of Public Relations</li></ul>	<ul><li>Ideas in History</li><li>Strategic Public Relations</li></ul>	
	EXTENDED DIPLOMA	<ul><li>Design Communication</li><li>Object Ecology</li><li>Academic English</li></ul>	<ul> <li>Understanding Communication</li> <li>Ecology of Public Communication</li> <li>Academic and Professional Communication</li> </ul>	<ul><li>Language and Discourse</li><li>Principles of Public Relations</li></ul>	<ul><li>Ideas in History</li><li>Strategic Public Relations</li></ul>
		SEMESTER 1	SEMESTER 2	SEMESTER 3	SEMESTER 4
Digital and Social Media Stream	ACCELERATED DIPLOMA	<ul> <li>Understanding Communication</li> <li>Ecology of Public Communication</li> <li>Language and Discourse</li> <li>Academic and Professional Communication</li> </ul>	<ul> <li>Ideas in History</li> <li>User Experience Design</li> <li>Engagement, Participation, Gamification</li> </ul>		
	STANDARD	<ul> <li>Understanding Communication</li> <li>Ecology of Public Communication</li> <li>Academic and Professional Communication</li> </ul>	<ul><li>Language and Discourse</li><li>User Experience Design</li></ul>	<ul><li>Ideas in History</li><li>Engagement, Participation, Gamification</li></ul>	
	EXTENDED DIPLOMA	<ul><li>Design Communication</li><li>Object Ecology</li><li>Academic English</li></ul>	<ul> <li>Understanding Communication</li> <li>Ecology of Public Communication</li> <li>Academic and Professional Communication</li> </ul>	<ul><li>Language and Discourse</li><li>User Experience Design</li></ul>	<ul><li>Ideas in History</li><li>Engagement, Participation, Gamification</li></ul>

See page 64 - 67 for your country's entry requirements





### Diploma of Communication offers two streams

The Diploma of Communication offers the same subject content as first year of the UTS Bachelor of Arts in Communication (Public Communication) or the NEW UTS Bachelor of Arts in Communication (Digital and Social Media).



Which stream?



**Public Relations** 

Digital and Social Media

In the Diploma of Communication, all students will study the same core subjects and then will split into one of two streams - Public Relations **or** Digital and Social Media. Each stream has two subjects as shown below.

Public Relations:

- Principles of Public Relations
- Strategic Public Relations

Digital and Social Media:

- User Experience Design
- Engagement, Participation, Gamification

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

- **▶ Public Communication**
- **▶ Digital and Social Media**
- ▶ Media Arts and Production
- **▶** Journalism
- **▶ Cultural Studies**
- > Information and Media
- **▶** Social Inquiry
- **▶** Creative Writing

Or a double degree combining one of the above majors with below:

- **▶ International Studies**
- **Law**

Find out if you qualify

See pages 63 - 67 for entry requirements



"The teachers at UTS:INSEARCH created a practical environment to learn in, and showed me how things work in the real world."

### Chandan from Nepal

"Instead of being limited to certain pages of the textbook, you're encouraged to do things for yourself and discover where you fit in the field of communication and what areas you're skilled in.

UTS:INSEARCH not only helped me get into a UTS Communication degree but it also gave me the skills, knowledge and confidence to be my very best at UTS and has put me on the path towards a brighter future."

### **Pathway**

Graduated from the UTS:INSEARCH Diploma of Communication

Currently studying the UTS Bachelor of Arts in Communication (Social Inquiry)

# **UTS:DESIGN & ARCHITECTURE**

The only limit in the design world is your imagination. The only place to study it is with the industry leaders - UTS.



#### **UTS** fast facts

- The School of Design provides state-of-the-art facilities for practice in fashion and textiles, integrated product design, photography and situated media, interior and spatial design, visual communication, interaction design and animation.
- ▶ The faculty houses the Motion Capture Laboratory, an industry standard facility that allows students to use the same world-class system as leading animation production companies.
- ▶ The digital workshop provides specialist equipment for the fabrication of models and prototypes including 3D printers and laser cutters.

# Why choose to do your Design & Architecture degree at UTS?

Become a leader in Design, Architecture or the Built Environment

As a UTS Design graduate, you will be equipped with the knowledge, skills and experiences applicable to your design career. You will be encouraged to develop your own personal brand of imagination and creativity which will support you as a leader of the next generation of designers.

Establish your future career through local and international industry networks

UTS's range of connections will give you an insight into how industry works and what employers look for in graduates.

Learn from leading industry professionals

Many of UTS's Design, Architecture and Building lecturers are leaders in their field and actively working in their industry, so you'll get the most relevant and up-to-date teaching. This experience-based approach, means you will graduate with the skills, knowledge and ability sought by employers worldwide.

On average 85% of students who complete a course from the

Faculty of Design, Architecture and Building have a full time job one year after graduation and many others start their own businesses. Employers who hire UTS graduates include internationally renowned fashion labels such as Sass & Bide, Alexander McQueen, Victoria's Secret and the Faculty has established strong partnerships and collaborations with leading companies such as Google, Stockland and Westpac.

Great graduate average starting salaries from \$51,200\*

Design, Architecture and Building graduate salaries are well above average for the industry starting at \$51,200\* in the first year of full-time employment.

Showcase your work in front of industry

Design, Architecture and Building students can showcase work at various faculty exhibitions where industry professionals are invited to engage and interact with students, and scout for bright new talent.

\*Australian Resident first degree graduates who were in full-time employment. Results are based on the 2013 Australian Graduate Survey. (AGS)

### Careers in Design & Architecture

Animator	Arch	Architect		Architect
Urban Designer	Design N	Management Ex	Exhibition designer Graphic Designer	
Fashion De	signer	Interior	Designer	Art / Creative Director
Industrial Designer	Proc	Product Designer		Professional Photographer



# UTS:INSEARCH DIPLOMA OF DESIGN & ARCHITECTURE

# 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 Design and Architecture faculty begins here.

Dr Matthew Holt
Design & Architecture Program Manager
UTS:INSEARCH

## Design pathways into UTS

The Design pathway you take into UTS will depend on your English proficiency and Academic qualifications. For Academic and English entry requirements please refer to pages 63 - 67 within this guide.

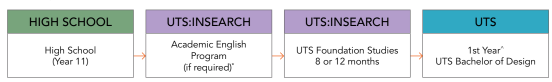
### Pathway 1

HIGH SCHOOL	UTS:INSEARCH	UTS:INSEARCH	UTS
High School (Year 12)	Academic English Program (if required)*	UTS:INSEARCH Diploma of Design 8, 12 or 16 months	1st Year (36 credit points) <sup>^</sup> UTS Bachelor of Design

#### Pathway 2



#### Pathway 3



<sup>\*</sup>Only students who do not meet the English entry requirements of a UTS:INSEARCH Academic Program.

<sup>^</sup>Based on no more than two subject failures.



# Reasons to study Design & Architecture at UTS:INSEARCH











#### 36 credit points guaranteed

Students who successfully complete their diploma will receive 36 credit points for all design and architecture degrees at UTS.

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.

#### Design or Architecture streams

In the Diploma of Design & Architecture there are two streams offered - Design or our new Architecture stream. Students wishing to study Architecture or Landscape at UTS will take the Architecture stream. For all other UTS design degrees students will take the Design stream (Interior and Spatial Design, Visual Communication, Animation, Fashion and Textiles, Integrated Product Design and Photography and Situated Media).

#### Access to the latest software

You will have access to the latest Architectural 3D computer and Adobe software.

#### Subjects co-written by UTS

UTS:INSEARCH subjects are designed in conjunction 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.

You will complete your own work-ready design portfolio

All design students will get to complete their own work-ready portfolio as part of the final assessment. This is a great tool to show to potential employers.

#### **UTS** guest speakers

Benefit from guest speakers and industry experts from UTS: Design, Architecture and Building who will review your final projects.

# Choosing your Diploma of Design & Architecture

	ACCELERATED DIPLOMA 2 Semesters CRICOS code: 082795C	STANDARD DIPLOMA 3 Semesters CRICOS code: 082796B	<b>EXTENDED DIPLOMA</b> 4 Semesters CRICOS code: 080144K
Duration	2 semesters, 8 months	3 semesters, 12 months	4 semesters, 16 months
	IELTS: 6.0 overall with 6.0 in writing <b>or</b> UTS:INSEARCH Academic English level: AE4 with pass grade	IELTS: 6.0 overall with 6.0 in writing <b>or</b> UTS:INSEARCH Academic English level: AE4 with pass grade	IELTS: 5.5 overall with 5.0 in all bands UTS:INSEARCH Academic English level: AE3 with pass grade
Leads to	UTS Bachelor of Design and Arc	chitecture	
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 subjects – 4th semester

See pages 64 - 67 for your country's entry requirements

# Design & Architecture subjects by semester

		SEMESTER 1	SEMESTER 2	SEMESTER 3	SEMESTER 4
am	ACCELERATED DIPLOMA	<ul> <li>Academic and Design         <ul> <li>Communication</li> </ul> </li> <li>Design Studio</li> <li>Spatial Design</li> <li>Architectural History and Theory:         <ul> <li>Orientations</li> </ul> </li> </ul>	<ul> <li>Design Inquiry</li> <li>Design Project</li> <li>Architectural         History and Theory:         Modernity and         Modernism     </li> </ul>		
Architecture Stream	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 English</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</li> <li>History and</li> <li>Theory:</li> <li>Modernity and</li> <li>Modernism</li> </ul>	▶ Design Project
		SEMESTER 1	SEMESTER 2	SEMESTER 3	SEMESTER 4
٤	ACCELERATED DIPLOMA	<ul> <li>Academic and Design         <ul> <li>Communication</li> </ul> </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>		
Design Stream	STANDARD DIPLOMA	<ul> <li>Academic and Design         <ul> <li>Communication</li> </ul> </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 English</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</li><li>Thinking</li></ul>	▶ Design Project



### Diploma of Design & Architecture offers two streams

The Diploma of Design and Architecture introduces you to the practical and problem-solving skills essential to becoming a designer and/or Architect and for further design studies.



Which stream?



Design

Architecture

In the Diploma of Design & Architecture, all students will study the same core subjects and then will split into one of two streams - Design or Architecture.

Under the Design stream students will study:

- Researching Design History
- Design Thinking

Under the Architecture stream students will study:

- Architectural History and Theory: Orientations
- Architectural History and Theory: Modernity and Modernism

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

- **▶** Architecture
- ▶ Landscape
- **▶** Animation
- Visual Communication
- **▶ Interior and Spatial Design**
- **▶** Fashion and Textiles
- **▶ Integrated Product Design**
- ▶ Photography and Situated Media



Kevin Alexander Su, a Designer and UTS:INSEARCH teacher

"I love teaching design because the studio environment can be so full of creative energy and unexpected exchanges of ideas. I have found it a very rewarding experience in directing students to sources of design inspiration they may not have considered or encountered before."

## Meet Yori



#### Yori, Indonesia

"UTS:INSEARCH has introduced me to a lot of interesting design branches, which I would not have tried let alone known, if not for the assignments. The supportive and friendly teachers and tutors at UTS:INSEARCH were invaluable. Without their support and help I would have not achieved the marks that I was aiming for."

### **Pathway**

**UTS:INSEARCH** Diploma of Design

Will study the Bachelor of Animation at UTS

### Find out if you qualify

See pages 63 - 67 for entry requirements

# **UTS:ENGINEERING**

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



#### **UTS** fast facts

- UTS: Engineering is a leader in practice-based learning and industry engagement in Australia
- Study in the brand new \$229 million environmentally friendly Engineering and IT building
- Offers two sixmonth internships for undergraduate Engineering students

Credit right image: Andrew Worssam

# Why choose to do your Engineering degree at UTS?

# Gain practical experience while you study

As a UTS Engineering student you can undertake valuable internships integrating what you learn in the classroom into a work environment.

# Recognition of your degree around the world

UTS:Engineering is widely regarded as Australia's leading practice-based engineering program. Plus UTS is rated in the top 150 universities in the world for Civil and Structural Engineering, and in the top 200 universities for Electrical and Mechanical Engineering by the QS World University Subject Rankings.

# Learn in the new A\$229m Engineering and IT Building

Filled with state-of-the-art teaching spaces, cutting-edge environmental features and collaborative student spaces, the new building has been 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.

The building is in itself a living, breathing laboratory, embedded with wireless sensors to monitor temperature, air quality, noise and dust particles. You can benefit from the prestigious Industry Advisory Network (IAN), a rewarding body that links UTS and industry.

# Graduate salary and employment prospects well above the national average

UTS Engineering graduates earn an impressive average salary of \$63,782\* in their first year of full-time work. Employers include MIRVAC, Lend Lease, The Australian Government, Unilever and more.

#### Support for women in Engineering

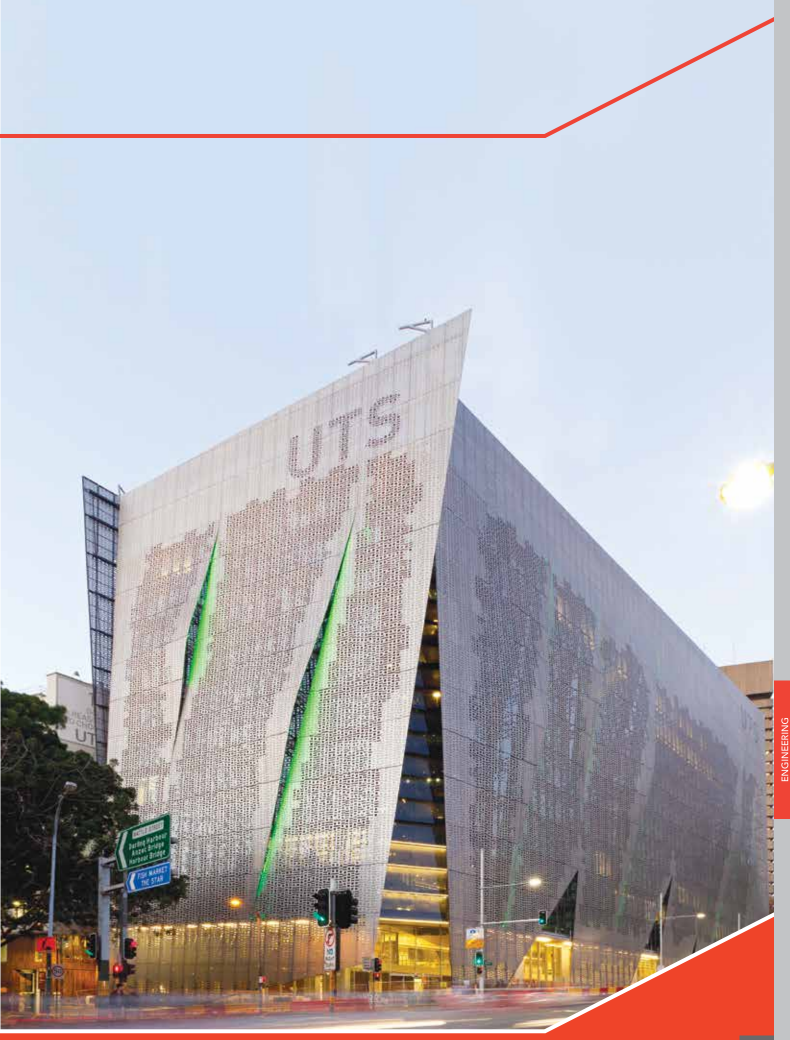
The UTS Women in Engineering and IT Program offers support to female UTS:Engineering students, including scholarships, mentoring, referrals and networking opportunities.

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

\*Australian-resident first degree graduates who were in full-time employment. Results are based on the 2013 Australian Graduate Survey.

### Careers in Engineering

Biomedical Engineer	Engineering Consulta	ant So	oftware D	Development Manager
Network Security Consul	tant Enviror	mental Engineer		Electrical Engineer
Structural Engineer	Mechatronics Engine	eer -	Telecomr	munications Engineer
Mechanical Engineer	Civil Engineer	Project Engin	eer	Researcher



# UTS:INSEARCH DIPLOMA OF ENGINEERING

# Message from the Engineering Program Manager



Fantastic opportunities, lots of different fields, the chance to be part of a renowned group of professionals and always in demand - what's not to like about a career in engineering?

If you are looking to study a degree in Engineering at UTS – then a Diploma of Engineering with us could be your perfect starting point.

Dr David Wheeler Engineering Program Manager UTS:INSEARCH

## **Engineering pathways into UTS**

The Engineering pathway you take into UTS will depend on your English proficiency and Academic qualifications. For Academic and English entry requirements please refer to pages 63 - 67 within this guide.

#### Pathway 1



#### Pathway 2



#### Pathway 3



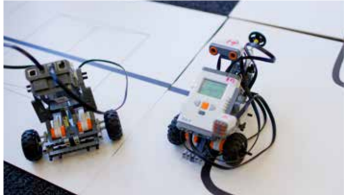
<sup>\*</sup>Only students who do not meet the English entry requirements need to enter a UTS:INSEARCH academic program.

<sup>^</sup>Based on no more than two subject failures



# Reasons to study Engineering at UTS:INSEARCH







# FAST TRACK\* into the second year of your UTS Engineering degree

UTS:INSEARCH Diploma of Engineering students are guaranteed\* entry into the second year of the UTS Bachelor of Engineering (Honours).

#### 48 credit points guaranteed

International students who successfully complete their diploma with no more than two subject failures will receive 48 credit points towards their UTS Engineering degree.

# Study the same subjects as first year UTS Engineering students

The Diploma of Engineering at UTS:INSEARCH is designed in close collaboration with UTS:Engineering so the educational outcomes for Diploma students are the same as those for first year UTS degree students.

#### 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.

# Access the new \$A229 million Engineering and IT Building

Filled with state-of-the-art teaching spaces, cutting-edge environmental features and collaborative student spaces, the new building has been designed to fuse technology with modern teaching to support UTS' Model of Learning, and to cultivate the specific skills required for the Engineering and IT industries.

#### Get ready for university study

Develop the transferable and personal skills required for university study and later for professional life through topics such as engineering communication, networking essentials and programming fundamentals.

 $<sup>{}^{\</sup>star} \ \text{For international students upon completion of a UTS:INSEARCH \ Diploma \ of Engineering \ with \ no \ more \ than \ two \ subject \ failures$ 

# Choosing your Diploma of Engineering

	ACCELERATED DIPLOMA 2 Semesters CRICOS code: 070305C	STANDARD DIPLOMA 3 Semesters CRICOS code: 070304D	EXTENDED DIPLOMA 4 Semesters CRICOS code: 080145J
Duration	2 semesters, 8 months	3 semesters, 12 months	4 semesters, 16 months
	IELTS: 6.0 overall with 6.0 in writing <b>or</b> UTS:INSEARCH Academic English level: AE4 with pass grade	IELTS: 6.0 overall with 6.0 in writing <b>or</b> UTS:INSEARCH Academic English level: AE4 with pass grade	IELTS: 5.5 overall with 5.0 in all bands  UTS:INSEARCH Academic English level: AE3 with pass grade
Leads to	UTS Bachelor of Engineering (ch	noose your major)	
Credit points	48	48	48
Total subjects	9	9	12
Subjects per semester	5 subjects – 1st semester 4 subjects – 2nd semester	3 subjects per semester	3 subjects per semester

See pages 64 - 67 for your country's entry requirements

# Engineering subjects by semester

	SEMESTER 1	SEMESTER 2	SEMESTER 3	SEMESTER 4
Accelerated Diploma	<ul> <li>Academic and Technical Communication</li> <li>Chemistry 1</li> <li>Networking Essentials</li> <li>Physical Modelling</li> <li>Electives:</li> <li>Mathematical Modelling 1 or Foundation Mathematics</li> </ul>	<ul> <li>Engineering Communication</li> <li>Electives:</li> <li>Informatics: Visual Basic or Programming Fundamentals</li> <li>Statics (Civil Engineering only) or Introduction to Electrical Engineering</li> <li>Mathematical Modelling 2 or Mathematical Modelling 1</li> </ul>		
Standard Diploma	<ul> <li>Academic and Technical Communication</li> <li>Physical Modelling</li> <li>Electives:</li> <li>Mathematical Modelling 1 or Foundation Mathematics</li> </ul>	<ul> <li>Engineering Communication</li> <li>Networking Essentials</li> <li>Electives:</li> <li>Mathematical Modelling 2 or Mathematical Modelling 1</li> </ul>	<ul> <li>Chemistry 1</li> <li>Electives:</li> <li>Informatics: Visual         Basic or Programming             Fundamentals     </li> <li>Statics (Civil Engineering             only) or Introduction to         Electrical Engineering     </li> </ul>	
Extended Diploma	<ul> <li>Introduction to Mathematics</li> <li>Introduction to Physics</li> <li>Academic English</li> </ul>	<ul> <li>Academic and Technical Communication</li> <li>Physical Modelling</li> <li>Electives:</li> <li>Foundation Mathematics or Mathematical Modelling 1</li> </ul>	<ul> <li>Engineering         Communication</li> <li>Networking Essentials</li> <li>One elective:         <ul> <li>Mathematical Modelling</li> <li>or Mathematical</li> <li>Modelling 2</li> </ul> </li> </ul>	<ul> <li>Chemistry 1</li> <li>Electives:</li> <li>Informatics: Visual         Basic or Programming             Fundamentals     </li> <li>Statics (Civil Engineering             only) or Introduction to         Electrical Engineering     </li> </ul>

<sup>\*</sup> Students studying the Diploma of Engineering should have competencies equivalent to those of Year 12 High School subjects in mathematics, physics and chemistry. For specific details of assumed knowledge please see our website.







#### From the UTS:INSEARCH Diploma of Engineering straight into UTS

The UTS:INSEARCH Diploma of Engineering program is designed in collaboration with the UTS Faculty of Engineering, which means the educational outcomes for Diploma of Engineering students are the same as the outcomes for first year students studying the UTS Bachelor of Engineering (Honours).



#### Shallu from India

"If you're keen on studying Engineering at UTS and need that extra support in your first year, I would definitely recommend to study with UTS:INSEARCH. The teachers are fantastic, they really are supportive and help you with anything at all.

Whether it be reminding you of an upcoming test or giving advice after class – it really makes a difference. In fact my family have noticed how much my confidence has increased."

### **Pathway**

Shallu is currently studying a Diploma of Engineering

Plans to study the Bachelor of Engineering majoring in Software Development at UTS You will receive 48 credit points towards the following UTS Bachelor of Engineering (Honours) majors:

- **▶** Biomedical
- ▶ Civil (Structures)
- **▶ Civil (Construction)**
- **▶** Environmental
- ▶ Electrical
- ► Information and Communication Technologies
- **▶** Innovation
- Mechanical
- ▶ Mechatronic

Plus the Bachelor of Engineering (Honours) Diploma in Professional Engineering Practice in all the above majors.

The 2014 Academic Ranking of World Universities (ARWU) ranked UTS in the top 150 for engineering/ technology.

## Find out if you qualify

See pages 63 - 67 for entry requirements

# UTS:INFORMATION TECHNOLOGY

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



#### **UTS** fast facts

- UTS: Information
   Technology is a leader in practice-based learning and industry engagement in Australia
- Study in the brand new \$229 million environmentally friendly Engineering and IT building
- A range of exciting internships are available for undergraduate students

# Why choose to do your IT degree at UTS?

#### Study with the IT leaders

UTS is rated in the top 150 universities in the world for Computer Science and Information Systems by the QS World University Subject Rankings (2014) – so you'll be studying with one of the leaders in IT education.

# Gain practical experience while you study

As a UTS:IT student you will have the opportunity to undertake work placements with leading organisations, integrating what you learn in the classroom into a work environment. All courses are practical, industry-focused and are regularly updated so you know you are learning the skills employers want from the start.

# The new A\$229 million Engineering and IT Building

Filled with state-of-the-art teaching spaces, cutting-edge environmental features and collaborative student spaces, the new building has been 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.

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

# Graduate salary and employment prospects well above the national average

UTS IT graduates earn an impressive average salary of \$63,782\* in their first year of full-time work.

# Develop your skills with the latest technology

UTS:IT boasts the most advanced data arena facility of its kind in Australia. Plus you can immerse yourself in a disruptive technology lab, 16 well-equipped PC labs, a Games Studio, a software development studio and four purpose-built networking labs, fully resourced by Cisco Systems.

# Support for women in Engineering and IT

The Women in Engineering and IT Program offers exceptional support to female UTS:IT students, including scholarships, mentoring, referrals and networking opportunities.

# Careers in UTS Information Techonology

Business Analyst	Information Sy	rstems Manager	Programmer/Developer
IT Consultant	Network Specialist	Software Deve	eloper Systems Analyst
Web Developer	Compute	er Animator	Games Developer

<sup>\*</sup>Australian-resident first degree graduates who were in full-time employment. Results are based on the 2013 Australian Graduate Survey.



# UTS:INSEARCH DIPLOMA OF INFORMATION TECHNOLOGY

# 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.

Jasmine Cheng Information Technology, Program Manager UTS:INSEARCH

# Information Technology pathways into UTS

The Information Technology pathway you take into UTS will depend on your English proficiency and Academic qualifications. For Academic and English entry requirements please refer to pages 62 - 67 within this guide.

#### Pathway 1



<sup>\*</sup>Only students who do not meet the English entry requirements of a UTS:INSEARCH Academic Program.

<sup>^</sup>Based on no more than two subject failures.



# Reasons to study Information Technology at UTS:INSEARCH







FAST TRACK\* into the second year of your UTS IT degree

On successful completion of your Diploma of Information Technology you can go straight into the second year\* of a UTS Bachelor of Science in Information Technology or a combined Bachelor of Business/Bachelor of Science in Information Technology.

#### 48 credit points guaranteed

Students who successfully complete their diploma with no more than two subject failures will receive 48 credit points towards their UTS Information Technology degree.

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

The Diploma of Information Technology is designed in close collaboration with UTS so the educational outcomes for Diploma of IT students are the same as first year UTS IT degree students.

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

### Tutorials that are engaging and highly interactive

Our Information Technology classes offer a blended learning approach that combines traditional classroom teaching with technology-based learning. This innovative approach will allow for a more engaging and interactive student experience that will help improve your learning outcomes.

### Access the new \$A229 million Engineering and **IT Building**

Filled with state-of-the-art teaching spaces, cutting-edge environmental features and collaborative student spaces, the new building has been 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

Learn in small class sizes within a highly supportive learning culture that includes access to academic advisers, study skills workshops and supported learning initiatives.

Which Diploma of IT program is right for me?

# Choosing your Diploma of Information Technology

	ACCELERATED DIPLOMA 2 Semesters CRICOS code: 070299G	STANDARD DIPLOMA 3 Semesters CRICOS code: 053604M	EXTENDED DIPLOMA 4 Semesters CRICOS code: 080146G
Duration	2 semesters, 8 months	3 semesters, 12 months	4 semesters, 16 months
English entry requirements	IELTS: 6.0 overall with 6.0 in writing <b>or</b> UTS:INSEARCH Academic English level: AE4 with pass grade	IELTS: 6.0 overall with 6.0 in writing <b>or</b> UTS:INSEARCH Academic English level: AE4 with pass grade	IELTS: 5.5 overall with 5.0 in all bands  UTS:INSEARCH Academic English level: AE3 with pass grade
Leads to	UTS Bachelor of Science in Infor	mation Technology (choose your m	ajor)
Credit points	48	48	48
Total subjects	9	9	12
Subjects per semester	5 subjects – 1st semester 4 subjects – 2nd semester	3 subjects per semester	3 subjects per semester

See pages 64 - 67 for your country's entry requirements

# Information Technology subjects by semester

	SEMESTER 1	SEMESTER 2	SEMESTER 3	SEMESTER 4
Accelerated Diploma	<ul> <li>Academic and IT Communication</li> <li>Introduction to Information Systems</li> <li>Networking Essentials</li> <li>Programming Fundamentals</li> <li>Web Systems</li> </ul>	<ul> <li>Business Requirements Modelling*</li> <li>Collaborative Business Processes*</li> <li>Applications Programming**</li> <li>Database Fundamentals</li> </ul>		
Standard Diploma	<ul> <li>Academic and IT Communication</li> <li>Introduction to Information Systems</li> <li>Programming Fundamentals</li> </ul>	<ul> <li>Business Requirements Modelling*</li> <li>Networking Essentials</li> <li>Web Systems</li> </ul>	<ul> <li>Applications Programming**</li> <li>Collaborative Business* Processes</li> <li>Database Fundamentals</li> </ul>	
Extended Diploma	<ul><li>IT Essentials</li><li>Programming</li><li>Academic English</li></ul>	<ul> <li>Academic and IT         Communication</li> <li>Introduction to         Information Systems</li> <li>Programming         Fundamentals</li> </ul>	<ul> <li>Business Requirements Modelling*</li> <li>Networking Essentials</li> <li>Web Systems</li> </ul>	<ul> <li>Applications         Programming**</li> <li>Collaborative         Business Processes*</li> <li>Database         Fundamentals</li> </ul>

<sup>\*</sup>Pre-requisite is Introduction to Information Systems

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





# From the UTS:INSEARCH Diploma of Information Technology straight into UTS

The UTS:INSEARCH Diploma of Information Technology is designed in collaboration with the UTS Faculty of Engineering and Information Technology, which means the educational outcomes are the same as first year Bachelor of Science in Information Technology, Diploma of Information Technology Professional Practice students at UTS.

International students who graduate from the UTS:INSEARCH Diploma of Information Technology are guaranteed a place in the corresponding undergraduate degree at UTS if they successfully complete their UTS:INSEARCH Diploma with no more than two subject failures.



### Danny, China

"Studying at UTS and UTS:INSEARCH has really given me a great head start in my career. UTS is perfect for IT students because the courses such as software development simulate real work situations so when you do start working, you have good confidence as you know you have the skill set already. Since graduating from UTS, I have had the opportunity to develop SMART TV applications for large brands such as Panasonic, Samsung and LG.

### **Pathway**

Diploma of Information Technology at UTS:INSEARCH

Bachelor of Information Technology (Software Development)

Working full-time as a Software Developer for Global company, Addeco TV 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

UTS is ranked in the top 150 for Computer Science in the 2014 subject rankings.\*

\* Shanghai Jiao Tong's Academic Ranking of World Universities (ARWU).

### Find out if you qualify

See pages 63 - 67 for entry requirements

# **UTS:SCIENCE**

An exciting place to learn, build connections and experience modern applications of science

# Why choose to do your Science degree at UTS?

#### **UTS** fast facts

- UTS:Science is a first-class research intensive faculty boasting sought after graduates
- UTS:Science installed the DeltaVision OMX Blaze, a world first imaging system to gain new insights into the behaviour of infectious diseases
- UTS was the first university in Australia to start an undergraduate degree in Forensic Science

#### Access world-class Science facilities

UTS Science facilities are comparable to, if not better than those used in advanced commercial laboratories. Over \$110 million has been invested in its existing facilities, making it one of the best science faculties in Australia.

At the end of 2014, UTS Science will add another new building with specialised teaching, research and collaboration spaces for students and academics. It will also have a Super Lab, one of only two in Australia. A Super Lab is a large scale, multidisciplinary laboratory fitted with the latest technology and equipment.

# Graduate starting salaries from \$49,963\*\*

UTS prides itself on real-world practice-oriented learning that combines specialist practical skills and knowledge with other vital attributes sought by employers such as communication skills, teamwork, critical thinking and analytical skills.

Examples of employers who hire UTS graduates include the Royal Prince Alfred Hospital, CSIRO, Garvan Institute, Australian Federal Police, PricewaterhouseCoopers and many more.

#### Inclusive practical learning

You will build connections and experience modern applications of science and mathematics while studying at UTS Science. You will be exposed to laboratory or clinical work from day one of your studies with around 20 contact hours each week.

# A world-class research intensive faculty

UTS Science was rated 'better than world standard' in the recent ERA\* report conducted by the Australian Research Council which is a testament of our talented and dedicated lecturers. UTS Science has a strong research culture and engages with industry and the community, and conducts research with impact to our society and the economy.

\*Australian-resident first degree graduates who were in full-time employment. Results are based on the 2013 Australian Graduate Survey.

\*\*ERA is conducted by the Australian Research Council. The most recent ERA report was released in December 2012.

### **Careers in Science**

Forensic Scientist	Researcher	Stock Market Analyst	Chemist	Laboratory Manager
Physicist	Marine Biologist	Mathematician	Environmental Analyst	Conservation Consultant



# **UTS:INSEARCH** DIPLOMA OF SCIENCE

# Message from the Science Program Manager



Do you like finding out how things work? Are you a problem solver?

Then Science may be the course for you.

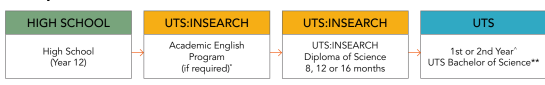
Our Diploma of Science not only leads to a UTS Science degree but you'll also have access to lots of academic support so you will be well prepared before entering UTS. Making it the perfect start to your Science studies.

Dr David Wheeler Science Program Manager **UTS:INSEARCH** 

## Science pathways into UTS

The Science pathway you take into UTS will depend on your English proficiency and Academic qualifications. For Academic and English entry requirements please refer to pages 63 - 67 within this guide.

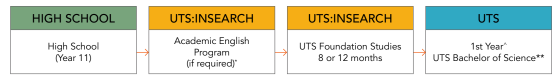
#### Pathway 1



#### Pathway 2



#### Pathway 3



- \*Only students who do not meet the English entry requirements of a UTS:INSEARCH Academic Program.

  ^For international students upon completion of a UTS:INSEARCH diploma with no more than two subject failures.
- \*\* Plus other Science degrees see page 61



# Reasons to study Science at UTS:INSEARCH









Fast track\* into the second year of your UTS Science Degree and get 48 credit points guaranteed

Diploma of Science students can gain direct entry into the second year of the UTS Bachelor of Science, upon successful completion of the diploma with no more than two subject failures and will also be guaranteed 48 credit points for a number of exciting UTS Science majors.

#### Physical Sciences and Life Sciences

Under the Diploma of Science there are two streams offered, Physical Sciences and Life Sciences. Students will study the same core subjects plus the four subjects that come under the stream they are studying.

#### Practice-oriented classes

Students will enjoy practical classes that encourage critical thinking which they can apply to real science problems.

#### New state-of-the art science building

The new science building provides teaching and learning, research and collaborative spaces for the UTS community. It includes UTS Super Lab one of only two in Australia that aims to facilitate the buzz of a multi-disciplinary environment while ensuring students feel part of an intimate class group.

#### Subjects designed by UTS Science

Subjects are designed in consultation with the UTS science faculty and students will have access to world-class, cutting-edge UTS science teaching laboratories.

### Subjects taught by highly professional teachers

UTS:INSEARCH Diploma of Science teachers are highly rated for their expertise, enthusiasm and experience.

<sup>\*</sup>Based on successful completion of your diploma with no more than two subject failures.

# Choosing your Diploma of Science

	ACCELERATED DIPLOMA 2 Semesters CRICOS code: 070302F	STANDARD DIPLOMA 3 Semesters CRICOS code: 070301G	<b>EXTENDED</b> 4 Semesters CRICOS code: 080147G
Duration:	2 semesters, 8 months	3 semesters, 12 months	4 semesters, 16 months
English entry requirements	IELTS: 6.0 overall with 6.0 in writing <b>or</b> UTS:INSEARCH Academic English level: AE4 with pass grade	IELTS: 6.0 overall with 6.0 in writing <b>or</b> UTS:INSEARCH Academic English level: AE4 with pass grade	IELTS: 5.5 overall with 5.0 in all bands UTS:INSEARCH Academic English level: AE3 with pass grade
Leads to	UTS Bachelor of Science (choose	e your major) plus other Science de	grees (see page 61)
Credit points	48*	48	48
Total subjects	9	9	12
Subjects per semester	5 subjects – 1st semester 4 subjects – 2nd semester	3 subjects per semester	3 subjects per semester

 $<sup>^{\</sup>star}$  42-48 credit points for other science degrees. See pages 64 - 67 for your country's entry requirements

# Science subjects by semester

		SEMESTER 1	SEMESTER 2	SEMESTER 3	SEMESTER 4
seo	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>		
Life Sciences	STANDARD	<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	<ul> <li>Introduction to         Mathematics</li> <li>Introduction to Physics</li> <li>Academic English</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>
		SEMESTER 1	SEMESTER 2	SEMESTER 3	SEMESTER 4
es	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>		
Physical Sciences	STANDARD	<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>	
	EXTENDED DIPLOMA	<ul><li>Introduction to Mathematics</li><li>Introduction to Physics</li><li>Academic English</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</li><li>Physics in Action</li><li>Introduction to Materials</li></ul>

<sup>\*</sup>Students studying the Diploma of Science should have competencies equivalent to those of Year 12 High School subjects in Mathematics, Physics and Chemistry. For specific details on assumed knowledge please see our website insearch.edu.au







### Diploma of Science, choose your stream

The UTS:INSEARCH Diploma of Science provides students with knowledge and scientific background of the core disciplines of physics and chemistry. It provides a pathway to the Bachelor of Science at UTS in a number of exciting majors.



Which



**Physical Sciences** 

Under the Diploma of Science, all students will study the same core subjects and then will split into one of two streams - Physical Sciences or Life Sciences. Each stream has four specialised subjects shown below.

#### **Physical Sciences**

- ▶ Foundation Mathematics
- Physics in Action
- Introduction to Materials
- Mathematical Modelling 1

#### Life Sciences

- ▶ Cell Biology and Genetics
- Statistical Design and Analysis
- ▶ Human Anatomy and Physiology

- Biocomplexity

# **Meet Jenny**

"I loved the small class sizes, together with the learning assistance sessions..."

#### Jenny, Vietnam

"UTS:INSEARCH helped me in achieving my goal. The pathway program offers essential knowledge and skills which allowed me to be well prepared and confident for my studies at UTS. I loved the small class sizes, together with the learning assistance sessions – you really get the most out of your studies as a student at UTS:INSEARCH."

#### **Pathway**

**UTS:INSEARCH** Diploma of Science graduate

Now studying a UTS Bachelor of Science (Biomedical Science)

Also undertaking biomedical research for a Sydney cancer institute

You will receive 48 credit points towards the following UTS **Bachelor of Science majors:** 

- **▶** Applied Chemistry
- ▶ Applied Physics
- **Biomedical Science**
- **▶** Biotechnology
- **▶ Chemical Sciences**
- **▶** Environmental Sciences
- **▶** General (Life Sciences)
- ► General (Physical Sciences)
- **▶ Medical and Molecular Biosciences**
- **▶ Medical Science**
- ▶ Nanotechnology
- **▶ Physical and Advanced Materials** And the following UTS Bachelor degrees:
- **▶** Bachelor of Biomedical Science
- **▶** Bachelor of Biotechnology
- **▶** Bachelor of Environmental Biology
- **▶** Bachelor of Medical Science
- **▶** Bachelor of Marine Biology

#### **NEW UTS degrees launching** in 2015!

- ▶ Bachelor of Advanced Science (Advanced Materials)
- Bachelor of Advanced Science (Environmental Biotechnology)
- ▶ Bachelor of Advanced Science (Pre-Medicine)
- **▶** Bachelor of Biomedical Physics
- ▶ Bachelor of Medicinal Chemistry\*

\*Only for students who study the Life Sciences stream in the diploma. Students who complete the Physical Sciences stream will receive 42 credit points.

Plus 42 credit points towards the following UTS degrees:

- **▶** Bachelor of Forensic Biology in **Biomedical Science**
- **▶** Bachelor of Forensic Science in Applied Chemistry

### Find out if you qualify

See pages 63 - 67 for entry requirements

# English Course Entry Requirements

# The right level of English

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

Before you begin your UTS:INSEARCH academic course or UTS undergraduate or postgraduate degree you will need to find out if you have the correct level of English skills.

If you have a current IELTS or TOEFL score (no older than 12 months), refer to the table on page 18 that will indicate which level of English and the minimum number of weeks of English you will need to study before you commence your academic studies.

Having an IELTS or TOEFL result will assist in estimating the duration of your English language studies for UTS Foundation Studies, UTS:INSEARCH diploma and degree programs.

#### Period of Validity

Please note these guidelines for guaranteed placement in a particular English level are minimum requirements based on IELTS, TOEFL or PTE (Academic) scores no older than 12 months at the date of starting your UTS:INSEARCH English studies. To qualify to enter a particular level, you will need to provide an original IELTS, TOEFL or PTE (Academic) result.

#### UTS:INSEARCH placement test

If you do not have a current IELTS or TOEFL result, you will need to sit the UTS:INSEARCH placement test which is conducted at all UTS:INSEARCH agents' offices or on the morning of the first day of term.

#### **Exit Testing**

You will be given a test at the end of each level of study. Your result in this test will be used to determine your progression to the next level.

# English language entry requirements

	UTS Foundation Studies				
UTS Foundation Studies (Standard)		UTS Foundation Studies (Accelerated)			
IELTS (Academic)	5.5 Overall with minimum 5.0 in all bands	5.5 Overall with minimum 5.0 in all bands			
TOEFL - PB	525 TWE 4.0	525 TWE 4.0			
TOEFL - CB	197 TWE 4.0	197 TWE 4.0			
TOEFL - iBT	71 with 16 in writing	71 with 16 in writing			
Insearch English	AE3 with pass grade	AE3 with pass grade			
Pearson Test of English PTE (Academic)	Overall 46, no communicative skill score less than 38	Overall 46, no communicative skill score less than 38			

	UTS:INSEARCH Diploma Cou		
	Standard Diploma	Accelerated Diploma	Extended Diploma
IELTS (Academic)	6.0 overall with 6.0 in writing	6.0 overall with 6.0 in writing	5.5 overall with minimum 5.0 in all bands
TOEFL - PB	550 TWE 4.5	550 TWE 4.5	525 TWE 4.0
TOEFL - CB	213 TWE 4.5	213 TWE 4.5	197 TWE 4.0
TOEFL - iBT	80 writing 21	80 writing 21	71 with 16 in writing
Insearch English	AE4 with pass grade	AE4 with pass grade	AE3 with pass grade
Pearson Test of English PTE (Academic)	Overall 54, no communicative skill score less than 54	Overall 54, no communicative skill score less than 54	Overall 46, no communicative skill score less than 38

## **Extra information**

International students who undertook their senior high schooling in the Australian Education System will be required to sit the IELTS test in the following cases: They have undertaken only Year 11 and/or they have achieved a low average mark in HSC.

If you are planning to go to UTS successful completion of level AE5 is required for most UTS degrees\*.

#### Entry to UTS

Please check the minimum grades to meet the English entry requirement for UTS courses at www.uts.edu.au/international

<sup>\*</sup> Please check the UTS website for details and English requirements

# Academic Requirements

COUNTRY OF EDUCATION	UTS FOUNDATION ST	JDIES	UTS:INSEARCH DIPLOMA COURSES			
	UTS Foundation Studies (Standard)	UTS Foundation Studies (Accelerated)	Standard Diploma	Accelerated Diploma	Extended Diploma	
Australia (International students at high school in Australia)	Successful completion of Year 11	Successful completion of Year 11 with superior grades	NSW/NT/SA/WA/ TAS/VIC HSC: HSC Subject Average of 67% (Based on non VET subjects)  NSW/NT/SA/WA/TAS/VIC HSC: HSC Subject Subject Average of 75%. (Based on non VET subjects)			
			Queensland Year 12: Maximum OP 16	Queensland Year 12: Maximum OP 15		
Bangladesh	Completion of HSC	HSC Second Div (50%)	HSC: 2nd Division (53% grade	) GCE: 2 A Level passes	1 D grade and 1 E	
Bahrain	Completion of HSC	GSSC 75% <b>or</b> equivalent	General Secondary Sch	ool Certificate: 78% <b>or</b> e	quivalent	
Brazil	Segundon Grau 5.3 or Greater	Segundon Grau 6.0 <b>or</b> Greater	Segundo Grau 7.0 <b>or</b> g	reater		
Brunei	GCE: 3 O level Passes	GCE: 4 O level passes	GCE: 2 A level passes 1	D grade and 1 E grade		
Cambodia	Successful completion of the Diploma of Upper Secondary Education with minimum 50%	Successful completion of the Diploma of Upper Secondary Education with a C grade	Successful completion of post secondary qualification AQF Cert IV <b>or</b> higher			
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 are acceptable)			
Canada	Successful completion of Year 11 with at least 4 passes in academic subjects	Successful completion of Year 11 with superior grades in at least 4 academic subjects	Completion of Senior High School with an average 57%			
Chile	Licencia de Educacion Media Secundaria (Academic Secondary Education Certificate)	Licencia de Educacion Media Secundaria grade of 5.0 <b>or</b> better for academic subjects	Licencia de Educación academic subjects	Media Secundaria grade	of 5.4 <b>or</b> better for	
China PRC	Senior Middle 3 <b>or</b> 70% Gao Er Senior Middle 2	Senior Middle 3, 65%	Senior Middle 3 with av	rerage 68.5%		
Colombia	Bachillerato with average 50% <b>or</b> better for academic subjects	Bachillerato with average 60% <b>or</b> better for academic subjects	Bachillerato with average 67% <b>or</b> better for academic subjects			
Egypt	National School Certificate of General Education (Year 11) 40%	National School Certificate of General Education (Year 11) 50%	National School Certificate of General Education (Year 11) 57%			
Ecuador	Average score 14 for academic subjects in the Bachillerato (Year 12 in Ecuador)	Average score 15 for academic subjects in the Bachillerato (Year 12 in Ecuador)	Average score 16 for academic subjects in the Bachillerato (Year 12 in Ecuador)			
Fiji	Completion of Year 6 with an average of 50% for best 4 subjects and at least 50% in English	Completion of Year 6 with an average of 55% for best 4 subjects and at least 50% in English	Completion Year 7 with average 65% for 4 best subjects and at least 50% for English			

<sup>\*</sup>Important note on minimum student age requirement: International students who have met the entry requirements aged 16 years of age at the time of UTS Foundation Studies course commencement are able to join that program, providing: a) they are also packaged with a UTS:INSEARCH Diploma and b) are 17 at the time the Diploma commences.

COUNTRY OF EDUCATION	UTS FOUNDATION STUDIES		UTS:INSEARC	H DIPLOMA COU	RSES
	UTS Foundation Studies (Standard)	UTS Foundation Studies (Accelerated)	Standard Diploma	Accelerated Diploma	Extended Diploma
Hong Kong	Satisfactory completion Senior secondary 5 <b>or</b> HKCEE and 3 in English.	Satisfactory completion of Secondary 5 with 65% average or HKCEE 4 D's and 3 in English or Satisfactory Completion of HKDSE	HKDSE: Total & Grade 3 in Eng	3 points 4 subjects glish	(Cat A only)
India	Successful completion of Year 11 from CBSE or CISCE board (with 60% English from CISCE board) or successful completion of Year 11 (State Board) with a mark of 65% or better	Year 11 from CBSE <b>or</b> CISCE board with a mark of 60% (plus 60% for English from CISCE board) <b>or</b> successful completion of year 11 (State Board) with a mark of 75%	Year 12 with 53% <b>or</b> ISC with 53% and 60% in ISC English exam		
Indonesia	Successful completion of SMU 3 50% <b>or</b> SMU 2 70%	SMU 3 Average Grade 68% in academic subjects	SMU 3: Averag	ge Grade 70% acad	demic subjects
Israel	Successful completion of Year 11	Successful completion of Year 11 with an average mark of 6.8	Bagrut: (Matric	culation Certificate	Average Mark 6.9
Japan	Kotogakko Upper Secondary Certificate: Successful completion <b>or</b> Senior 2 GPA 3.0	Kotogakko Upper Secondary Cert GPA 2.5	Kotogakko Upper Secondary Certificate: GPA 2.8		
Jordan	Tawjihi: with 50% average	Tawjihi: with 55% average	Tawjihi: 58% average		
Kazakhstan	General Education Certificate Average Grade 3.0	General Education Certificate Average Grade 3.5	General Education Certificate Average Grade 3.8		
South Korea	Successful completion of Year 2 Senior 70% average in academic subjects only	Senior High School Leaving Certificate - Average D grade (65%)	High School Leaving Certificate average C grade (72%)		
Kuwait	General Secondary School Certificate : 65% <b>or</b> equivalent	General Secondary School Certificate : 75% <b>or</b> equivalent	General Secon equivalent	dary School Certif	icate: 78% <b>or</b>
Latvia	Certificate of General Secondary Education with average D (academic subjects only)	Certificate of General Secondary Education with average D (academic subjects only)	Certificate of General Secondary Education with average C (6) (academic subjects only)		
Lebanon	Lebanese Secondary 2 (Year 11) average 13 (academic subjects)	Lebanese Secondary 2 (Year 11) average 14 (academic subjects)	Lebanese Baccalaureat General (Year 12) 13		
Macau	Successful completion of Form 5 (English medium school) <b>or</b> Successful completion of Senior middle 2 (Chinese medium school)	English medium schools – Form 5 (60% average) Chinese medium schools - Senior middle 2 65% average			
	Maximum 20 points in 5 subjects or UEC Middle 2 maximum 30 points for 5 subjects	SPM 5 passes at C grade (Forecast acceptable)			e and 1 E grade.
Malaysia	Maximum 20 points in 5 subjects or UEC Middle 2 maximum 30 points for 5 subjects	SPM 5 passes at C grade (Forecast acceptable)		el passes at D grac ts are acceptable)	le <b>or</b> better

# Academic Requirements

COUNTRY OF EDUCATION	UTS FOUNDATION STUDIES		UTS:INSEARCH DIPLOMA COURSES		
	UTS Foundation Studies (Standard)	UTS Foundation Studies (Accelerated)	Standard Diploma	Accelerated Diploma	Extended Diploma
Mauritius	GCE: 3 O level Passes	GCE: 4 O level passes and D for GP	GCE: 2 A Level passes 1 results are acceptable)	D grade and 1 E gra	ade (Forecast
Mexico	Bachillerato with average 6.0 <b>or</b> better for academic subjects	Bachillerato with average 7.0 <b>or</b> better for academic subjects	Bachillerato with average academic subjects	e mark of 7.3 <b>or</b> bett	er for
Myanmar	BEHS/Matriculation exam with an average of 60%	BEHS/Matriculation exam with a minimum of 2 distinctions	Completion of 2 years of Average 57%	f post secondary stu	dy with
Nepal	Proficiency certificate (10+2) 50%	Proficiency certificate (10+2) 55%	Proficiency Certificate (10	0+2) 57%	
Nigeria	SSCE: 4 passes at grade 7 or above	SSCE: 5 passes at grade 6 <b>or</b> above	SSCE: 5 passes, 2 at grad	de 5 <b>or</b> above	
New Zealand	NCEA: Level 2 with 140 points	NCEA: Level 2 completion of 140 credits with 30 credits at level 2, at Merit <b>or</b> Excellence	NCEA: Level 3 with 210 points		
Norway	Pass grade for Year 11	Successful completion of Year 11 with an average grade of 2.0 <b>or</b> better	Upper Secondary Average 4.3 <b>or</b> better		
Oman	Thanawiya Amma - Secondary School Leaving Certificate 65% <b>or</b> equivalent	Thanawiya Amma - Secondary School Leaving Certificate 75% <b>or</b> equivalent	Thanawiya Amma – Seco 78% <b>or</b> equivalent	ondary School Leavir	ng Certificate
Pakistan	Completion of High School Certificate <b>or</b> International Certificate	Completion of High School Certificate with minimum 50% (2nd Div)	Completion of High Scho equivalent	ool Certificate (1st d	iv) 60% <b>or</b>
Papua New Guinea	Completion of year 11 with at least 4 passes academic subjects	National High School Higher School Certificate with average C grade for acad subjects	National High School Ce subjects	rt with avg B grade	for acad
Peru	Baccalaureate with minimum average score of 12	Baccalaureate with minimum average score of 13	Baccalaureate with minin	num average score o	of 14
Philippines	Successful Completion <b>or</b> High School Diploma	Successful completion of High School Diploma: 70%	Successful completion of Cert IV <b>or</b> higher	f post secondary qua	alification AQF
Qatar	Al-Thanawaya - Al Amah General Secondary Education Certificate 65% or equivalent	Al-Thanawaya - Al Amah General Secondary Education Certificate 75% or equivalent	Al-Thanawaya – Al Amah General Secondary Education Certificate: 78%or equivalent		
Russia	General Education Certificate	General Education Certificate Average Grade 3.5	General Education Certificate Average Grade 3.8 <b>or</b> better		
Saudi Arabia	General Secondary Education Certificate 55% or equivalent	General Secondary Education Certificate 60% or equivalent	General Secondary Education Certificate: 66% <b>or</b> equivalent		
Singapore	GCE O'Level 3 Passes	GCE O'Levels - 4 passes SEC 4 (Expess): 5 passes. Forecast results acceptable	GCE: 2A Level passes 1 I results are acceptable)	D grade and 1 E gra	de (Forecast

COUNTRY OF EDUCATION	UTS FOUNDATION STU	JDIES	UTS:INSEARCH DIPLON	1A COURSES		
	UTS Foundation Studies (Standard)	UTS Foundation Studies (Accelerated)	Standard Diploma	Accelerated Diploma	Extended Diploma	
South Africa	Successful completion of Year 11	Successful completion of Year 11 with an average grade of 65% in academic subjects only	Successful completion of Senior Certificate with Matriculation exemption with min pass of D (58%)			
Spain	Segundo de Bachillerato with minimum grade of 5.5	Segundo de Bachillerato with minimum grade of 6.5	Segundo de Bachillerato	with min grade of 7		
Sri Lanka	GCE O'Levels - 3 passes (academic subjects only)	GtCE O'Levels - 4 passes with a credit average (academic subjects only)	GCE: 2 A Level passes 1	C grade and 1 D grad	е	
Sweden	Successful completion of Year 11 with four passes in academic subjects only	Successful completion of Year 11 with a average grade of 2.5 in at least four academic subjects	Upper Secondary Average 3.3 <b>or</b> better plus grade of VG (4.0) for English			
Taiwan	Completion of Senior Middle 3	Senior High School Leaving Certificate 65% Average	Senior High School Leaving Certificate: 68% average			
Tanzania	GCE: 3 CSE (O Level) passes	GCE: 4 CSE (O Level) passes	GCE: 2 ACSE (A level) pa	asses at D grade		
Thailand	Matayom 5 with 4 passes (academic subjects only) GPA 2.0	Matayom 5 with 4 passes (academic subjects only) GPA 3.0	Matayom 6 with GPA of	2.3		
Turkey	Turkish High School Diploma 50%	Turkish High School Diploma with an average grade 55%	Devlet Teknik Lise Diplor	masi avg grade 60%		
United Arab Emirates	General Secondary Education Certificate Tawjihiyya - Pass	General Secondary Education Certificate Tawjihiyya - Pass with 70%	General Secondary Educ	ation Certificate Tawjik	niyya – Pass with 73%	
United Kingdom	O'Levels with at least 3 passes	O'Levels with 4 Passes at D grade	GCE: 2 A Level passes 1	D grade and 1 E grade	e	
USA	Successful completion of High School Diploma with a GPA of 2.0	Successful completion of High School Diploma with a GPA of 2.5 <b>or</b> better	Successful completion of High School Diploma with GPA of 2.8 <b>or</b> better			
Vietnam	Completion of Year 11 with 6.0 grade	Completion of Year 11 with an average grade of 6.5	Completion of year 12 w	ith an average grade c	of 6.7	
Global Assessment Certificate	On application	0.7	0.73			
International Baccalaureate	Successful completion of 1 year of the Diploma	Year 2 of the Diploma with 12 points in 4 subjects	23			

# Articulation Requirements to UTS from UTS Foundation Studies

UTS Foundation Studies	Stream Codes						
GRADE	HIGH DISTINCTION	DISTINCTION	CREDIT	PASS	CONCEDED PASS	FAIL	
Grade Point Average Score							
The Grade Point Average combines these grade points and is divided by the number of subjects that the student has completed	10	8.5	7	5.5	4	0	
Arts and Social Sciences	;						
COURSE				GPA	INTAKE		
Sound and Music Design  Bachelor of Sound and Music	- Dooign			6.3	Feb		
Bachelor of Sound and Music	<del>-</del>	s International Studi	Δς	6.9	Feb		
	-	s international Studi	<b>C</b> 3	0.7	165		
Bachelor of Arts in Communi Bachelor of Arts in Communi		Media)		6.6	Feb and July		
Information and Media	cation (Digital and Social	Wediay		6.5	Feb and July		
Journalism				6.9	Feb and July		
Media Arts & Production				6.9	Feb and July		
Public Communication				6.8	Feb and July		
Social Inquiry				6.6	Feb and July		
Cultural Studies				6.6	Feb and July		
Bachelor of Arts in Communi	cation (Creative Writing)			6.6	Feb and July		
Bachelor of Education							
Bachelor of Education in Prin	nary Education			6.2	Feb		
Bachelor of Education, Bache	elor of Arts in Internation	al Studies		6.3	Feb		
Global Studies							
Bachelor of Global Studies				6.6	Feb		
Combined Degrees							
Bachelor of Arts in Communi Bachelor of Arts in Internatio				7.2	Feb		
Bachelor of Arts in Communi Bachelor of Arts in Internatio		roduction)		6.9	Feb		
Bachelor of Arts in Communi Bachelor of Arts in Internation		ation)		7.1	Feb		
Bachelor of Arts in Communi Bachelor of Arts in Internation				6.9	Feb		
Bachelor of Arts in Communi Bachelor of Arts in Internation		dia)		6.9	Feb		
Bachelor of Arts in Communi Bachelor of Arts in Internation				6.6	Feb		
Bachelor of Arts in Communi Bachelor of Arts in Internation				6.9	Feb		
Bachelor of Arts in Communi Bachelor of Arts in Internation		Media)		6.9	Feb and July		

Business		
COURSE	GPA	INTAKE
Bachelor of Business		
Bachelor of Business	7.1	Feb and July
Bachelor of Business (Marketing Communication)	7.1	Feb and July
Bachelor of Business (Management)	7.1	Feb and July
Bachelor of Business (Marketing)	7.1	Feb and July
Bachelor of Business (Accounting)	7.1	Feb and July
Bachelor of Business (Economics)	7.1	Feb and July
Bachelor of Business (Finance)	7.1	Feb and July
Bachelor of Business (Financial Services)	7.1	Feb and July
Bachelor of Business (Human Resource Management)	7.1	Feb and July
Bachelor of Business (International Business)	7.1	Feb and July
Bachelor of Management	6.9	Feb and July
Bachelor of Management Bachelor of Arts in International Studies	6.9	Feb and July
Combined Degrees		
Bachelor of Business Bachelor of Laws	7.7	Feb and July
Bachelor of Business Bachelor of Arts in International Studies	6.9	Feb

Law		
COURSE	GPA	INTAKE
Bachelor of Laws		
Bachelor of Laws	7.7	Feb and July
Bachelor of Business, Bachelor of Laws	7.7	Feb and July
Bachelor of Science in Information Technology, Bachelor of Laws	7.7	Feb and July
Bachelor of Engineering Science, Bachelor of Laws	7.7	Feb and July
Bachelor of Science, Bachelor of Laws	7.7	Feb and July
Bachelor of Medical Science, Bachelor of Laws	7.7	Feb and July
Bachelor of Laws, Bachelor of Arts in International Studies	7.7	Feb
Bachelor of Arts in Communication Bachelor of Laws		
Bachelor of Arts in Communication (Information and Media), Bachelor of Laws	7.7	Feb and July
Bachelor of Arts in Communication (Public Communication), Bachelor of Laws	7.7	Feb and July
Bachelor of Arts in Communication (Cultural Studies), Bachelor of Laws	7.7	Feb and July
Bachelor of Arts in Communication (Journalism), Bachelor of Laws	7.7	Feb and July
Bachelor of Arts in Communication (Media Arts and Production), Bachelor of Laws	7.7	Feb and July
Bachelor of Arts in Communication (Social Inquiry), Bachelor of Laws	7.7	Feb and July
Bachelor of Arts in Communication (Digital and Social Media), Bachelor of Laws	7.7	Feb and July
Bachelor of Arts in Communication (Creative Writing), Bachelor of Laws	7.7	Feb and July

# Articulation Requirements to UTS from UTS Foundation Studies

Engineering and Information Technology	www.eng.uts.edu.au www.it.uts.edu.au		
COURSE	GPA	INTAKE	
Bachelor of Engineering (Honours)			
Bachelor of Engineering (Honours) - No specified major	6.9	Feb and July	
Bachelor of Engineering (Honours) - Biomedical Engineering	6.9	Feb and July	
Bachelor of Engineering (Honours) - Civil	7.2	Feb and July	
Bachelor of Engineering (Honours) - Civil (with Structures)	7.1	Feb and July	
Bachelor of Engineering (Honours) - Civil (with Construction)	7.0	Feb and July	
Bachelor of Engineering (Honours) - Civil and Environmental	7.2	Feb and July	
Bachelor of Engineering (Honours) - Electrical	6.9	Feb and July	
Bachelor of Engineering (Honours) - Environmental	7.2	Feb and July	
Bachelor of Engineering (Honours) - Information and Communication Technologies	6.9	Feb and July	
Bachelor of Engineering (Honours) - Innovation	6.9	Feb and July	
Bachelor of Engineering (Honours) - Mechanical	6.9	Feb and July	
Bachelor of Engineering (Honours) - Mechanical and Mechatronic	6.9	Feb and July	
Bachelor of Engineering (Honours) - Mechatronic	6.9	Feb and July	
	0.7	r eb and sury	
Bachelor of Engineering (Honours), Diploma in Professional Engineering Practice			
No specified major	6.9	Feb and July	
Biomedical Engineering	6.9	Feb and July	
Civil	7.2	Feb and July	
Civil (with Construction)	7.0	Feb and July	
Civil (with Structures)	7.2	Feb and July	
Civil and Environmental	7.2	Feb and July	
Electrical	6.9	Feb and July	
Environmental	7.2	Feb and July	
Information and Communication Technologies	6.9	Feb and July	
Innovation	6.9	Feb and July	
Mechanical	6.9	Feb and July	
Mechanical and Mechatronic	6.9	Feb and July	
Mechatronic	6.9	Feb and July	
Bachelor of Engineering Science			
Various majors	6.9	Feb and July	
Civil	7.2	Feb and July	
Bachelor of Science in Games Development	7.2	Feb	
Bachelor of Science in Information Technology	6.8	Feb and July	
Combined Degrees:			
Bachelor of Engineering (Honours) Bachelor of Arts in International Studies	6.9	Feb	
Bachelor of Engineering (Honours) Bachelor of Arts in International Studies Diploma in Professional Engineering Practice	6.9	Feb	
Bachelor of Engineering (Honours) Bachelor of Business	6.9	Feb and July	
Bachelor of Engineering (Honours) Bachelor of Business Diploma in Professional Engineering Practice	6.9	Feb and July	

Engineering and Information Technology continued	www.eng.	uts.edu.au www.it.uts.edu.au
COURSE	GPA	INTAKE
Combined Degrees:		
Bachelor of Engineering (Honours) Bachelor of Science	6.9	Feb and July
Bachelor of Engineering (Honours) Bachelor of Science Diploma in Professional Engineering Practice	6.9	Feb and July
Bachelor of Engineering (Honours) Bachelor of Medical Science	6.9	Feb and July
Bachelor of Engineering (Honours) Bachelor of Medical Science Diploma in Professional Engineering Practice	6.9	Feb and July
Bachelor of Engineering Science Bachelor of Laws	7.7	Feb and July
Bachelor of Business Bachelor of Science in Information Technology	6.9	Feb and July
Bachelor of Science in Information Technology Bachelor of Arts in International Studies	6.7	Feb
Bachelor of Science in Information Technology Bachelor of Laws	7.7	Feb and July
Bachelor of Science in Information Technology Diploma in Information Technology Professional Practice	6.8	Feb and July

<sup>\*</sup> Mid-year intake is subject to availability

Design, Architecture and Building		www.dab.uts.edu.au
COURSE	GPA	INTAKE
Bachelor of Design		
Photography and Situated Media	6.3	Feb
Interior and Spatial Design	7.0	Feb
Animation	7.0	Feb
Integrated Product Design	6.6	Feb
Fashion & Textiles	7.1	Feb
Visual Communication	7.2	Feb
Architecture	7.3	Feb
Landscape	7.2	Feb
Bachelor of Construction Project Management		
Bachelor of Construction Project Management	6.9	Feb
Bachelor of Property Economics		
Bachelor of Property Economics	6.7	Feb
Combined degrees - Bachelor of Design, Bachelor of Arts in International S	tudies	
Photography and Situated Media	7.3	Feb
Interior and Spatial Design	7.1	Feb
Animation	7.2	Feb
Integrated Product Design	7.2	Feb
Fashion & Textiles	7.2	Feb
Visual Communication	7.4	Feb

# Articulation Requirements to UTS from UTS Foundation Studies

Design, Architecture and Building		www.dab.uts.edu.au
COURSE	GPA	INTAKE
Combined degrees - Bachelor of Creative Intelligence and Innovation		
Bachelor of Design in Fashion and Textiles Bachelor of Creative Intelligence and Innovation	7.2	Feb
Bachelor of Design in Interior and Spatial Design Bachelor of Creative Intelligence and Innovation	7.2	Feb
Bachelor of Design in Integrated Product Design Bachelor of Creative Intelligence and Innovation	6.7	Feb
Bachelor of Design in Visual Communication Bachelor of Creative Intelligence and Innovation	7.3	Feb
Bachelor of Design in Architecture Bachelor of Creative Intelligence and Innovation	7.4	Feb
Bachelor of Business Bachelor of Creative Intelligence and Innovation	7.2	Feb
Bachelor of Science in Information Technology Bachelor of Creative Intelligence and Innovation	6.9	Feb
Bachelor of Sport and Exercise Science Bachelor of Creative Intelligence and Innovation	6.7	Feb
Bachelor of Science Bachelor of Creative Intelligence and Innovation	6.2	Feb
Bachelor of Arts in Communication (Media Arts and Production) Bachelor of Creative Intelligence and Innovation	7.3	Feb
Bachelor of Arts in Communication (Public Communication) Bachelor of Creative Intelligence and Innovation	7.2	Feb
Bachelor of Arts in Communication (Social Inquiry) Bachelor of Creative Intelligence and Innovation	6.6	Feb
Bachelor of Arts in Communication (Journalism) Bachelor of Creative Intelligence and Innovation	7.2	Feb
Bachelor of Arts in Communication (Information and Media) Bachelor of Creative Intelligence and Innovation	6.6	Feb
Bachelor of Arts in Communication (Creative Writing) Bachelor of Creative Intelligence and Innovation	6.9	Feb
Bachelor of Laws Bachelor of Creative Intelligence and Innovation	7.7	Feb
Bachelor of Engineering (Honours) Bachelor of Creative Intelligence and Innovation	6.9	Feb
Bachelor of Construction Project Management Bachelor of Arts in International Studies	7.3	Feb
Bachelor of Property Economics Bachelor of Arts in International Studies	7.2	Feb

Health		www.health.uts.edu.au
COURSE	GPA	INTAKE
Bachelor of Nursing		
Bachelor of Nursing	6.8	Feb
Bachelor of Nursing, Bachelor of Arts in International Studies	6.8	Feb
Bachelor of Sport and Exercise Science	6.6	Feb
Bachelor of Sport and Exercise Management	6.1	Feb
Bachelor of Sport and Exercise Science, Bachelor of Arts International Studies	6.9	Feb
Bachelor of Sport and Exercise Management, Bachelor of Arts International Studies	6.9	Feb

Science		www.science.uts.edu.a
COURSE	GPA	INTAKE
Science		
Bachelor of Mathematics and Finance	6.9	Feb
Bachelor of Mathematics and Computing	6.3	Feb
Bachelor of Biomedical Science	6.9	Feb
Bachelor of Biotechnology	6.6	Feb
Bachelor of Forensic Biology in Biomedical Science	6.9	Feb
Bachelor of Medical Science	6.9	Feb
Bachelor of Health Science in Traditional Chinese Medicine	6.6	Feb
Bachelor of Environmental Biology	6.3	Feb and July
Bachelor of Marine Biology	6.4	Feb
Bachelor of Forensic Science in Applied Chemistry	6.6	Feb
Bachelor of Medicinal Chemistry	7.0	Feb
Bachelor of Biomedical Physics	7.0	Feb
,		
Bachelor of Science		
No Specified Major	6.6	Feb
Mathematics	6.6	Feb
tatistics	6.6	Feb
Chemical Sciences	6.4	Feb
lanotechnology	6.3	Feb
Physics and Advanced Materials	6.4	Feb
invironmental Biology	6.2	Feb
Environmental Sciences	6.3	Feb
invironmental Forensics	6.2	Feb
Marine Biology	6.2	Feb
Diomedical Science	6.6	Feb
diotechnology	6.6	Feb
Medical Science	6.6	Feb
Medical and Molecular Biosciences	6.6	Feb
Applied Chemistry	6.3	Feb
Applied Physics	6.3	Feb
Games Development	7.2	Feb
Bachelor of Advanced Science	7.4	F. I
Bachelor of Advanced Science (Advanced Materials)	7.4	Feb
Bachelor of Advanced Science (Environmental Biotechnology)	7.4	Feb
Bachelor of Advanced Science (Immunity and Infection)	7.4	Feb
Bachelor of Advanced Science (Pre-Medicine)	7.7	Feb
Combined Degrees		
3 Science, B Business	6.9	Feb
B Medical Science, B Business	6.9	Feb
B Biotechnology, B Business	6.9	Feb
B Mathematics and Finance, B Arts in International Studies	6.9	Feb
B Mathematics and Computing, B Arts in International Studies	6.6	Feb
3 Science, B Arts in International Studies	6.6	Feb
B Medical Science, B Arts in International Studies	6.9	Feb
Bachelor of Science, Bachelor of Laws	7.7	Feb and July
Bachelor of Medical Science, Bachelor of Laws	7.7	Feb and July
Bachelor of Science in Games Development	7.2	Feb

# Frequently Asked Questions

# 1. What is the turn-around time for processing applications?

Complete applications are processed within 48 hours.

# 2. What happens if there is a gap between courses?

If there is any time lag or gap between your courses and you are applying for a package visa, you will need to fill the gap with extra study. Contact the UTS:INSEARCH Student Admissions office regarding your appropriate study plan.

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

You need to go to the UTS:INSEARCH Student Centre and a staff member will arrange the re-enrolment and issue a new electronic Confirmation of Enrolment (e-CoE) upon receipt of payment.



# 4. 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 a provisional offer. Once we have received the required documents, a full offer can be made.

# 5. What are the rules about attendance?

Australian government regulations state that it is a condition of a student visa that students must attend a minimum of 80% of the course. UTS:INSEARCH also requires students to attend at least 80% of classes.

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

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



#### 7. Why should I apply early?

Students should apply early to receive an offer. Accepting the offer by payment of fees will secure your place in your desired course of study.

#### 8. 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.

All student visas are issued allowing students to undertake part-time work. However, some visas may have particular working restrictions, (visa condition 8101) that prevent students from undertaking any work.

Full-time students may work part-time (maximum 40 hours per fortnight) while studying.

During study breaks, students may work full-time.

Part-time work must not interfere with your studies. You must be available to attend classes between 9.00am and 8.00pm.

# 9. Where can I find information on course timetables?

Information on lecture and tutorial times is posted on the student intranet. Access will be provided during Orientation Week.



# 10. What is Homestay and can I apply for it?

Homestay is a cultural exchange in which a student visiting or temporarily residing in another country lives with a local family in the host country. Any UTS:INSEARCH student can apply for Homestay Accommodation and it tends to be the most popular accommodation option for international students.

# 11. How long does it take to organise Homestay accommodation?

UTS:INSEARCH requires at least 14 days' notice to arrange Homestay and airport welcome service. For more information contact our Homestay Coordinator: +61 2 9218 8614 or homestay@insearch.edu.au or visit our website insearch.edu. au/student-life/accommodation

# 12.If I want to withdraw from UTS:INSEARCH can I do so after starting my course?

If you are thinking about withdrawing from your studies you should first speak to an Academic Adviser or staff in the Student Centre who can help you. If approval to withdraw is granted, you will need to return your student card and any study materials including resources



borrowed from the library. All students who wish to withdraw are subject to UTS:INSEARCH conditions of enrolment and must also comply with Australian government legislation (refer to the Department of Immigration and Border Protection (DIBP) website). For further information, please speak to staff in the Student Centre.



# 13. Do international students need to leave the country after withdrawing?

In some situations, international students may be required to return overseas after withdrawing.

Where approval to withdraw is granted, UTS:INSEARCH is required to advise DIBP of this change in their enrolment status. Students on UTS package visas will also need to contact the UTS International Office to alert them to any change in their study plans.

# 14. How does articulation to UTS work?

During the final semester of your Diploma course or UTS Foundation Studies program a Transfer Session will take place that you need to attend. Representatives of the UTS faculties will offer advice and information about articulation. Academic Advisers will provide more details during the semester.

#### 15. What happens if I fail some

# subjects, can I still articulate into UTS?

International students completing UTS:INSEARCH diplomas with no more than two subject failures can articulate to the relevant UTS undergraduate degree. If you fail any subjects you will need to repeat them, however if you fail more than two subjects your guaranteed entry into UTS no longer applies. With more than two subject failures your ability to articulate will be decided by UTS.

# 16. 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 and your academic progress and your academic / English qualifications.

# 17. Can I get student travel concessions?

Yes, as an international student, you may apply at the Student Centre for discounted travel tickets. You will be issued with a code and can then apply online for discounted tickets.

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

Yes, Study Skills Workshops are available during Orientation week to help you get a head start with your studies. Also the UTS:INSEARCH education department are rolling out a number of initiatives to further support you in your learning. Please speak to your Academic Adviser for further information.

#### 19. How many people will be in class

#### with me?

Class sizes at UTS:INSEARCH are small with no more than 20 students. This means you benefit from maximum face-to-face time with your tutor or lecturer.



# 20. What is the International Student Processing Fee (ISPF)?

Students are required to pay a fee of \$250 upon accepting their offer from UTS:INSEARCH. This will be explained in your offer letter.

# 21. How will you communicate with me?

When you accept your offer, 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.

# How to Apply



#### Apply through a UTS:INSEARCH agent in your country

International students should apply through an authorised UTS:INSEARCH agent. Please visit **www.insearch.edu.au** to find an agent in your country.

Alternatively, email: registrar@insearch.edu.au or send a completed and signed UTS:INSEARCH International Student Application Form (located on our website), along with certified copies of English qualifications and academic transcripts (translated into English) to:

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



#### Acknowledgement of your application

You will receive notification of the outcome of your application and if successful an offer letter with details of your course and fees.



#### Pay fees and forward your acceptance form

To accept your offer, payment of fees in Australian dollars by one of the payment methods in your offer letter is required. You must also forward your acceptance form and any outstanding documentation. Payment of fees should be made no later than four weeks prior to course commencement to allow sufficient time for processing your student visa application. In some cases this may take longer. Early payment of fees is desirable to secure a place in the course of your choice.



# On payment, you will receive an Electronic Confirmation of Enrolment

Upon receipt of these fees an Electronic Confirmation of Enrolment (e-CoE) for overseas students will be provided. The e-CoE is needed to obtain a student visa.



#### Come and see us at the UTS:INSEARCH Student Centre

Once you have arrived in Sydney, please contact staff at:

UTS:INSEARCH Student Centre, Ground floor, 187 Thomas St, Sydney [T] +61 2 9218 8666

For more detailed information regarding enrolment at UTS:INSEARCH, please read the application form which can be found on our website **insearch.edu.au** 



# Packaging Offer Information for Students

All international students must obtain a student visa from the Australian Government for the duration of their study. You can be granted a visa to cover the total of the proposed package only if you can provide a confirmation of enrolment (an e-CoE) for all courses in your study package.

# UTS:INSEARCH Academic Package Offer

A UTS:INSEARCH academic package comprises a UTS Foundation Studies program and a diploma course but can also include a preliminary English course. Students undertaking a UTS:INSEARCH academic package will receive 5% discount on the total diploma and English tuition fees.

To qualify, students must apply for the UTS:INSEARCH academic package program including English (where necessary). Payment of fees for the English program (where applicable) and the first semester of the UTS Foundation Studies course will be required prior to commencing the English course. Payment details will be noted in your offer letter.

Note: List of fees payable to UTS:INSEARCH are available on the UTS:INSEARCH Application Form. International students with any school-aged dependants accompanying them to Australia will be required to pay full school fees if they are enrolled in either a government or non-government school. Visa length cover OSHC must be paid for when you pay your fees.

# **UTS Package Offer**

By completing the UTS Package Offer Application Form, international students can apply for a UTS package course comprising:

UTS PACKAGES		
Package 1	UTS:INSEARCH English preparation course, UTS Foundation Studies course and UTS Bachelor course	
Package 2	UTS:INSEARCH English preparation course, UTS Foundation Studies course, UTS:INSEARCH diploma course and UTS Bachelor course	
Package 3	UTS:INSEARCH English preparation course, UTS:INSEARCH diploma course and UTS Bachelor course	
Package 4	UTS:INSEARCH English preparation course UTS Bachelor course	
Package 5	UTS Foundation Studies course UTS Bachelor course	
Package 6	UTS:INSEARCH diploma course UTS Bachelor course	
Package 7	UTS:INSEARCH English preparation course UTS undergraduate and postgraduate course	

# Contact us

#### Street address

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

#### Contact us

+61 2 9218 8666 (outside Australia) 1800 896 994 (within Australia) courses@insearch.edu.au insearch.edu.au

# UTS:INSEARCH English and academic entry requirements

For the latest details on courses, entry requirements and articulation details please visit our website <a href="insearch.edu.au">insearch.edu.au</a> or alternatively speak to your local education representative.

### How to apply – find an education agent

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

# insearch.edu.au

#### Follow us



UTSINSEARCHFAN



UTS\_INSEARCH



insearch.edu.au/blog



UTSINSEARCHCHANNEL



UTSINSEARCH



UTS:INSEARCH



悉尼科技大学INSEARCH



UTS-INSEARCH

The information contained in this brochure is correct at time of printing. Changes in circumstances may impact the accuracy or currency of the information. UTS:INSEARCH reserves the right to vary any matter described in this brochure at any time without notice. Please visit www.insearch.edu.au for latest information. INSEARCH CRICOS provider code: 00859D I UTS CRICOS provider code: 00099F INSEARCH Limited is a controlled entity of the University of Technology, Sydney (UTS), a registered private higher education provider of pathways to UTS.