

# Table of Contents

- 2 Welcome to UTS:INSEARCH
- 3 Living and Studying in Australia
- 5 About UTS:INSEARCH
- 7 About The University of Technology, Sydney (UTS)
- 9 Our Location
- 11 Student Life at UTS: INSEARCH
- 12 Support, Facilities and Services at UTS:INSEARCH
- 13 UTS:INSEARCH Graduate Snapshots
- 16 UTS:INSEARCH Pathways
- 17 UTS:INSEARCH English Programs
- 20 UTS Foundation Studies
- 23 UTS:INSEARCH Business Pathways to UTS
- 25 UTS:INSEARCH Communication Pathways to UTS
- 27 UTS:INSEARCH Design Pathways to UTS
- 29 UTS:INSEARCH Engineering Pathways to UTS
- 31 UTS:INSEARCH Information Technology Pathways to UTS
- 33 UTS:INSEARCH Science Pathways to UTS
- 35 UTS:INSEARCH English Course Entry Requirements
- 36 UTS Foundation Studies and UTS: INSEARCH Diploma Entry Requirements
- 41 Articulation Requirements to UTS from UTS Foundation Studies
- 44 Articulation Requirements to UTS:INSEARCH from UTS Foundation Studies





# VICE-CHANCELLOR'S WELCOME



The University of Technology, Sydney (UTS) is a recognised leader in teaching and learning, we have five-star rating in recognition of world-class achievements across a broad range of areas, including internationally-renowned research and teaching and state-of-the-art facilities.

UTS:INSEARCH is a vital pathway to UTS, and over the past three years we have welcomed more than 3000 students from UTS:INSEARCH's pathway programs to some of our most popular degree courses. UTS:INSEARCH's education specialists work closely with us to make sure you are fully prepared for tertiary studies at the highest level. They are recognised internationally for their expertise and quality teaching.

I encourage you to join the thousands of students from UTS:INSEARCH articulating successfully every year to UTS.

We look forward to welcoming you to our university in the future.

Professor Ross Milbourne
Vice-Chancellor and President
University of Technology, Sydney (UTS)

# MANAGING DIRECTOR'S WELCOME



Congratulations! You have taken your first steps towards your goals of studying at UTS and building a successful and fulfilling career.

Through our Foundation and Diploma courses, we offer you a pathway into UTS. The quality of our programs, combined with our teaching expertise and our understanding of the needs of our students, means that we offer you the best possible foundation for your university career. Our successful mix of one-to-one, small group and online learning will properly prepare you to participate confidently in university life at UTS when you graduate from our programs.

We have over 25 years' experience providing Academic and General English programs and our students tell us each year that our courses, facilities, support and teachers are exceptional. Because we work so closely with UTS our students also enjoy the excellent facilities of a leading Australian university, including the library and social clubs.

We are here to help you to make it happen at UTS:INSEARCH.

Alex Murphy Managing Director UTS:INSEARCH



# WHAT STUDENTS SAY ABOUT LIVING & STUDYING IN SYDNEY



"The location of UTS:INSEARCH is fantastic. It is in the heart of the city and there are lots of cafés and restaurants! It's also very close to Central Train Station, so daily commuting is very easy."

Mustafa El Cherkawi, Lebanon, Engineering Graduate



"During my time at UTS:INSEARCH, I have made a lot of friends from different countries. They are so interesting and I have learnt a lot from them."

Gia Hao Li, Vietnam, Business Student



"I wanted to go to UTS, because it's one of the best universities in Sydney. I liked the industry-orientated approach and opportunity for practical experience. My grades weren't good enough to go straight into UTS, but the accelerated diploma course at UTS:INSEARCH was perfect."

Pratik Kumar, India, Communication Student

# STUDYING & LIVING IN SYDNEY, AUSTRALIA

Rated third best city in the world in which to live<sup>1</sup> it's no surprise that students from over 200 international backgrounds come to live and study in Sydney. Renowned for its unique combination of urban and outdoor living, culturally diverse and friendly community, Sydney is a fun and inspiring city in which to live and study. The beautiful harbour, pristine beaches and temperate climate mean you can enjoy an active, outdoor lifestyle, while a vibrant social and cultural scene, with museums, theatres, galleries and hundreds of restaurants and cafes will give you the chance to make new friends, no matter what your interests.

Sydney offers one of the best lifestyles in the world. It is the number one city for liveability in the Asia Pacific region and ranked second worldwide<sup>2</sup>.

### **GLOBAL OPPORTUNITIES**

Sydney is Australia's number one business destination and the financial centre of the Australian economy, accounting for over 30% of the country's economic activity<sup>3</sup>.

<sup>1</sup>2012 City Rep Trak index <sup>2</sup>"Cities of Opportunity" 2012, PwC and the Partnership for New York City <sup>3</sup>www.sydneymedia.com.au <sup>4</sup>based on criteria that includes income jobs, housing and health, Organisation for Economic Cooperation

and Development's Better Life Index 2012

# People:

Australians are renowned for their friendly nature. They love their sports, outdoor activities and have a healthy balance of work and play.

# Living:

Australia is the world's happiest nation<sup>4</sup>.

# **Climate:**

Summer falls in Dec, Jan and Feb (average of 26 degrees Celsius) and Winter falls in June, July and August (average of 17 degree Celsius).



# **Population:**

Over 4.5 million<sup>5</sup> people live in Sydney.

# **Culture:**

Australia is a truly multicultural country comprising more than 270 ethnicities with a wide variety of cultures and religions.

# **Opportunity:**

Around half of Australia's top 500 companies and two thirds of regional headquarters of multinational companies are located in Sydney and NSW<sup>6</sup>.

# **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, practice 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.

#### **GREAT LOCATION**

UTS:INSEARCH is a great place to start your studies. Both the UTS:INSEARCH and UTS campuses are located in the heart of Sydney and are easily accessible by train, bus and ferry. Also some of Sydney's best attractions are close by including Chinatown, the Sydney Opera House and the Royal Botanic Gardens.

# GET A HEAD START ON A GLOBAL CAREER

International students benefit from Australia's recently reformed post-study work visa arrangements. Eligible international students can apply to work after graduation in Australia before returning home (two years after the completion of a Bachelor degree or Masters by coursework, three years for a Masters by research degree and four years for PhD recipients).

For all the details, terms and conditions go to www.immi.gov.au/students/knight

### **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 practice your English.

Find out more about Homestay by visiting our website or email: homestay@insearch.edu.au

#### **AIRPORT WELCOME**

UTS:INSEARCH also provide an airport welcome service<sup>7</sup> for students arriving from overseas and staying in the Sydney metropolitan area. An airport welcome must be requested when you make your application. For more information contact the Homestay team as above.

#### **USEFUL LINKS**

Visa Information: www.immi.gov.au/students

Transport: www.131500.com.au

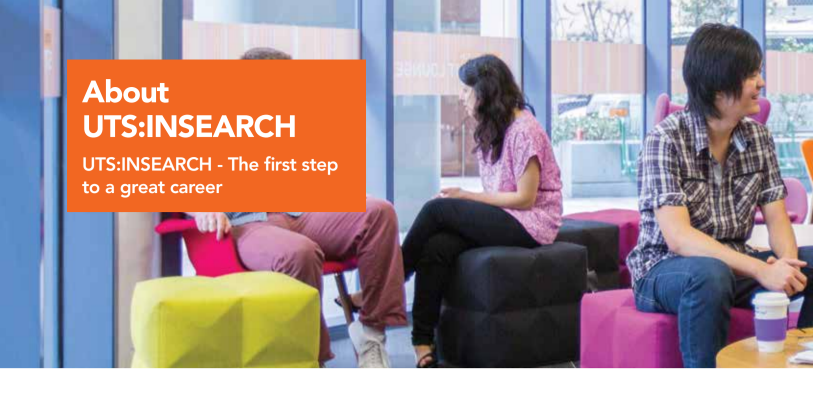
Cost of Living: www.immi.gov.au/living-in-australia

About Sydney: www.sydneyaustralia.com

<sup>&</sup>lt;sup>5</sup>www.studyinaustralia.gov.au

<sup>&</sup>lt;sup>6</sup>Source: www.rdasydney.org.au/the-sydney-region~1/economic-profile/

<sup>&</sup>lt;sup>7</sup>For charges please refer to the International application form



# WHY YOU SHOULD CONSIDER UTS: INSEARCH?

There are many reasons to choose UTS:INSEARCH for your studies:

- You want a pathway into the University of Technology, Sydney (UTS), one of Australia's leading universities.
- You want to study at UTS but don't meet the UTS direct entry requirements and / or English entry requirements to get straight in. You can study for one year at UTS:INSEARCH and gain GUARANTEED\* ENTRY into the 2nd year of a degree at UTS.
- You want to improve your English to prepare for university study in Australia.
- You want the best chance of succeeding at university by studying in a smaller institution where you can make friends and get to know Sydney before starting university.
- You want to make your transition into a new country and culture as simple as possible.
- \* Dependent on course chosen and subject to successful completion of a diploma with no more than two subject failures.

# UTS:INSEARCH – THE PROVEN PATH INTO UTS

UTS:INSEARCH is the premium pathway provider to the University of Technology, Sydney (UTS), one of Australia's leading universities. In fact at UTS:INSEARCH our whole reason for being is to prepare students like you to succeed at UTS.

UTS:INSEARCH offers high quality Academic and General English programs, UTS Foundation Studies and a broad choice of higher education diplomas. Our diplomas provide international students a guaranteed\* direct entry into the corresponding undergraduate degree at UTS. In fact, many of our students are able to fast track into the second year of a UTS undergraduate degree, depending on what course they choose.

Whatever field of study you are interested in, UTS:INSEARCH could offer the pathway to help get you there. We provide pathways in:

- English
- Business
- Communication (Public Relations)
- Design (Visual Communication)
- Engineering
- Information Technology
- Nursing and Health Science
- Science







#### WHY STUDENTS SUCCEED AT UTS: INSEARCH

- All of our academic programs are designed in collaboration with the corresponding UTS faculties. This means that the educational outcomes for students undertaking UTS:INSEARCH diplomas, are for most courses, equivalent to those of first year students undertaking an undergraduate degree at UTS.
- Students benefit from small classes, with most tutorials having a maximum of 20 students to maximise learning outcomes.
- Students can enjoy access to UTS facilities including a world-class library and 24-hour computer labs.
- UTS:INSEARCH provides a highly supportive and caring culture including dedicated academic advisers, one-on-one learning assistance tutorials and study skills workshops to give students the best possible chance of succeeding.
- Our passionate and highly qualified industry-experienced teaching staff will help you with your learning and will play an important role in your success.
- With access to over 100 sports and social clubs at UTS and UTS:INSEARCH, you can meet new people and make friends who share common interests.
- Students can enjoy studying in the centre of Sydney, close to transport where everything is at your doorstep.

# 3 REASONS WHY STUDENTS CHOOSE UTS:INSEARCH

# Connection with UTS

Programs designed in consultation with UTS that are relevant to future career paths

# **2** Record of success

Expert teachers, experienced in assisting students develop strong academic skills

# 3 Supportive learning environment

Small classes within a supportive learning culture and a safe and secure campus atmosphere









#### WHY CHOOSE UTS?

The University of Technology, Sydney (UTS), is a progressive university with a global perspective. Known for its focus on innovation, creativity and close links with industry, UTS is working rapidly towards its quest to be a world-leading university of technology. As a young university with vision, UTS is a highly ranked university and in the recent national assessment of university research, Excellence in Research Australia (ERA) the majority of UTS research was ranked at world class or above.

UTS offers academic excellence and a vibrant education in the centre of Sydney, one of the world's most multicultural cities. A major strength at UTS is the excellent teaching, the practical relevance of courses and the employability of UTS graduates. Our practice-oriented learning and links with industry are a key draw card for international students seeking to further their education and careers.

# PARTNERSHIP BETWEEN UTS: INSEARCH AND UTS

UTS:INSEARCH students can gain up to 48 credit points of advanced standing (that's equivalent to one year of study at UTS), depending on which course they choose.

Our students have access to UTS facilities, including 24 hour computer laboratories and a world-class library.

UTS:INSEARCH students are guaranteed\* a place at UTS once they graduate from their diploma.

### WIDE CHOICE OF COURSES

Students at UTS can choose from over 100 undergraduate and 150 postgraduate courses in the faculties of Arts and Social Sciences; Business; Design; Architecture and Building; Engineering and Information Technology; Health; Pharmacy and Science.

# UTS CITY CAMPUS MASTER PLAN

UTS is creating a vibrant campus of the future that will deliver an iconic and pedestrian friendly campus. The new buildings, renovated facilities, new social hubs and increased public spaces will change the face of education at UTS. The new Engineering & IT Building will deliver state-of-the-art facilities for the Faculty of Engineering and IT, whilst the cutting edge Health and Science building will deliver new teaching, learning and research spaces for the Faculty of Science and Graduate School of Health. UTS Business students will study in the Chau Chak Wing Building, which is Australia's first Frank Gehry designed building. The building is an embodiment of the unique and innovate approach to education at UTS.

\*International students graduating from the UTS:INSEARCH diploma are guaranteed a place in the corresponding undergraduate degree at UTS if they successfully complete their diploma with no more than two subject failures.

# **Top 500**

Academic Ranking of World Universities (Shanghai Jiao Tong) 2012

# **Top 400**

Times Higher Education rankings 2012

The Times Higher Education (THE) 100 under 50 Universities

88 (Globally)

**Top 300** 

QS World University Rankings 2012

QS Global Top 50 under 50

**29**th



### **UTS PROVIDES:**

### **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. Contemporary, research inspired programs and exposure to cutting-edge technologies prepare graduates for professional practice in the global workplace.

All UTS students are encouraged to join the university's flagship international leadership development program, BUiLD, which is free to join and open to all students. As a BUiLDer, you will have the opportunity to develop your leadership, skills and networks through a variety of action-based initiatives which focus on social outcomes with like-minded students

# PRACTICE-ORIENTED EDUCATION

Leading industry professionals regularly help to develop and review UTS courses to provide a balance between theory and contemporary practical application. Their courses include major projects, real-life case studies, extensive group work and field-trips, all of which help students place their knowledge in a real-world context thus distinguishing UTS students from their peers.

### **COLLABORATIVE NETWORKS**

UTS maintains strong relationships with local industry and the professions. The Vice-Chancellor's Industry Advisory Board, comprised of CEOs and visionary leaders from a broad

spectrum of industries, is integral to UTS. They actively foster industry relationships which deliver professional opportunities and first-class on-campus facilities to our students. More than 150 companies partner with UTS, sharing their resources and providing expertise. Many offer internships and employment opportunities for the best graduates.

### **RESEARCH LEADER**

As a research institution, UTS has a reputation for practical innovation: producing applied research that has the ability to impact business, industry and the broader community such as the Liquid Keyboard project produced by UTS Computer Systems researchers Christian Sax and Hannes Lau.

#### **EXCELLENT SUPPORT**

UTS provides comprehensive support services for international students, including English language and academic support, a multi-faith prayer room, counselling, finance, health and housing services. There are also over 100 clubs and societies, as well as peer network programs to encourage students to make connections with others from Australia and around the world.

The UTS Careers Service can help you with your career development through a number of services and programs designed to maximise your employability.

# UTS FAST FACTS

- Located in the heart of Sydney
- A world-class campus
- 36,300 students enrolled at UTS
- 8.700 international students
- Multicultural student population with more than 145 languages other than English spoken

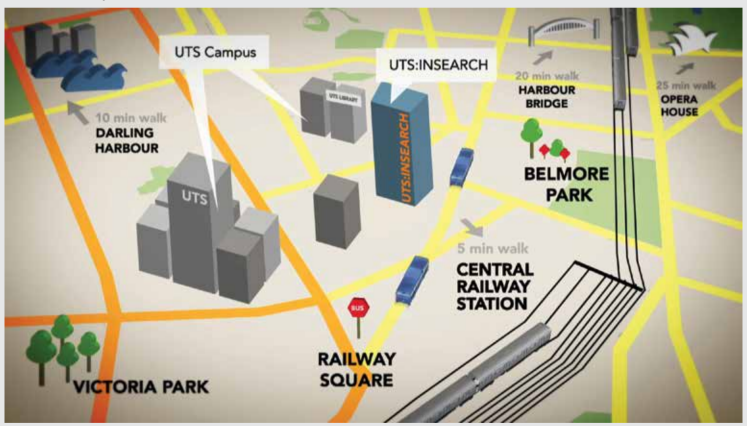
\* 2012 UTS Australian Graduate Survey (AGS)





# STUDY, LIVE AND LEARN IN ONE OF THE MOST INSPIRATIONAL CITIES IN THE WORLD

UTS:INSEARCH is located in Sydney's central business district and a short stroll from UTS and major transport. Make new friends and experience student life in the heart of the city, surrounded by cafes, galleries, theatres, nightlife and shops. In fact, there is so much to do here you won't want to leave.



Note: This map is not drawn to scale.

# Top reasons you should choose to study in Sydney, Australia:

Sydney is a global city with global connections and is one of the most multicultural cities in the world.

2 Home to some of the world's leading educational institutions, academics and researchers.

Sydney is one of the safest cities in the world – Australians are renowned worldwide for their friendly nature.



### **OUR LOCATION**



- 9 Circular Quay

  Svdney Opera
  - Sydney Opera House

**Town Hall Station** 

**UTS:INSEARCH** 

Sydney (UTS)

**UTS Library** 

**Darling Harbour** 

**Central Station** 

Chinatown

University of Technology,

Railway Square Bus Stop

- 11 Sydney Harbour Bridge
- Hyde Park
- Department of Immigration and Border Protection (DIBP)

Sydney has consistently been rated\* as one of the most liveable cities in the world – a perfect place to live and learn.

5 Sydney is Australia's number 1 business destination# and Australia's leading city for education.

 $\hbox{^*mercer.com--top 50 cities: quality of living. $\#$www.sydneymedia.com.au}$ 



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

Join the Student Council or take part in one of many fun student activities.

### **ACTIVITIES CLUB**

The UTS:INSEARCH Activities Club is a free, student-led social group with a strong belief that if we work hard - we deserve a bit of fun too! Have fun, meet friends and get involved in organising movie nights, barbecues, dance parties, sports competitions, language exchanges, excursions and much more.

# **UTS UNION**

Take advantage of the hundreds of social clubs, events and sporting activities offered by the UTS Union. As a UTS:INSEARCH student, you are automatically a member of the UTS Union. Whether you are interested in photography, languages, politics, raising money for charity or saving the environment, there is something for everyone.

### STUDENT COUNCIL

The Student Council is made up of members elected by UTS:INSEARCH students, to represent you - the student body.

### **CITY CAMPUS**

As well as the many activities on campus and at UTS, UTS:INSEARCH's central location in the city and its close proximity to the city's main train station, Central Station, makes it easily accessible from almost anywhere in Sydney. Head to one of the many local cafes nearby, enjoy lunch or dinner in Chinatown or after a day of study wander down to one of the many entertainment venues. Everything you need is right on our campus doorstep.







# STATE-OF-THE-ART FACILITIES

- Enjoy the latest technology at your fingertips: All students have access to modern student computer labs and high-speed wireless internet throughout the campus. Students can also enjoy 24-hour access to UTS computer facilities.
- Access a world-class library:
   Another benefit of being a
   UTS:INSEARCH student is having access to the UTS library, one of the most technologically-capable libraries in the southern hemisphere.
- Vibrant recreation spaces: Meet friends, study or relax in between classes in our dedicated student lounges. Enjoy access to open plan kitchens and our spacious student lunch areas.
- Classes and lecture theatres:
   All of our classrooms have the latest technology on offer, including the latest multimedia projection facilities in our lecture theatres and touchscreen whiteboards in our classrooms.
- English Learning Centre: High-quality audio equipment and computers are on-hand, allowing English students to get the most out of self-directed learning. Students can also take advantage of the complete range of IELTS learning support materials.

# ALL THE ACADEMIC SUPPORT YOU NEED

- Dedicated academic advisers: Are here to support and encourage you with your studies, help you with your career path or assist you with any personal difficulties.
- Weekly learning assistance sessions:
   Additional classes for academic students to get individual help from expert tutors in all academic subjects.
- Study skills classes: During
   Orientation Week (occurs at the
   start of every semester), special
   study support workshops are held
   for students wanting to get a head
   start in their studies.

#### **GENERAL SUPPORT**

- Student Centre: Here to assist you with all matters related to your studies.
- Security: Your safety is our priority.
   Campus security is provided in all UTS:INSEARCH buildings to ensure your safety and to provide additional support if required.
- Counselling services: Available at UTS to help you out with any personal problems.
- Health services: All students can seek health and medical assistance from UTS Health Services.
- Prayer rooms: Dedicated multi-faith prayer rooms are available on campus where all staff and students are able to worship in privacy.
- Strong sense of community: Once you arrive at UTS:INSEARCH you'll feel right at home. There are a number of networks available to students to ensure you fit right in. At UTS:INSEARCH - we'll look after you.

Make the most of state-of-the-art 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.



# Yaping Feng, China



"I'm so grateful for the help UTS:INSEARCH gave me to get into UTS. I feel like I had an advantage over other students entering first year and now I've been able to graduate with good results!"

# Jessica Nissan, Australia



"You can meet different people every day and there are lots of extracurricular activities. The student lounge and computer rooms are very modern and it's great having access to UTS facilities, such as the library and Sports Hall – all of these add to the awesome student experience!"

#### Pathway:

- UTS:INSEARCH Diploma of Design (Visual Communication)
- UTS Bachelor of Design (Interior and Spatial Design)

#### Pathway:

- UTS:INSEARCH Diploma of Science
- UTS Bachelor of Science (Applied Physics)

# Vidhisha Chaturvedi, India



"UTS:INSEARCH has such a great multicultural atmosphere, with a mix of students from all over the world. It's an exciting place to make connections."

#### Yaser Bani Hammad, United Arab Emirates



"UTS:INSEARCH is one of my best experiences. I had some **free sessions with the academic advisors** and we talked about managing my time and how to study. I really wanted to get good marks – it worked!"

### Pathway:

- UTS:INSEARCH Diploma of Communication (Public Relations)
- UTS Bachelor of Arts in Communication, Public Communication (Public Relations)

### Pathway:

- UTS:INSEARCH Diploma of Engineering
- UTS Bachelor of Engineering, Diploma in Engineering Practice (Mechanical)



# Hyeon Hwa Kim, South Korea



"The city centre location is great. Being next door to UTS was a huge benefit. At UTS:INSEARCH, I really felt like I was already at university."

#### Pathway:

- UTS:INSEARCH Academic English
- UTS Bachelor of Nursing

# Jeffry Oscar Sie, Indonesia



"The staff are very friendly, supportive and understanding. I met many friends at UTS:INSEARCH and enjoyed lots of awesome moments in Sydney."

### Pathway:

- UTS:INSEARCH Diploma of Business
- UTS Bachelor of Business (Accounting and Information Technology)
- Working as an Investor Associate & Consultant at an investment company based in the USA

# Kevin Nguyen, Vietnam



"Most other international students who go straight into university struggle with English. I found the English preparation at UTS:INSEARCH, as well as the technical and presentation skills, helped give me the skills I needed to study at university level."

#### Pathway:

- UTS:INSEARCH Academic English
- UTS:INSEARCH Diploma of Information Technology
- UTS Bachelor of Information Technology, Diploma in Engineering Practice
- Working as a System Analyst for Challenger

### Bavis Shrestha, Nepal



"The small class sizes helped me to understand the course material better and because the subjects at UTS:INSEARCH are similar to first year subjects at UTS, I was able to get credit transfers and move straight into a Bachelor of Engineering at UTS."

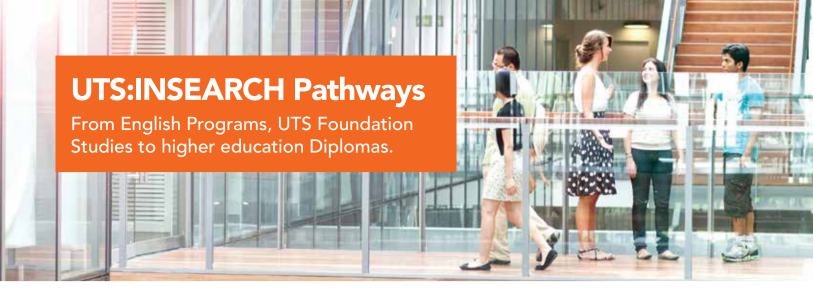
#### Pathway:

- UTS:INSEARCH Diploma of Engineering
- UTS Bachelor of Engineering, Diploma in Engineering Practice
   2012 UTS:INSEARCH to UTS Pathway Scholarship winner

# **UTS:INSEARCH Pathways**

Whatever your future direction, we have the course to help you get there.





# PATHWAY 1

High School

UTS:INSEARCH English program

(if required)

UTS Foundation Studies (8 or 12 months)

**UTS:INSEARCH** 

UTS 1st Year#

Bachelor Degree Continued studies

# PATHWAY 2

**High School** 

**UTS:INSEARCH** 

English program (if required)

**UTS:INSEARCH** 

UTS Foundation Studies (8 or 12 months) **UTS:INSEARCH** 

**Diploma** (8 or 12 months)

UTS 2nd Year\*

Bachelor Degree (depending on which course you choose)

Continued studies

Completion of your degr

# PATHWAY 3

**High School** 

**UTS:INSEARCH** 

English program (if required)

**UTS:INSEARCH** 

**Diploma** (8 or 12 months)

UTS 2nd Year\*

Bachelor Degree (depending on which course you choose)

Continued studies

\*Students who obtain exceptional results may gain entry into the first year of an undergraduate degree at UTS.

Please note: The minimum age requirement for commencement of UTS Foundation Studies is now 16 years of age - see pages 36-39 for full details.

#### **ENGLISH PROGRAMS**

- UTS:INSEARCH is renowned as one of the top providers of English language programs in Australia.
- We offer general and academic English programs that provide direct entry into UTS Foundation Studies, UTS:INSEARCH Diplomas and most UTS undergraduate and postgraduate degrees.
- We offer industry-leading IELTS preparation courses based on demand. For more information contact the Student Centre: courses@insearch.edu.au

#### **UTS FOUNDATION STUDIES**

- This program is equivalent to Year 12 and prepares students for Australian university study in a range of disciplines, covering content related to the field of study they wish to pursue at UTS.
- The program provides pathways to UTS:INSEARCH diplomas or, for students who obtain exceptional results, entry into the first year of an undergraduate degree at UTS.
- Choose from one of six streams of study: Arts and Social Sciences; Business; Design and Architecture; Information Technology; Nursing and Health Sciences and Physical Sciences (including Engineering).

# **DIPLOMA COURSES**

- Choose from one of six diplomas:
   Business; Communication
   (Public Relations); Design (Visual Communication); Engineering;
   Information Technology and Science.
- In most cases the educational outcomes for students undertaking a UTS:INSEARCH diploma are equivalent to those of first year students undertaking an undergraduate degree at UTS.
- Many Diploma graduates are guaranteed entry into the second year<sup>1</sup> of a UTS degree upon successful completion of their diploma with no more than two subject failures.

¹ excludes some Communication, Design and Science courses where students enter into first year of a UTS degree with varying credit points. Refer to individual pages within this guide for full credit points details.

Please refer to page 17 for more details

Please refer to page 20 for more details

Please refer to page 23-34 for more details

The point of entry into a UTS degree depends on your program. International students successfully completing UTS:INSEARCH diplomas with no more than two subject failures are guaranteed entry into a UTS degree with 48 credit points of advanced standing, except students completing some Design, Communication and Science courses, who will receive **up to** 42 credit points of advanced standing. Refer to individual pages within this guide for full details.



### LEARNING ENGLISH IS A LIFE CHANGING EXPERIENCE

Becoming confident in English is essential for success in your academic studies and it can dramatically increase your career opportunities in our globalised world. At UTS:INSEARCH we have a range of programs to help you achieve your academic dreams. Whether you want to improve your general communication skills, pass an important exam or attend an English-speaking university, we have a course for you.

# WITH OUR ACADEMIC ENGLISH (AE) PROGRAM YOU CAN:

- Improve your ability to communicate in English.
- Gain the skills you need for further academic study.
- Become more confident in academic situations and social situations as well.
- Learn skills you can use in your future career.

# WHY STUDY ENGLISH AT UTS:INSEARCH?

- We are the experts in English language education and have been teaching English to international students for over 25 years.
- Our teachers are some of the most highly trained in the industry, with an average of 15 years' experience.
- 30% of teachers are IELTS examiners, 15% are Cambridge University-accredited CELTA teacher trainers, and over 30 hold a Masters or PhD qualification.
- In 2013, we introduced the most advanced curriculum on the market that addresses contemporary topics to ensure our graduates have the modern and wide-ranging vocabulary to communicate effectively in global conversation.
- We blend state-of-the-art technology with traditional classroom teaching to achieve the most effective results.
   In the classroom - face-to-face teaching in small groups.
   Outside - study continues anywhere, anytime using mobile technology to access coursework, listening materials, video tests or additional resources.
- We have a dedicated English Learning Centre (LC)
  equipped with many resources to assist you at each level
  of study. It has over 40 computers with internet access as
  well as Wi-fi coverage.
- Students can regularly join in IELTS tutorials and discussion groups.

# SO MUCH MORE THAN ENGLISH CLASSES

ACADEMIC ADVISERS

Dedicated Academic Advisers and teachers who will closely follow your progress and help you achieve your academic and career goals.

FREE LEARNING ASSISTANCE SESSIONS (LAS)

With a maximum of 12 students so you receive all the support you need to succeed.

EARLY INTERVENTION

To help you pass all levels and keep you on track for future academic studies.

ADDITIONAL RESOURCES

Access extra resources including course materials that are linked to the Australia Network<sup>1</sup> TV program Study English - IELTS Preparation and Passport to English. Watch online at: www.australianetwork.com/studyenglish

STUDY ANYTIME, ANYWHERE Academic English students can access and interact with our Blended Learning materials, all available through online and mobile devices.

**CELTA** 

We specialise in English Language teacher training courses providing the Certificate in English Language Teaching to Adults (CELTA).

BOOKS INCLUDED All course books and materials are written by UTS:INSEARCH academic staff and cover a range of international topics. All course materials are included in the enrolment fee.

<sup>&</sup>lt;sup>1</sup>The International arm of the Australian Broadcasting Corporation (ABC).

#### **OUR ENGLISH LANGUAGE PROGRAMS**

Our English Language programs are designed to help you achieve success in English and give you the skills you will need to be successful at university. From basic study techniques to preparing for your first job interview, you will gain the skills and self-assurance to join in any academic or social situation.

#### **GENERAL ENGLISH**

(Duration: 100 hours over 5 weeks

per level)

General English prepares you for the Academic English (AE) program, and focuses on the development of basic listening and speaking skills. Students may enter the course from beginner to lower intermediate level.

IELTS and TOEFL test scores act as a guide to place you at the correct level to start your course. If you don't have an IELTS or TOEFL score, you will be asked to sit a short placement test on arrival.

CRICOS course code: 032422B

Refer to the table on page 19

# ACADEMIC ENGLISH LEVELS AE1-AE4

(Duration: 200 hours over 10 weeks

per level)

Successful completion of AE3 satisfies English entry requirements to UTS Foundation Studies programs, while successful completion of AE4 prepares you for UTS:INSEARCH diploma programs.

IELTS and TOEFL test scores act as a guide to place you at the correct level to start your course. If you don't have an IELTS or TOEFL score, you will be asked to sit a short placement test on arrival.

CRICOS course code: 032410F

Refer to the table on page 19

# Did you know?

Our teachers are some of the most highly trained in the industry with an average of 15 years' experience

# ACADEMIC ENGLISH LEVEL AE5

(Duration: 200 hours over 10 weeks)

AE5 prepares you for studying for most UTS Degrees. Successful completion of AE5 will allow you direct entry into UTS without having to sit external tests such as IELTS (provided you meet all other requirements for entry into your chosen course). Students must enrol in AE5 for a minimum of ten weeks of consecutive study, although actual length of study time will depend on your individual English at entry level.

In AE5 you will learn the skills you need for success at any English-speaking university including essay writing, seminar participation, researching, listening, note-taking and academic reading. Students are provided with course materials especially designed to address the English language skills required for academic success at university level.

CRICOS course code: 032422B

Refer to the table on page 19

### **IELTS PREPARATION COURSES**

We offer full-time and part-time\* industry-leading IELTS preparation courses based on demand.

The courses cover all aspects of IELTS and are aimed at maximising your IELTS examination strategies.

For information on availability contact the Student Centre: courses@insearch.edu.au

# PACKAGE YOUR ENGLISH PROGRAM WITH A UTS:INSEARCH OR UTS ACADEMIC PROGRAM

UTS:INSEARCH English courses can be packaged with UTS Foundation Studies and/or diploma courses as well as UTS degrees. You will only need to pay one international student processing fee. One of the advantages of packaged programs is that only one visa needs to be secured for the entire study period. Where a package includes English, no further external English test will be required before beginning your next course at UTS:INSEARCH or UTS.



# MEET DAVID LARBALESTIER, DIRECTOR OF STUDIES, ENGLISH PROGRAMS

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 with Shanghai University.

David is the co-author of some major online publications and television programs including Study English: IELTS Preparation and Passport to English in partnership with Australia Network<sup>1</sup>. He also co-authored the UTS:INSEARCH IELTS Preparation course books and is one of many UTS:INSEARCH teachers who are Cambridge University-accredited CELTA teacher trainers.

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).



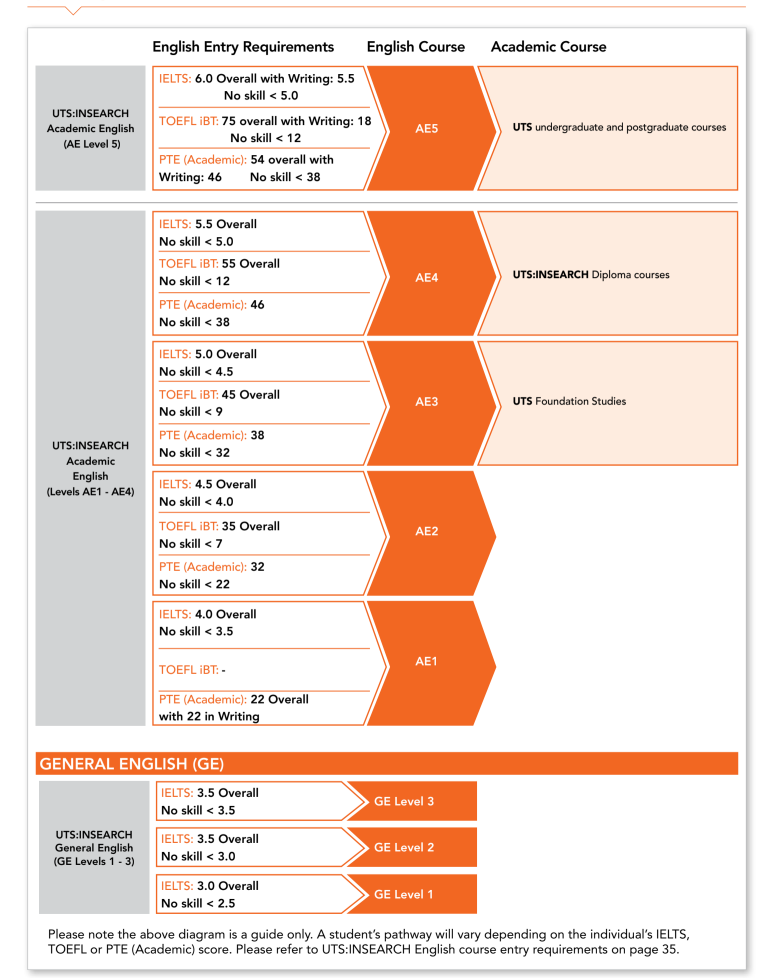




<sup>&</sup>lt;sup>1</sup>The International arm of the Australian Broadcasting Corporation (ABC).

<sup>\*</sup>International students cannot obtain a student visa for part-time courses.

# The English program that you undertake will depend on the English qualification you have upon entry.





UTS Foundation Studies is offered on behalf of the University of Technology, Sydney (UTS) and delivered by UTS:INSEARCH. The UTS Foundation Studies program prepares you for Australian university study in a range of disciplines. It covers content related to the field of study you may wish to pursue at UTS and encourages development of university skills and learning styles.

The program provides pathways to UTS:INSEARCH Diplomas or, for students who obtain exceptional results, entry into the first year of an undergraduate degree at UTS. Students must achieve the required Grade Point Average (GPA) for direct entry to UTS.

UTS Foundation Studies is offered as a Standard or Accelerated program for international students. Entry into the Standard or Accelerated programs will be determined by the students' academic qualifications at the time of entry.

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 International students.

# PATHWAY 1

**High School** 

**UTS:INSEARCH** 

**English program** (if required)

**UTS:INSEARCH UTS Foundation** 

Studies (8 or 12 months)

UTS 1st Year **Bachelor** 

Continued studies

### PATHWAY 2

**High School** 

**UTS:INSEARCH** 

**English program** (if required)

**UTS:INSEARCH** 

**UTS Foundation** Studies (8 or 12 months)

**UTS:INSEARCH** Diploma

UTS 2nd Year\* **Bachelor Degree** (depending on which course you choose) (8 or 12 months)

Continued studies

\*Students who obtain exceptional results may gain entry into the first year of an undergraduate degree at UTS.

\*The point of entry into a UTS degree depends on your program. International students successfully completing UTS:INSEARCH diplomas with no more than two subject failures are guaranteed entry into a UTS degree with 48 credit points of advanced standing, except students completing some Design, Communication and Science courses, who will receive up to 42 credit points of advanced standing. Refer to individual pages within this guide for full details.

Please note: The minimum age requirement for commencement of UTS Foundation Studies is now 16 years of age - see pages 36-39 for full details.

# Rachel Mah, Malaysia



"UTS:INSEARCH was a major stepping stone for me to adjust from freshly graduating out of the classroom and into a fully-fledged UTS Nursing degree. The tutors at UTS:INSEARCH are so inspiring - they really challenge your way of thinking! I also like the international culture and close friendships I've made here.

UTS:INSEARCH is like a banquet table of open doors, ideas and knowledge. If you see what you like, dig in! Let nothing stop your hunger to succeed at uni – and that's what they help you do."

#### Pathway:

- UTS Foundation Studies in Health Sciences,
- UTS Bachelor of Nursing

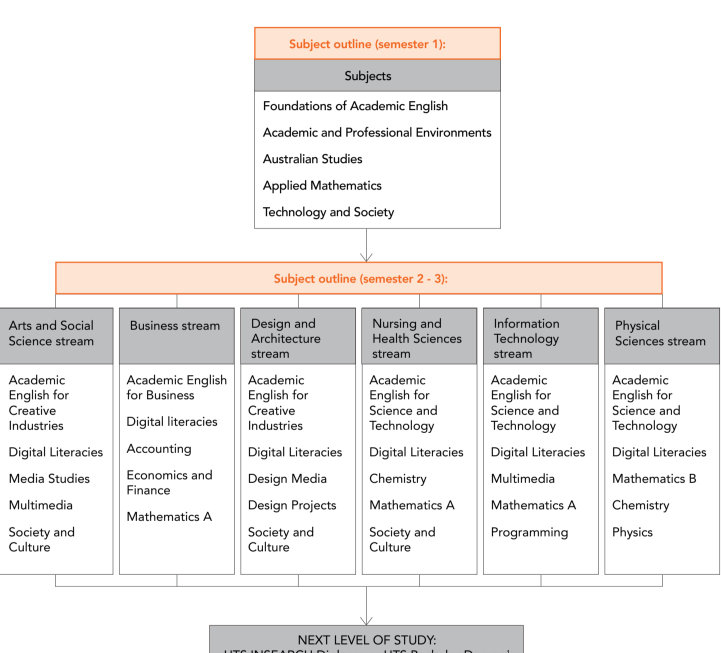
Completion of your degree

# STANDARD PROGRAM (10 SUBJECTS, 3 SEMESTERS, 12 MONTHS DURATION)

For the Standard Program, you will study a total of ten subjects, five core subjects in the first semester and five subjects related to your chosen stream of study in semesters two and three.

When applying for the Standard Program you are asked to specify a particular stream of study that you wish to pursue at university.

On completion of the five subjects in the first semester of the Standard Program, you will continue on to semesters two and three, the Accelerated program.



UTS:INSEARCH Diploma or UTS Bachelor Degree<sup>1</sup>

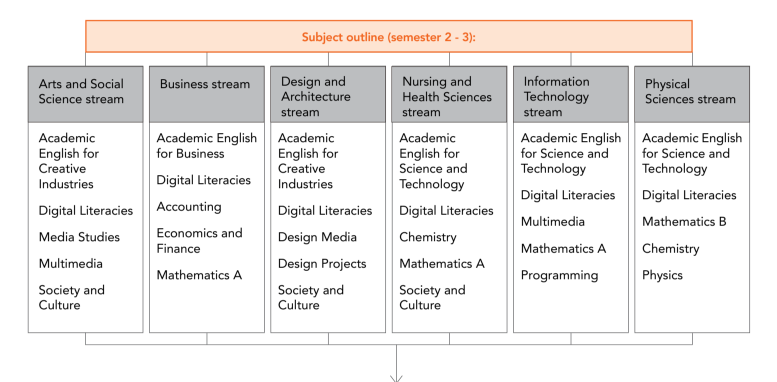
CRICOS course code: 068814M UTS course code: C30014

<sup>1</sup> For students who obtain exceptional results and achieve the required Grade Point Average (GPA)

For UTS Foundation Studies articulation requirements please refer to pages 41- 44.

### ACCELERATED PROGRAM (5 SUBJECTS, 2 SEMESTERS, 8 MONTHS DURATION)

For the Accelerated program you will study five subjects in total related to your chosen stream of study. When applying for the Accelerated Program you are asked to specify a particular stream of study that you wish to pursue at university.



NEXT LEVEL OF STUDY: UTS:INSEARCH Diploma or UTS Bachelor Degree<sup>2</sup>

CRICOS course code: 068815K UTS course code: C30015

For UTS Foundation Studies articulation requirements please refer to pages 41- 44.

<sup>&</sup>lt;sup>2</sup> For students who obtain exceptional results and achieve the required Grade Point Average (GPA)



Proposed image of the Dr Chau Chak Wing building - for Business students, the Tree of Knowledge is due to be completed in 2014

# The pathway you take into UTS will depend on your English proficiency and Academic qualifications

# PATHWAY 1

High School

**UTS:INSEARCH** 

English program (if required)

**UTS:INSEARCH** 

UTS Foundation Studies (Business Stream) (8 or 12 months) UTS 1st Year#

Bachelor of Business or Bachelor of Business, Bachelor of Science in Information Technology (choose your major) Continued studies

# **PATHWAY 2**

High School

**UTS:INSEARCH** 

English program (if required)

UTS:INSEARCH

UTS Foundation Studies (Business Stream) (8 or 12 months) UTS:INSEARCH

**Diploma of Business** (8 or 12 months)

UTS 2nd Year\*

Bachelor of Business (choose your major) or Bachelor of Business, Bachelor of Science in Information Technology (choose your major)

Continued studies

Completion of your degree

# PATHWAY 3

**High School** 

**UTS:INSEARCH** 

English program (if required)

**UTS:INSEARCH** 

**Diploma of Business** (8 or 12 months)

UTS 2nd Year\*

Bachelor of Business (choose your major) or Bachelor of Business, Bachelor of Science in Information Technology (choose your major) Continued studies

## **UTS FOUNDATION STUDIES (BUSINESS)**

The UTS Foundation Studies (Business) program prepares you for Australian university study in a range of disciplines. It covers content related to Business and encourages development of university skills and learning styles.

The program provides pathways to the UTS:INSEARCH Diploma of Business or, for students who obtain exceptional results, entry into the first year of the Bachelor of Business degree at UTS.

Students must achieve the required Grade Point Average (GPA) for direct entry to UTS.

UTS Foundation Studies is offered on behalf of the University of Technology, Sydney (UTS) and delivered by UTS:INSEARCH.

For details of the subjects studied, please refer to the table on page 21-22 and for UTS Foundation Studies articulation requirements please refer to pages 41-44

<sup>#</sup>Students who obtain exceptional results may gain entry into the first year of an undergraduate degree at UTS.

<sup>\*</sup>Subject to international students successfully completing a UTS:INSEARCH diploma with no more than two subject failures.

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

The UTS:INSEARCH Diploma of Business program is designed in collaboration with the UTS Business School. This means the educational outcomes for students undertaking the Diploma of Business are equivalent to those of first year students studying a Bachelor of Business at UTS.

Students can obtain direct entry into the 2<sup>nd</sup> year of the UTS Bachelor of Business degree upon successful completion of their diploma with no more than two subject failures.

On completion of the Diploma of Business, graduates will be able to demonstrate an understanding of the functions of accounting, finance, marketing and management within a business organisation. They will be equipped with effective communication and presentation skills and will be able to apply critical thinking and analytical problem solving skills. The Diploma of Business is offered as a Standard or Accelerated program.

#### STANDARD PROGRAM

(3 semesters, 12 months duration)

This is the recommended pathway program for students wanting a direct entry\* into the second year of a UTS Bachelor of Business degree.

#### **First Semester**

- Academic and Business Communication
- Accounting for Business
- Economics for Business 1

#### Second Semester

- Accounting Transactions and Business Decisions
- Fundamentals of Business Finance
- Managing People and Organisations

#### **Third Semester**

- Marketing Foundations
- Business Statistics
- Cross Cultural Management\*\*

# **ACCELERATED PROGRAM**

(2 semesters, 8 months duration)

This program covers the same subjects undertaken in the Standard program but over a reduced period. It is designed for students wanting to fast track their studies to meet UTS semester intake dates.

All students are encouraged however to do the Standard program to optimise their learning outcomes.

#### **First Semester**

- Academic and Business Communication
- Accounting for Business
- Economics for Business 1
- Fundamentals of Business Finance
- Managing People and Organisations

### **Second Semester**

- Accounting Transactions and Business Decisions
- Marketing Foundations
- Business Statistics
- Cross Cultural Management\*\*

\*Subject to successful completion of the diploma with no more than two subject failures.

CRICOS course code: 053606J

CRICOS course code: 070300G

# UTS:INSEARCH Diploma of Business can lead to the 2<sup>nd</sup> year of study in the following bachelor degrees at UTS:

- UTS Bachelor of Business majoring in: Accounting, Economics, Finance, Financial Services, Human Resources, International Business, Business Management, Marketing and Marketing Communication.
  - Students have the option to take a second major in: Business Law, Tourism Management, Sport Management or Information Technology.
- UTS Bachelor of Business, Bachelor of Science in Information Technology (combined degree).

# **UTS:BUSINESS?**

The Bachelor of Business at UTS offers a wide range of specialisations, with flexibility to tailor the course to meet your career goals. Employers value UTS business graduates for their progressive thinking combined with practical, work-ready knowledge and skills.

www.business.uts.edu.au

# WHAT'S GREAT ABOUT UTS:BUSINESS?

 One of the few business courses worldwide that have Accreditation by the Association



to Advance Collegiate Schools of Business (AACSB International).

- UTS Business courses offer a mix of major projects, case studies, extensive group work and field-trips to build collaborative skills and help students place their knowledge in a real-world context.
- You can choose from 13 majors, 4 extended majors and over 30 sub-majors.
- You can specialise your degree by combining it with Biotechnology, Engineering, Medical Science, IT, Law, Science or International Studies.
- UTS Business graduates can earn a starting salary of \$52,967\*.

#### Typical areas you can work in:

- Accounting
- Advertising
- Banking
- Business Analysis
- Economics
- Financial Planning Management
- Human Resources
- Insurance
- International Business
- Management
- Marketing
- Project Management
- Strategic Planning

For full entry requirements and articulation details, please refer to pages 36-44.

\*Results are based on 2012 Australian Graduate Survey. Australian resident graduates only.

<sup>\*\*</sup>New subject for 2014.



# PATHWAY 1

High School

**UTS:INSEARCH** 

English program (if required) **UTS:INSEARCH** 

UTS Foundation Studies (Arts and Social Sciences Stream) (8 or 12 months) UTS 1st Year#

Bachelor of Arts in Communication (choose your major)

Continued studies

# PATHWAY 2

High School

**UTS:INSEARCH** 

English program (if required) **UTS:INSEARCH** 

UTS Foundation Studies (Arts and Social Sciences Stream) (8 or 12 months) **UTS:INSEARCH** 

Diploma of Communication (Public Relations) (8 or 12 months) UTS 1st or 2nd Year

(entry point depends on your major\*)
Bachelor of Arts in Communication
(choose your major)

Continued studies

Completion of your degree

### PATHWAY 3

**High School** 

**UTS:INSEARCH** 

English program (if required)

**UTS:INSEARCH** 

Diploma of Communication (Public Relations) (8 or 12 months) UTS 1st or 2nd Year

(entry point depends on your major\*)
Bachelor of Arts in Communication
(choose your major)

Continued studies

#### **UTS FOUNDATION STUDIES (ARTS AND SOCIAL SCIENCES)**

The UTS Foundation Studies (Arts and Social Sciences) program prepares you for Australian university study in a range of disciplines. It covers content related to Arts and Social Sciences and encourages development of university skills and learning styles.

The program provides pathways to the UTS:INSEARCH Diploma of Communication (Public Relations) or, for students who obtain exceptional results, entry into the first year the Bachelor of Arts in Communication degree at UTS.

Students must achieve the required Grade Point Average (GPA) for direct entry to UTS.

UTS Foundation Studies is offered on behalf of the University of Technology, Sydney (UTS) and delivered by UTS:INSEARCH.

For details of the subjects studied, please refer to the table on page 21-22 and for UTS Foundation Studies articulation requirements please refer to pages 41-44

<sup>\*</sup>Students who obtain exceptional results may gain entry into the first year of an undergraduate degree at UTS.

<sup>\*</sup>Subject to international students successfully completing a UTS:INSEARCH diploma with no more than two subject failures. Credit points vary depending on the major you choose at UTS. Please see over page for full credit point details on each UTS major.

# UTS:INSEARCH DIPLOMA OF COMMUNICATION (PUBLIC RELATIONS)

The UTS:INSEARCH Diploma of Communication (Public Relations) program is designed in collaboration with the UTS Faculty of Arts and Social Sciences. This means the educational outcomes for students undertaking the UTS:INSEARCH Diploma of Communication (Public Relations) are equivalent to those of first year students studying a Bachelor of Arts in Communication majoring in Public Communication (Public Relations) at UTS.

These students are guaranteed entry into the  $2^{nd}$  year of the UTS Bachelor of Arts in Communication majoring in Public Communication (Public Relations) degree upon successful completion of their diploma with no more than two subject failures.

Students undertaking other communication majors at UTS will enter into the first year of the communication degree with 48 credit points\*.

Students who successfully complete the Diploma of Communication (Public Relations) will be equipped with the skills and knowledge to be able to conduct research, interviews and present findings in various forms, including writing, photography and digital media. The Diploma of Communication (Public Relations) is offered as a Standard or Accelerated program.

New courses may become available in 2014. For more information visit www.fass.uts.edu.au/communication.

\*Total of 48 credit points over the duration of your course. Credit recognition allows for a reduced course load and degree completion in two and a half years.

# STANDARD PROGRAM

(3 semesters, 12 months duration)

This is the recommended pathway program for students wanting a guaranteed\* entry into the first or second year# of a UTS Bachelor of Arts in Communication degree.

#### **First Semester**

- Academic and Professional Communication
- The Ecology of Public Communication
- Understanding Communication

#### **Second Semester**

- Language and Discourse
- Principles of Public Relations

#### **Third Semester**

- Ideas in History
- Strategic Public Relations

CRICOS course code: 053609F

### **ACCELERATED PROGRAM**

(2 semesters, 8 months duration)

This program covers the same subjects undertaken in the Standard program but over a reduced period. It is designed for students wanting to fast track their studies to meet UTS semester intake dates.

All students are encouraged however to do the Standard program to optimise their learning outcomes.

#### **First Semester**

- Academic and Professional Communication
- The Ecology of Public Communication
- Understanding Communication
- Language and Discourse

### Second Semester

- Ideas in History
- Principles of Public Relations
- Strategic Public Relations

CRICOS course code: 070303E

UTS:INSEARCH Diploma of Communication (Public Relations) can lead to the  $2^{nd}$  year of the following bachelor degree at UTS with some advanced standing:

UTS Bachelor of Arts in Communication majoring in:
 Public Communication (Public Relations). Within the Public Communication major, students may specialise in either Public Relations or Advertising.

UTS:INSEARCH Diploma of Communication (Public Relations) can lead to the 1st year of the following bachelor degree at UTS:

- UTS Bachelor of Arts in Communication majoring in: Journalism, Public Communication (Advertising), Digital and Social Media, Creative Writing, Cultural Studies, Media Arts and Production, Information and Media or Social Inquiry. (Total of 48 credit points over the duration of your course. Credit recognition allows for a reduced course load and degree completion in two and a half years.)
- \* Subject to successful completion of a UTS:INSEARCH Diploma with no more than two subject failures.
- \* Depending on which major you choose

### **UTS:COMMUNICATION**

The Bachelor of Arts in
Communication is one of the
most in-demand programs in
Australia. The course brings
together the best of traditional and
contemporary research and offers a
wide range of specialisations to suit
your career goals. Industry work
placements provide work-ready
knowledge and skills.

http://www.uts.edu.au/ future-students/communication

# WHAT'S GREAT ABOUT UTS:COMMUNICATION?

- One of the most in-demand communication degrees in Australia.
- Graduates are highly sought after by employers due to the practical, hands-on nature of the course.
- Strong industry networks: More than 150 companies partner with UTS so you can expand your network and make valuable contacts for your future career.
- Superior communication production facilities include multimedia and multi-platform computer labs, state-of-the-art sound facilities, a journalism workroom and a multimodality lab, allowing you to develop your skills and produce work from the first day of your course.
- UTS Communication graduates can earn a starting salary of \$51,051\*.

#### Typical areas you can work in:

- Advertising
- Cinematography
- Copywriting and Editing
- Film Direction
- Journalism
- Multimedia Designing
- New Media Production
- Novel Writing and Publishing
- Political Advising
- Public Relations
- Radio Production
- Scriptwriting

For full entry requirements and articulation details, please refer to pages 36-44.

\*Results are based on 2012 Australian Graduate Survey. Australian resident graduates only.



# PATHWAY 1

High School

**UTS:INSEARCH** 

English program (if required)

UTS:INSEARCH

Studies (Design or Architecture Stream) (8 or 12 months) UTS 1st Year#

Bachelor of Design (choose your major) Continued studies

# PATHWAY 2

High School

**UTS:INSEARCH** 

English program (if required)

**UTS:INSEARCH** 

UTS Foundation Studies (Design or Architecture Stream) (8 or 12 months) **UTS:INSEARCH** 

Diploma of Design (Visual Communication) (8 or 12 months) UTS 1st or 2nd Year

(entry point depends on your major Bachelor of Design (choose your major) Continued studies

Completion of your degree

### PATHWAY 3

**High School** 

**UTS:INSEARCH** 

English program (if required)

**UTS:INSEARCH** 

Diploma of Design (Visual Communication) (8 or 12 months) UTS 1st or 2nd Year
(entry point depends on your major\*)

Bachelor of Design (choose your major) Continued studies

## **UTS FOUNDATION STUDIES (DESIGN AND ARCHITECTURE)**

The UTS Foundation Studies (Design and Architecture) program prepares you for Australian university study in a range of disciplines. It covers content related to Design and Architecture and encourages development of university skills and learning styles.

The program provides pathways to the UTS:INSEARCH Diploma of Design or, for students who obtain exceptional results, entry into the first year of the Bachelor of Design degree at UTS.

Students must achieve the required Grade Point Average (GPA) for direct entry to UTS.

UTS Foundation Studies is offered on behalf of the University of Technology, Sydney (UTS) and delivered by UTS:INSEARCH.

For details of the subjects studied, please refer to the table on page 21 - 22 and for UTS Foundation Studies articulation requirements please refer to pages 41-44.

<sup>\*</sup>Students who obtain exceptional results may gain entry into the first year of an undergraduate degree at UTS.

<sup>\*</sup>Subject to international students successfully completing a UTS:INSEARCH diploma with no more than two subject failures. Credit points vary depending on the major you choose at UTS. Please see over page for full credit point details on each UTS major.

# UTS:INSEARCH DIPLOMA OF DESIGN (VISUAL COMMUNICATION)

The UTS:INSEARCH Diploma of Design (Visual Communication) program is designed in collaboration with the UTS Faculty of Design, Architecture and Building. This means the educational outcomes for students undertaking the Diploma of Design (Visual Communication) are equivalent to those of first year students studying a Bachelor of Design in Visual Communication at UTS. These students are guaranteed entry into the 2<sup>nd</sup> year of the UTS Bachelor of Design in Visual Communication degree upon successful completion of their diploma with no more than two subject failures.

Students undertaking other design specialisations at UTS will enter into the first year of the design degree with up to 36 credit points.\*

On completion of the Diploma of Design (Visual Communication) graduates should be able to apply the aesthetic language used by designers to develop original concepts, effectively communicate them and develop solutions to design problems. The Diploma of Design (Visual Communication) is offered as a Standard or Accelerated program.

\*Please see below for full credit point listings.

#### STANDARD PROGRAM

(3 semesters, 12 months duration)

This is the recommended pathway program for students wanting entry into the first or second year# of a UTS Bachelor of Design degree.

#### **First Semester**

- Academic and Design Communication
- Ways of Seeing
- Researching Design History

#### Second Semester

- Image Experimentation
- Visible Language
- Design Thinking

#### **Third Semester**

- Signs and Symbols
- Type, Text and Form
- Histories of Visual Communication

### **ACCELERATED PROGRAM**

(2 semesters, 8 months duration)

This program covers the same subjects undertaken in the Standard program but over a reduced period. It is designed for students wanting to fast track their studies to meet UTS semester intake dates.

All students are encouraged however to do the Standard program to optimise their learning outcomes.

#### **First Semester**

- Ways of Seeing
- Researching Design History
- Image Experimentation
- Visible Language
- Academic and Design Communication

#### **Second Semester**

- Signs and Symbols
- Design Thinking
- Histories of Visual Communication
- Type, Text and Form

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

CRICOS course code: 053608G

CRICOS course code:070306B

UTS:INSEARCH Diploma of Design (Visual Communication) can lead to the 2<sup>nd</sup> year of the following bachelor degree at UTS:

UTS Bachelor of Design in Visual Communication.

UTS:INSEARCH Diploma of Design (Visual Communication) can lead to the 1st year of the following bachelor degree at UTS:

- UTS Bachelor of Design specialising in:
  - Animation (24 credit points)
  - Architecture (24 credit points)
  - Fashion and Textile Design (36 credit points)
  - Industrial Design (36 credit points)
  - Interior and Spatial Design (24 credit points)
  - Photography and Situated Media (24 credit points)

# UTS:DESIGN, ARCHITECTURE AND BUILDING (DAB)

The DAB faculty has an international reputation for cutting-edge, professional coursework programs. Its courses are highly respected by the industry as they are both practical and at the forefront of industry trends.

www.dab.uts.edu.au

# WHAT'S GREAT ABOUT UTS:DESIGN?

- State-of-the-art design facilities.
- Many lecturers with international recognition for their work.
- Opportunities to gain industry experience while you study.
- The chance to win national and international awards for your project.
- Courses regularly reviewed by industry advisory committees to ensure students are up-to-date with industry practice.
- UTS Design students benefit from UTS's industry connections which provide real-world knowledge.
- Design students have the opportunity to showcase their work in the annual Design Show or the UTS Graduate Fashion Show.
- UTS Design graduates can earn a starting salary of \$53,210\*.

### Typical areas you can work in:

- Animation
- Architecture
- Broadcasting
- Design Consultancy
- Fashion/Textile design
- Furniture Design
- Industrial Materials Design
- Interior Design
- Photography
- Production Design
- Styling
- Urban Design

For full entry requirements and articulation details, please refer to pages 36-44

\*Results are based on 2012 Australian Graduate Survey. Australian resident graduates only.



# PATHWAY 1

High School

**UTS:INSEARCH** 

English program (if required)

**UTS:INSEARCH** 

UTS Foundation Studies (Physical Sciences Stream) (8 or 12 months) UTS 1st Year#

Bachelor of Engineering# (choose your major) Continued studies

## PATHWAY 2

**High School** 

**UTS:INSEARCH** 

English program (if required)

**UTS:INSEARCH** 

**UTS:INSEARCH** 

UTS Foundation Studies (Physical Sciences Stream) (8 or 12 months) **UTS:INSEARCH** 

Diploma of Engineering\*\* (8 or 12 months) UTS 2nd Year\*

Bachelor of Engineering (choose your major)

Continued studies

Completion of your degree

# PATHWAY 3

**High School** 

UTS:INSEARCH English program

(if required)

Diploma of Engineering (8 or 12 months) UTS 2nd Year\*

Bachelor of Engineering\*\* (choose your major) Continued studies

#### **UTS FOUNDATION STUDIES (PHYSICAL SCIENCES)**

The UTS Foundation Studies (Physical Sciences) program prepares you for Australian university study in a range of disciplines. It covers content related to Physical Sciences and encourages development of university skills and learning styles.

The program provides pathways to the UTS:INSEARCH Diploma of Engineering or, for students who obtain exceptional results, entry into the first year of the Bachelor of Engineering, Diploma in Engineering Practise at UTS.

Students must achieve the required Grade Point Average (GPA) for direct entry to UTS.

UTS Foundation Studies is offered on behalf of the University of Technology, Sydney (UTS) and delivered by UTS:INSEARCH.

For details of the subjects studied, please refer to the table on page 21-22 and for UTS Foundation Studies articulation requirements please refer to pages 41-44

<sup>\*</sup>Students who obtain exceptional results may gain entry into the first year of an undergraduate degree at UTS.

<sup>\*</sup>Subject to international students successfully completing a UTS:INSEARCH diploma with no more than two subject failures.

<sup>\*\*</sup>Diploma in Engineering Practice.

### **UTS:INSEARCH DIPLOMA OF ENGINEERING**

The UTS:INSEARCH Diploma of Engineering program is designed in collaboration with the UTS Faculty of Engineering and Information Technology. This means the educational outcomes for students undertaking the Diploma of Engineering are equivalent to those of first year students studying a Bachelor of Engineering, Diploma in Engineering Practice at UTS.

Students are guaranteed entry into the 2<sup>nd</sup> year of the UTS Bachelor of Engineering, Diploma in Engineering Practice upon successful completion of their diploma with no more than two subject failures.

Graduates of the Diploma of Engineering will have breadth, depth and complexity of the skills and knowledge needed to be able to participate in the planning, managing and reviewing of a range of solutions to problems in engineering environments. The Diploma of Engineering is offered as a Standard or Accelerated program.

#### STANDARD PROGRAM

(3 semesters, 12 months duration)

This is the recommended pathway program for students wanting a guaranteed\* entry into the second year of a UTS Bachelor of Engineering degree.

#### First Semester

- Academic and Technical Communication
- Mathematical Modelling 1 or Foundation Mathematics
- Physical Modelling

#### **Second Semester**

- Engineering Communication
- Mathematical Modelling 2 or Mathematical Modelling 1
- Networking Essentials

#### **Third Semester**

Chemistry 1

**Statics** 

 Informatics: Visual Basic or

Programming Fundamentals

 Introduction to Electrical Engineering or

## **ACCELERATED PROGRAM**

(2 semesters, 8 months duration)

This program covers the same subjects undertaken in the Standard program but over a reduced period. It is designed for students wanting to fast track their studies to meet UTS semester intake dates.

All students are encouraged however to do the Standard program to optimise their learning outcomes.

#### **First Semester**

- Academic and Technical Communication
- Chemistry 1
- Mathematical Modelling 1 or Foundation Mathematics
- Networking Essentials
- Physical Modelling

# **Second Semester**

- Engineering Communication
- Informatics: Visual Basic or Programming Fundamentals
- Introduction to Electrical Engineering or Statics
- Mathematical Modelling 2 or Mathematical Modelling 1

CRICOS course code: 070304D

CRICOS course code: 070305C

# UTS:INSEARCH Diploma of Engineering can lead to the 2<sup>nd</sup> year of the following bachelor degree at UTS:

UTS Bachelor of Engineering, Diploma in Engineering Practice majoring in: Biomedical, Civil (with specialisations in Construction and Structural Engineering), Civil and Environmental, Electrical, Information and Communication Technologies (with sub-majors in Computer Systems, Software and Telecommunications Engineering), Innovation, Mechanical or Mechanical and Mechatronics and no specified major.

### **UTS:ENGINEERING**

UTS:Engineering is widely regarded as Australia's leader in practice-based engineering education. The faculty offers a wide range of courses across many fields of study.

Courses are a combination of academic study and guided experience with real workplace case studies settings – meaning that UTS engineering graduates are taught skills that current employers want.

www.eng.uts.edu.au

# WHAT'S GREAT ABOUT UTS:ENGINEERING?

- International recognition through accreditation by Engineers Australia.
- Opportunity to gain extensive industry experience as part of the Diploma in Engineering Practice.
- Graduate salaries and employment rates that are well above the national average.
- UTS Engineering graduates can earn a starting salary of \$65,011\*.
- International opportunities include the Global Exchange Program - combine your degree with international studies or your internship overseas.
- Access to world leading technology such as the Engineering Remote Laboratory, where you can use advanced equipment to perform real-time experiments from anywhere at any time.

# Typical areas you can work in:

- Civil Engineering
- Design Engineering
- Electrical Engineering
- Environmental Engineering
- Information and Communication Technology
- Mechatronics Engineering
- Bio-medical Engineering
- Project Management
- Robotic Manufacturing

For full entry requirements and articulation details, please refer to pages 36-44.

\*Results are based on 2012 Australian Graduate Survey. Australian resident graduates only.

<sup>\*</sup>Subject to successful completion of the diploma with no more than two subject failures.



# **PATHWAY 1**

**High School** 

#### **UTS:INSEARCH**

**English program** (if required)

#### **UTS:INSEARCH**

**UTS Foundation** Studies (Information Technology Stream) (8 or 12 months)

#### UTS 1st Year#

Bachelor of Science in IT, (Dip in IT Professional Practice#); or Bachelor of Business, Bachelor of Science in IT (choose your major)

Continued studies

## PATHWAY 2

**High School** 

### **UTS:INSEARCH**

**English program** (if required)

#### **UTS:INSEARCH**

**UTS Foundation** Studies (Information Technology Stream) (8 or 12 months)

### **UTS:INSEARCH**

Diploma of Information **Technology** (8 or 12 months)

#### UTS 2<sup>nd</sup> Year

Bachelor of Science in IT, (Dip in IT Professional Practice\*\*); or Bachelor of Business, Bachelor of Science in IT (choose your major)

Continued studies

Completion of your degr

## PATHWAY 3

**High School** 

#### **UTS:INSEARCH**

**English program** (if required)

#### **UTS:INSEARCH**

Diploma of Information Technology (8 or 12 months)

#### UTS 2nd Year

Bachelor of Science in IT, (Dip in IT Professional Practice\*\*); or Bachelor of Business, Bachelor of Science in IT (choose your major)

Continued studies

#### **UTS FOUNDATION STUDIES (INFORMATION TECHNOLOGY)**

The UTS Foundation Studies (Information Technology) program prepares you for Australian university study in a range of disciplines. It covers content related to Information Technology and encourages development of university skills and learning styles.

The program provides pathways to the UTS:INSEARCH Diploma of Information Technology or, for students who obtain exceptional results, entry into the first year of the Bachelor of Science in Information Technology, Diploma in Information Technology Professional Practice degree at UTS.

Students must achieve the required Grade Point Average (GPA) for direct entry to UTS.

UTS Foundation Studies is offered on behalf of the University of Technology, Sydney (UTS) and delivered by UTS:INSEARCH.

For details of the subjects studied, please refer to the table on page 21-22 and for UTS Foundation Studies articulation requirements please refer to pages 41-44

<sup>\*</sup>Students who obtain exceptional results may gain entry into the first year of an undergraduate degree at UTS.

\*Students who obtain exceptional results may gain entry into the first year of an undergraduate degree at UTS.

<sup>\*\*</sup>The Diploma in Information Technology Professional Practice is optional.

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

The UTS:INSEARCH Diploma of Information Technology program is designed in collaboration with the UTS Faculty of Engineering and Information Technology. This means the educational outcomes for students undertaking the Diploma of Information Technology are equivalent to those of first year students studying a Bachelor of Science in Information Technology, Diploma in Information Technology Professional Practice at UTS.

Students are guaranteed entry into the  $2^{nd}$  year of the UTS Bachelor of Science in Information Technology, Diploma in Information Technology Professional Practice degree upon successful completion of their diploma with no more than two subject failures.

Graduates of the Diploma of Information Technology will have the necessary technical skills to be able to analyse system problems and identify solutions, construct basic networks and write object-oriented codes. Graduates will also be able to communicate effectively using written, verbal and visual techniques, and to operate professionally and ethically in an information technology and business environment. The Diploma of Information Technology is offered as a Standard or Accelerated program.

### STANDARD PROGRAM

(3 semesters, 12 months duration)

This is the recommended pathway program for students wanting a guaranteed\* entry into the second year of a UTS Information Technology degree.

#### First Semester

- Academic and Information Technology Communication
- Introduction to Information Systems
- Programming Fundamentals

#### **Second Semester**

- Business Requirements Modelling
- Networking Essentials
- Web Systems

#### **Third Semester**

- Applications Programming
- Collaborative Business Processes
- Database Fundamentals

#### **ACCELERATED PROGRAM**

(2 semesters, 8 months duration)

This program covers the same subjects undertaken in the Standard program but over a reduced period. It is designed for students wanting to fast track their studies to meet UTS semester intake dates.

All students are encouraged however to do the Standard program to optimise their learning outcomes.

#### **First Semester**

- Academic and Information Technology Communication
- Introduction to Information Systems
- Networking Essentials
- Programming Fundamentals
- Web Systems

### **Second Semester**

- Business Requirements Modelling
- Collaborative Business Processes
- Applications Programming
- Database Fundamentals

# UTS:INSEARCH Diploma of Information Technology can lead to the 2<sup>nd</sup> year of the following bachelor degrees at UTS:

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

# UTS:INFORMATION TECHNOLOGY

UTS:Information Technology is one of the most prestigious providers of Information Technology education in Australia with a hands-on approach to teaching, enhanced by extensive research. Undergraduate programs are closely aligned with current industry practice, giving students the cutting-edge knowledge and skills sought after by employers. In addition, all students have the opportunity to undertake a one-year paid internship.

www.it.uts.edu.au

# WHAT'S GREAT ABOUT UTS:INFORMATION TECHNOLOGY?

- Accreditation by Australian Computer Society.
- Opportunity to gain extensive industry experience as part of the Diploma in IT professional practice.
- A mix of business and essential IT skills
- It's a leader in robotics and artificial intelligence education and is the first university in Australia to aquire a PR2 second generation personal robot.
- The new Engineering & IT building due to open in 2014, is the single largest building proposed under the UTS Master Plan. It will deliver state-of-the-art facilities for the Faculty of Engineering and IT.
- UTS Information Technology graduates can earn a starting salary of \$58,973\*.

# Typical areas you can work in:

- Business Analysis
- Computer Animation
- Consultancy
- Information Systems Management
- Programming
- Project Management
- Software Development
- Systems Analysis
- Web Development

For full entry requirements and articulation details, please refer to pages 36-44.

\*Results are based on 2012 Australian Graduate Survey. Australian resident graduates only.

<sup>\*</sup>Subject to successful completion of the diploma with no more than two subject failures.

CRICOS course code: 053604M

CRICOS course code: 070299G



# PATHWAY 1

High School

# **UTS:INSEARCH**

English program (if required)

#### **UTS:INSEARCH**

UTS Foundation
Studies (Physical Sciences or
Nursing and Health Sciences Stream)
(8 or 12 months)

#### UTS 1st Year#

Bachelor of Science (choose your major) or Bachelor of Nursing or

Bachelor of Midwifery

Continued studies

# PATHWAY 2

High School

### UTS:INSEARCH

English program (if required)

#### **UTS:INSEARCH**

UTS Foundation Studies (Physical Sciences Stream) (8 or 12 months)

# UTS:INSEARCH

**Diploma of Science** (8 or 12 months)

UTS 1st Year\*
(entry point depends on your major\*)

Bachelor of Science (choose your major)

Continued

Completion of your degree

# PATHWAY 3

High School

# **UTS:INSEARCH**

English program (if required)

# UTS:INSEARCH

Diploma of Science (8 or 12 months)

#### UTS 1st Year\*

(entry point depends on your major\*)

Bachelor of Science (choose your major)

Continued

# **UTS FOUNDATION STUDIES (PHYSICAL SCIENCES OR NURSING AND HEALTH SCIENCES)**

The UTS Foundation Studies (Physical Sciences or Nursing and Health Sciences) program prepares you for Australian university study in a range of disciplines. It covers content related to Physical Sciences or Nursing and Health Sciences and encourages development of university skills and learning styles.

The program provides pathways to the UTS:INSEARCH Diploma of Science or, for students who obtain exceptional results, entry into the first year of the Bachelor of Science degree at UTS.

Students must achieve the required Grade Point Average (GPA) for direct entry to UTS.

UTS Foundation Studies is offered on behalf of the University of Technology, Sydney (UTS) and delivered by UTS:INSEARCH.

For details of the subjects studied, please refer to the table on page 21-22 and for UTS Foundation Studies articulation requirements please refer to pages 41-44

<sup>#</sup>Students who obtain exceptional results may gain entry into the first year of an undergraduate degree at UTS.

<sup>\*</sup>Subject to international students successfully completing a UTS:INSEARCH diploma with no more than two subject failures. Credit points vary depending on the major you choose at UTS. Please see over page for full credit point details on each UTS major.

### **UTS:INSEARCH DIPLOMA OF SCIENCE**

The UTS:INSEARCH Diploma of Science program is designed in collaboration with UTS Science. This means the educational outcomes for students undertaking the Diploma of Science are almost equivalent to those of first year students studying a Bachelor of Science at UTS. Our Diploma of Science enables students to enter into the first year of the science degree with up to 42 credit points.\*

Students who successfully complete the Diploma of Science will understand the practical uses of science and engineering and learn basic skills in the core areas. Students will also know how to apply and communicate science both professionally and scientifically. They will have the breadth, depth and complexity of skills and knowledge to be able to plan, manage and review a range of solutions to problems in scientific environments. The Diploma of Science is offered as a Standard or Accelerated program.

### STANDARD PROGRAM

(3 semesters, 12 months duration)
This is the recommended pathway program for students wanting a guaranteed\*\* entry into the first year\*of a UTS Science degree.

#### First semester

- Academic and Technical Communication
- Mathematical Modelling 1 or Foundation Mathematics
- Physical Modelling

#### Second semester

- Engineering Communication
- Mathematical Modelling 2<sup>#</sup>
   or

   ...
- Mathematical Modelling 1
- Networking Essentials

#### Third semester

- Statics
- Chemistry 1
- Informatics: Visual Basic

### **ACCELERATED PROGRAM**

(2 semesters, 8 months duration)

This program covers the same subjects undertaken in the Standard program but over a reduced period. It is designed for students wanting to fast track their studies to meet UTS semester intake dates.

All students are encouraged however to do the Standard program to optimise their learning outcomes.

#### First semester

- Academic and Technical Communication
- Chemistry 1
- Mathematical Modelling 1 or Foundation Mathematics
- Networking Essentials
- Physical Modelling

#### Second semester

- Engineering Communication
- Informatics: Visual Basic
- Mathematical Modelling 2\* or Mathematical Modelling 1
- Statics

# UTS:INSEARCH Diploma of Science can lead to the 1st year of the following bachelor degrees at UTS:

- UTS Bachelor of Science majoring in: Applied Chemistry (42 credit points\*); Applied Physics (42 credit points\*); Chemical Sciences (42 credit points\*); Nanotechnology (42 credit points\*); Mathematics (42 credit points); Statistics (42 credit points); Environmental Forensics (36 credit points); Environmental Biology (36 credit points); Environmental Sciences (36 credit points); Marine Biology (36 credit points); Biotechnology (36 credit points); Biomedical Science (36 credit points);
- Medical Science (36 credit points); Medical and Molecular Biosciences (36 credit points); Physics and Advanced Materials (42 credit points#)
- UTS Bachelor of Forensic Science in Applied Chemistry (18 credit points)<sup>+</sup>
- UTS Bachelor of Forensic Biology in Biomedical Science (12 credit points)<sup>+</sup>
- UTS Bachelor of Mathematics and Computing (6 credit points)<sup>+</sup>
- UTS Bachelor of Mathematics and Finance (6 credit points)<sup>+</sup>

# **UTS:SCIENCE**

UTS:Science teaches undergraduate courses differently. It believes the only successful way to learn real science and technology is to experience it firsthand. Science students get hands-on, practical experience on modern equipment in cutting-edge laboratories, such as our specialised forensic labs. Environmental Science students are able to take field-trips to experience some of Australia's diverse ecology and landscapes.

www.science.uts.edu.au

# WHAT'S GREAT ABOUT UTS:SCIENCE?

- Choice of 11 specialisations.
- Sydney's only Biomedical Science course accredited by the Australian Institute of Medical Scientists
- World-class facilities with cutting edge specialist laboratories.
- Internationally recognised lecturers with industry knowledge and experience.
- New building in 2014 will offer research, teaching, learning, and social spaces for the faculty.
- UTS Science graduates can earn a starting salary of \$48,456\*.

#### Typical areas you can work in:

- Biomedical Research
- Clinical Pathology
- Consultancy (in your specialised area)
- Drugs and Vaccine Research
- Environmental Research
- Fisheries Management
- Forensics
- Marine Biology
- Quarantine Control
- Research
- Stock Market Analysis
- Teaching

For full entry requirements and articulation details, please refer to pages 36-44.

\*Results are based on 2012 Australian Graduate Survey. Australian resident graduates only.

<sup>\*</sup>Subject to successful completion of the diploma with no more than two subject failures.

CRICOS course code: 070302F

CRICOS course code: 070301G

<sup>\*</sup>Please see below for full credit point listings.

<sup>\*\*</sup> Subject to successful completion of the diploma with no more than two subject failures.

<sup>\*</sup> Students who complete Mathematical Modelling 2 and major in Applied Chemisty, Applied Physics or Nanotechnology at UTS can receive advanced standing of 48 credit points.

<sup>\*</sup> Credit points awarded over course duration

# UTS:INSEARCH English Course Entry Requirements

If you have a current IELTS or TOEFL score (no older than 12 months), please refer to the table on page 19 to see at which level you will need to start and the minimum number of weeks of English you will need to study before you begin your chosen UTS:INSEARCH academic course or UTS undergraduate or postgraduate degree.

- The duration of your English language program depends on your English entry level and your intended pathway
- UTS:INSEARCH diploma programs require a pass in AE4.
- UTS Foundation Studies requires a pass in AE3.
- Most UTS degree programs require a pass in AE5.

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.

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

#### PERIOD OF VALIDITY

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

#### FXIT 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.

#### **ENTRY TO UTS**

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

\*Please check UTS website for details and English requirements.

# UTS Foundation Studies and UTS: INSEARCH Diploma Entry Requirements

COUNTRY OF EDUCATION	UTS FOUNDATION STUDIES		UTS:INSEARCH DIPLOMA COURSES	
	UTS Foundation Studies (Standard)	UTS Foundation Studies (Accelerated)	Standard Diploma	Accelerated Diploma
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 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%) GCE: 2 A Level passes 1 D grade and 1 E grade	HSC: 2nd Division (53%) GCE: 2 A Level passes 1 D grade and 1 E grade
BAHRAIN	Completion of HSC	GSSC 75% or equivalent	General Secondary School Certificate: 78% or equivalent	General Secondary School Certificate: 78% or equivalent
BRAZIL	Segundon Grau 5.3 or Greater	Segundon Grau 6.0 or Greater	Segundo Grau 7.0 or greater	Segundo Grau 7.0 or greater
BRUNEI	GCE: 3 O level Passes	GCE: 4 O level passes	GCE: 2 A level passes 1 D grade and 1 E grade	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 or higher	Successful completion of post secondary qualification AQF Cert IV or 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)	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%	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 or better for academic subjects	Licencia de Educación Media Secundaria grade of 5.4 or better for academic subjects	Licencia de Educación Media Secundaria grade of 5.4 or better for academic subjects
CHINA PRC	Senior Middle 3 or 70% Gao Er Senior Middle 2	Senior Middle 3, 65%	Senior Middle 3 with average 68.5%	Senior Middle 3 with average 68.5%
COLOMBIA	Bachillerato with average 50% or better for academic subjects	Bachillerato with average 60% or better for academic subjects	Bachillerato with average 67% or better for academic subjects	Bachillerato with average 67% or 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%	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)	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	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.

# UTS Foundation Studies and UTS:INSEARCH Diploma Entry Requirements (continued)

COUNTRY OF EDUCATION	UTS FOUNDATION STUDIES		UTS:INSEARCH DIPLOMA COURSES	
	UTS Foundation Studies (Standard)	UTS Foundation Studies (Accelerated)	Standard Diploma	Accelerated Diploma
HONG KONG	Satisfactory completion Senior secondary 5 OR 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 8 points 4 subjects (Cat A only) Grade 3 in English	HKDSE: Total 8 points 4 subjects (Cat A only) Grade 3 in English
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 or CISCE board with a mark of 60% (plus 60% for English from CISCE board) or successful completion of year 11 (State Board) with a mark of 75%	Year 12 with 53% or ISC with 53% and 60% in ISC English exam	Year 12 with 53% or ISC with 53% and 60% in ISC English exam
INDONESIA	Successful completion of SMU 3 50% or SMU 2 70%	SMU 3 Average Grade 68% in academic subjects	SMU 3: Average Grade 70% academic subjects	SMU 3: Average Grade 70% academic subjects
ISRAEL	Successful completion of Year 11	Successful completion of Year 11 with an average mark of 6.8	Bagrut: (Matriculation Certificate) Average Mark 6.9	Bagrut: (Matriculation Certificate) Average Mark 6.9
JAPAN	Kotogakko Upper Secondary Certificate: Successful completion OR Senior 2 GPA 3.0	Kotogakko Upper Secondary Cert GPA 2.5	Kotogakko Upper Secondary Certificate: GPA 2.8	Kotogakko Upper Secondary Certificate: GPA 2.8
JORDAN	Tawjihi: with 50% average	Tawjihi: with 55% average	Tawjihi: 58% 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	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%)	High School Leaving Certificate average C grade (72%)
KUWAIT	General Secondary School Certificate : 65% or equivalent	General Secondary School Certificate : 75% or equivalent	General Secondary School Certificate: 78% or equivalent	General Secondary School Certificate: 78% or equivalent
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)	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	Lebanese Baccalaureat General (Year 12) 13
MACAU	Successful completion of Form 5 (English medium school) or Successful completion of Senior middle 2 (Chinese medium school)	English medium schools – Form 5 (60% average) Chinese medium schools - Senior middle 2 65% average	English medium schools - Form 6 (60% average) Chinese medium schools - Senior Middle 3, 68.5% average academic subjects	English medium schools - Form 6 (60% average) Chinese medium schools - Senior Middle 3, 68.5% average academic subjects
	Maximum 20 points in 5 subjects or UEC Middle 2 maximum 30 points for 5 subjects	SPM 5 passes at C grade (Forecast acceptable)	STPM: 2 A level passes 1 D grade and 1 E grade. (Forecast results are acceptable)	STPM: 2 A level passes 1 D grade and 1 E grade. (Forecast results are acceptable)
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)	STPM: 2 A level passes at D grade or better (Forecast results are acceptable)	STPM: 2 A level passes 1 D grade and 1 E grade. (Forecast results are acceptable)

<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:INSEARCH DIPLOMA COURSES		
	UTS Foundation Studies (Standard)	UTS Foundation Studies (Accelerated)	Standard Diploma	Accelerated Diploma	
MAURITIUS	GCE: 3 O level Passes	GCE: 4 O level passes and D for GP	GCE: 2 A Level passes 1 D grade and 1 E grade (Forecast results are acceptable)	GCE: 2 A Level passes 1 D grade and 1 E grade (Forecast results are acceptable)	
MEXICO	Bachillerato with average 6.0 or better for academic subjects	Bachillerato with average 7.0 or better for academic subjects	Bachillerato with average mark of 7.3 or better for academic subjects	Bachillerato with average mark of 7.3 or better for academic subjects	
MYANMAR	BEHS/Matriculation exam with an average of 60%	BEHS/Matriculation exam with a minimum of 2 distinctions	Completion of 2 years of post secondary study with Average 57%	Completion of 2 years of post secondary study with Average 57%	
NEPAL	Proficiency certificate (10+2) 50%	Proficiency certificate (10+2) 55%	Proficiency Certificate (10+2) 57%	Proficiency Certificate (10+2) 57%	
NIGERIA	SSCE: 4 passes at grade 7 or above	SSCE: 5 passes at grade 6 or above	SSCE: 5 passes, 2 at grade 5 or above	SSCE: 5 passes, 2 at grade 5 or above	
NEW ZEALAND	NCEA: Level 2 with 140 points	NCEA: Level 2 completion of 140 credits with 30 credits at level 2, at Merit or Excellence	NCEA: Level 3 with 210 points	NCEA: Level 3 with 210 points	
NORWAY	Pass grade for Year 11	Successful completion of Year 11 with an average grade of 2.0 or better	Upper Secondary Average 4.3 or better	Upper Secondary Average 4.3 or better	
OMAN	Thanawiya Amma - Secondary School Leaving Certificate 65% or equivalent	Thanawiya Amma - Secondary School Leaving Certificate 75% or equivalent	Thanawiya Amma – Secondary School Leaving Certificate 78% or equivalent	Thanawiya Amma – Secondary School Leaving Certificate 78% or equivalent	
PAKISTAN	Completion of High School Certificate or International Certificate	Completion of High School Certificate with minimum 50% (2nd Div)	Completion of High School Certificate (1st div) 60% or equivalent	Completion of High School Certificate (1st div) 60% or equivalent	
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 Cert with avg B grade for acad subjects	National High School Cert with avg B grade for acad subjects	
PERU	Baccalaureate with minimum average score of 12	Baccalaureate with minimum average score of 13	Baccalaureate with minimum average score of 14	Baccalaureate with minimum average score of 14	
PHILIPPINES	Successful Completion or High School Diploma	Successful completion of High School Diploma: 70%	Successful completion of post secondary qualification AQF Cert IV or higher	Successful completion of post secondary qualification AQF Cert IV or higher	
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	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 or better	General Education Certificate Average Grade 3.8 or better	
SAUDI ARABIA	General Secondary Education Certificate 55% or equivalent	General Secondary Education Certificate 60% or equivalent	General Secondary Education Certificate: 66% or equivalent	General Secondary Education Certificate: 66% or 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 D grade and 1 E grade (Forecast results are acceptable)	GCE: 2A Level passes 1 D grade and 1 E grade (Forecast results are acceptable)	

<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.

# UTS Foundation Studies and UTS:INSEARCH Diploma Entry Requirements (continued)

COUNTRY OF EDUCATION	UTS FOUNDATION STUDIES		UTS:INSEARCH DIPLOMA COURSES		
	UTS Foundation Studies (Standard)	UTS Foundation Studies (Accelerated)	Standard Diploma	Accelerated 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%)	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	Segundo de Bachillerato with min grade of 7	
SRI LANKA	GCE O'Levels - 3 passes (academic subjects only)	GCE O'Levels - 4 passes with a credit average (academic subjects only)	GCE: 2 A Level passes 1 C grade and 1 D grade	GCE: 2 A Level passes 1 C grade and 1 D grade	
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 or better plus grade of VG (4.0) for English	Upper Secondary Average 3.3 or 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	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) passes at D grade	GCE: 2 ACSE (A level) passes 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	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 Diplomasi avg grade 60%	Devlet Teknik Lise Diplomasi avg grade 60%	
UNITED ARAB EMIRATES	General Secondary Education Certificate Tawjihiyya - Pass	General Secondary Education Certificate Tawjihiyya - Pass with 70%	General Secondary Education Certificate Tawjihiyya – Pass with 73%	General Secondary Education Certificate Tawjihiyya – 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	GCE: 2 A Level passes 1 D grade and 1 E grade	
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 or better	Successful completion of High School Diploma with GPA of 2.8 or better	Successful completion of High School Diploma with GPA of 2.8 or 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 with an average grade of 6.7	Completion of year 12 with an average grade of 6.7	
GLOBAL ASSESSMENT CERTIFICATE	On application	0.7	0.73	0.73	
INTERNATIONAL BACCALAUREATE	Successful completion of 1 year of the Diploma	Year 2 of the Diploma with 12 points in 4 subjects	23	23	

<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.

# **English Language Entry Requirements**

	UTS FOUNDA	TION STUDIES	UTS:INSEARCH DIPLOMA COURSES		
	UTS Foundation Studies (Standard)	UTS Foundation Studies (Accelerated)	Standard Diploma	Accelerated Diploma	
IELTS (Academic)	5.5 Overall with minimum 5.0 in all bands	5.5 Overall with minimum 5.0 in all bands	6.0 overall with 6.0 in writing	6.0 overall with 6.0 in writing	
TOEFL - PB	525 TWE 4.0	525 TWE 4.0	550 TWE 4.5	550 TWE 4.5	
TOEFL - CB	197 TWE 4.0	197 TWE 4.0	213 TWE 4.5	213 TWE 4.5	
TOEFL - iBT	71 with 16 in writing	71 with 16 in writing	80 writing 21	80 writing 21	
Insearch English	AE3 with pass grade	AE3 with pass grade	AE4 with pass grade	AE4 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	Overall 54, no communicative skill score less than 54	Overall 54, no communicative skill score less than 54	

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:

# **Entry Requirements From Other Providers**

UTS:INSEARCH welcomes students who have already undertaken studies at other institutions and the following table provides their corresponding entry requirements to be accepted into a UTS:INSEARCH Diploma.

	UTS FOUNDATION STUDIES	UTS:INSEARCH DIPLOMA COURSES
	UTS FOUNDATION STUDIES (Standard - 3 semesters) & (Accelerated - 2 semesters)	UTS:INSEARCH DIPLOMAS (Standard - 3 semesters) & (Accelerated - 2 semesters)
UNSW Foundation	On application	GPA 6.0 with C in English
USyd Foundation	On application	GPA 6.0 with C in English
UWS Foundation	On application	GPA 6.0 with C in English
SIBT Foundation Studies	On application	75% or higher
Wollongong Foundation Studies	On application	60% or higher
LA TROBE FOUNDATION STUDIES	On application	60% or higher including "C" in English
Monash Foundation Studies	On application	60% or higher and 55% in English
CURTIN FOUNDATION STUDIES	On application	60% or higher including credit in English
Macquarie Foundation Studies	On application	60% or higher and 60% in English
CQU FOUNDATION STUDIES	On application	60% or higher including credit in English
RMIT Foundation Studies	On application	60% or higher and 60% in English
MIBT FOUNDATION STUDIES	On application	60% or higher including credit in English

<sup>•</sup> They have undertaken only Year 11,

<sup>•</sup> They have achieved a low average mark in HSC.

# **Articulation Requirements to UTS** from UTS Foundation Studies

#### ARTS AND SOCIAL SCIENCES www.fass.uts.edu.au

ARTS AND SOCIAL SCIENCES	GPA	ACADEMIC ENGLISH	INTAKE
B Sound and Music Design	6.3	Credit	Feb
B Sound and Music Design, B Arts International Studies	7.2	Credit	Feb
B Arts in Communication (Information and Media)	6.5	Credit	Feb and July
B of Arts in Communication (Journalism)	7.2	Credit	Feb and July
B Arts in Communication (Media Arts & Production)	7.2	Credit	Feb and July
B Arts in Communication (Public Communication)	7.2	Credit	Feb and July
B Arts in Communication (Social Inquiry)	6.6	Credit	Feb and July
B Arts in Communication (Creative Writing)	6.9	Credit	Feb and July
B Arts in Communication (Cultural Studies)	6.9	Credit	Feb and July
B Arts in Communication (Digital and Social Media)	6.9	Credit	Feb and July
B Global Studies	6.8	Credit	Feb
B Arts in Communication (Journalism) International Studies	7.2	Credit	Feb
B Arts in Communication (Media Arts and Production) International Studies	7.2	Credit	Feb
B Arts in Communication (Public Communication) International Studies	7.2	Credit	Feb
B Arts in Communication (Information & Media) International Studies	6.9	Credit	Feb
B Arts in Communication (Social Inquiry) International Studies	6.9	Credit	Feb
B Education in Primary Education	6.2	Distinction	Feb
B Education B Arts in International Studies	6.4	Distinction	Feb

# BUSINESS www.business.uts.edu.au

BUSINESS	GPA	ACADEMIC ENGLISH	INTAKE*
B Business	7.1	Credit	Feb and July
B Business, B Law	7.7	Distinction	Feb and July
B Business, B Science in Information Technology	6.9	Credit	Feb and July
B Management in Event and Leisure	6.4	Credit	Feb and July
B Management in Tourism	6.1	Credit	Feb and July
B Management in Tourism, B Arts in International Studies	6.7	Credit	Feb
B Business, B Arts in International Studies	6.9	Credit	Feb
B Management in Events and Leisure, B Arts in International Studies	6.9	Credit	Feb

#### LAW www.law.uts.edu.au

LAW	GPA	ACADEMIC ENGLISH	INTAKE*
B Laws	7.7	Distinction	Feb and July
B Arts in Communication (Journalism) B Laws	7.7	Distinction	Feb and July
B Arts in Communication (Media Arts and Production), B Laws	7.7	Distinction	Feb and July
B Arts in Communication (Social Inquiry), B Laws	7.7	Distinction	Feb and July
B Arts in Communication (Information and Media), B Laws	7.7	Distinction	Feb and July
B Arts in Communication (Public Communications), B Laws	7.7	Distinction	Feb and July
B Arts in Communication (Creative Writing), B Laws	7.7	Distinction	Feb and July
B Arts in Communication (Cultural Studies), B Laws	7.7	Distinction	Feb and July
B Arts in Communication (Digital and Social Media), B Laws			
B Business, B Laws	7.7	Distinction	Feb and July
B Science in Information Technology, B Laws	7.7	Distinction	Feb and July
B Engineering Science, B Laws	7.7	Distinction	Feb and July

### LAW www.law.uts.edu.au

LAW	GPA	ACADEMIC ENGLISH	INTAKE*
B Science, B Laws	7.7	Distinction	Feb and July
B Medical Science, B Laws	7.7	Distinction	Feb and July
B Laws, B Arts in International Studies	7.7	Distinction	Feb

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

# ENGINEERING AND INFORMATION TECHNOLOGY www.eng.uts.edu.au www.it.uts.edu.au

B Engineering - Civil, Dip Engineering Practice B Engineering - Civil (with Structures), Dip Engineering Practice P Engineering - Civil (with Structures), Dip Engineering Practice P Engineering - Civil (with Structures), Dip Engineering Practice P Engineering - Civil (with Structures), Dip Engineering Practice P Engineering - Information and Communication Technologies Engineering - Information and Communication Technologies P Engineering - Information and Communication Technology P Technology P Engineering - Information Technology P Tractice P Engineering - Information Technology P Tractice P Engineering - Information Technology P Tractice P Engineering - Nespecified major, Dip Engineering Practice P Engineering - Nespecified major, Dip Engineering Practice P Engineering, B Arts in International Studies P Engineering, B Arts in International Studies P Engineering, B Communication Technologies P Engineering Science - No specified major P C Credit P Feb and July P Engineering Science - No specified major P C Credit P Feb and July P Engineering Science - No specified major P C Credit P Feb and July P Engineering - Civil Note Science - No specified major P C Credit P Feb and July P Engineering - Science - No specified major P C Credit P Feb and July P Engineering - Civil Note Science - Note - Science - Note - Science -	ENGINEERING AND INFORMATION TECHNOLOGY	GPA	ACADEMIC ENGLISH	INTAKE
B Engineering - Civil (with Structures), Die Engineering Practice B Engineering - Civil and Environmental, Die Engineering Practice B Engineering - Information and Communication Technologies Engineering - Information and Communication Technologies Engineering - Information and Communication Technologies Engineering - Information, Die Engineering Practice B Engineering - Innovation, Die Die Guineering Practice B Engineering - Innovation, Die Die Guineering Practice B Engineering - Innovation, Die Engineering Practice B Engineering - Innovation, Die Engineering Practice B Engineering - Bechriaci, Die Engineering Practice B Engineering - Mechanical Die Engineering Practice B Engineering - Mechanical Die Engineering Practice B Engineering - No spacified major, Die Engineering Practice B Engineering - No spacified major, Die Engineering Practice B Engineering - No spacified major, Die Engineering Practice B Engineering - No spacified major, Die Engineering Practice B Engineering - No spacified major B Engineering - No spacified major B Engineering - No spacified major B Engineering Science - No spacified major B Engineering Science - Civil 7.2 Credit Feb and July B Engineering Science - Civil 7.2 Credit Feb and July B Engineering Science - Civil 7.3 Credit Feb and July B Engineering Science - Civil and Environmental 7.4 Credit Feb and July B Engineering Science - Electrical 6.9 Credit Feb and July B Engineering Science - Civil and Environmental 7.2 Credit Feb and July B Engineering Science - Innovation 6.9 Credit Feb and July B Engineering Science - Innovation 8.9 Credit Feb and July B Engineering Science - Innovation 8.0 Credit Feb and July B Engineering - No spacified major  8.0 Credit Feb and July  8.0 Engineering - No spacified major  9.0 Credit Feb and July  9.0 Engineering - Civil (with Construction) 7.0 Credit Feb and July 8.0 Engineering - Civil (with Construction) 7.0 Credit Feb and July 8.0 Engineering - Civil (with Construction) 8.0 Credit Feb and July 8.0 Engineering - Bechanical 8.0 Credit Feb and July	B Engineering - Civil, Dip Engineering Practice	7.2	Credit	Feb and July
B Engineering - Civil and Environmental, Dip Engineering Practice B Engineering - Information and Communication Technologies Engineering (with sub-majors in Computer Systems, Software, Telecommunications), Dip Engineering Practice B Engineering - Innovation, Dip Engineering Practice B Engineering - Innovation, Dip Engineering Practice B Engineering - Electrical, Dip Engineering Practice B Engineering - Mechanical, Dip Engineering Practice B Engineering - Mechanical, Dip Engineering Practice B Engineering - Mechanical and Mechatronics, Dip Engineering Practice B Engineering - No specified major, Dip Engineering Practice B Engineering - No specified major, Dip Engineering Practice B Engineering, B Atts in International Studies B Engineering, B Business 6.9 Credit Feb and July B Engineering, B Business 6.9 Credit Feb and July B Engineering, B Business 6.9 Credit Feb and July B Engineering, B Science - No specified major 6.9 Credit Feb and July B Engineering Science - No specified major 7.2 Credit Feb and July B Engineering Science - Civil and Environmental 7.2 Credit Feb and July B Engineering Science - Civil and Environmental 7.2 Credit Feb and July B Engineering Science - Incovation 6.9 Credit Feb and July B Engineering Science - Incovation 6.9 Credit Feb and July B Engineering Science - Incovation 6.9 Credit Feb and July B Engineering Science - Incovation 7.0 Credit Feb and July B Engineering - Civil Engineering - Information and Communications Technologies B Engineering - Civil (with Structures) 7.2 Credit Feb and July B Engineering - Civil (with Structures) 7.3 Credit Feb and July B Engineering - Civil (with Construction) 7.4 Credit Feb and July B Engineering - Civil (with Construction) 7.5 Credit Feb and July B Engineering - Civil (with Construction) 7.0 Credit Feb and July B Engineering - Civil (with Construction) 7.0 Credit Feb and July B Engineering - Civil (with Construction) 8 Engineering - Civil (with Construction) 9 Engineering - Civil (with Construction) 9 Engineering - Mechanical and Mechatronics 9	B Engineering - Civil (with Construction), Dip Engineering Practice	7.0	Credit	Feb and July
B Engineering - Information and Communication Technologies Engineering - Information and Communication Technologies Engineering - Informations, Dip Engineering Practice B Engineering - Innovation, Dip Engineering Practice B Engineering - Hecktrical, Dip Engineering Practice B Engineering - Mechanical, Dip Engineering Practice B Engineering - Mechanical and Mechatronics, Dip Engineering Practice B Engineering - Mechanical and Mechatronics, Dip Engineering Practice B Engineering - Mechanical and Mechatronics, Dip Engineering Practice B Engineering - Mechanical and Mechatronics, Dip Engineering Practice B Engineering - Mechanical and Mechatronics, Dip Engineering Practice B Engineering - Mechanical and Mechatronics, Dip Engineering Practice B Engineering - No specified major, Dip Engineering Practice B Engineering, B Arts in International Studies B Engineering, B B Lusiness 6.9 Credit Feb and July B Engineering Science - No specified major 6.9 Credit Feb and July B Engineering Science - Civil 7.2 Credit Feb and July B Engineering Science - Civil and Environmental 7.2 Credit Feb and July B Engineering Science - Electrical 6.9 Credit Feb and July B Engineering Science - Electrical 6.9 Credit Feb and July B Engineering Science - Electrical 6.9 Credit Feb and July B Engineering Science - Electrical 6.9 Credit Feb and July B Engineering Science - Innovation 6.9 Credit Feb and July B Engineering Science - Civil and Environmental 6.9 Credit Feb and July B Engineering - No specified major 7.0 Credit Feb and July B Engineering - Civil (with Structures) 7.2 Credit Feb and July B Engineering - Civil (with Structures) 7.3 Credit Feb and July B Engineering - Civil (with Construction) 7.0 Credit Feb and July B Engineering - Civil (with Construction) 7.0 Credit Feb and July B Engineering - Electrical 6.9 Credit Feb and July B Engineering - Electrical 6.9 Credit Feb and July B Engineering - Electrical 6.9 Credit Feb and July B Engineering - Mechanical and Mechatronics 6.9 Credit Feb and July B Engineering - Biotechnology Feb Engi	B Engineering - Civil ( with Structures), Dip Engineering Practice	7.2	Credit	Feb and July
Engineering (with sub-najors in Computer Systems, Software, Telecommunications), Dip Engineering Practice  B Engineering - Innovation, Dip Engineering Practice  B Engineering - Electrical, Dip Engineering Practice  B Engineering - Electrical, Dip Engineering Practice  B Engineering - Mechanical, Dip Engineering Practice  B Engineering - Mechanical, Dip Engineering Practice  B Engineering - Mechanical, Dip Engineering Practice  B Engineering - No specified major, Dip Engineering Practice  B Engineering, B Natis in International Studies  B Engineering, B Ats in International Studies  B Engineering, B Business  6.9 Credit  Feb and July  B Engineering, B Business  6.9 Credit  Feb and July  B Engineering Science - No specified major  6.9 Credit  Feb and July  B Engineering Science - Civil and Environmental  7.2 Credit  Feb and July  B Engineering Science - Civil and Environmental  7.2 Credit  Feb and July  B Engineering Science - Livil and Environmental  8 Engineering Science - International  8 Engineering Science - Internationand  8 Engineering - Civil international  8 Engineering - Bushanial international  8 Engineering - Bushan	B Engineering - Civil and Environmental, Dip Engineering Practice	7.2	Credit	Feb and July
B Engineering - Electrical, Dip Engineering Practice B Engineering - Mechanical, Dip Engineering Practice B Engineering - Mechanical Dip Engineering Practice B Engineering - Mechanical and Mechatronics, Dip Engineering Practice B Engineering - No specified major, Dip Engineering Practice B Engineering - No specified major, Dip Engineering Practice B Engineering, B Business 6.9 Credit Feb and July B Engineering Science - No specified major B Engineering Science - No specified major B Engineering Science - No specified major B Engineering Science - Civil 7.2 Credit Feb and July B Engineering Science - Civil 7.2 Credit Feb and July B Engineering Science - Civil 7.2 Credit Feb and July B Engineering Science - Civil and Environmental 7.2 Credit Feb and July B Engineering Science - Electrical 6.9 Credit Feb and July B Engineering Science - Electrical 6.9 Credit Feb and July B Engineering Science - Innovation 8 Engineering Science - Innovation 8 Engineering Science - Innovation 9 Credit Feb and July 8 Engineering - No specified major 8 Engineering - No specified major 9 Credit Feb and July 9 Engineering - No specified major 9 Credit Feb and July 9 Engineering - No specified major 9 Credit Feb and July 9 Engineering - Civil (with Structures) 9 Engineering - Civil (with Structures) 9 Engineering - Civil (with Construction) 9 Engineering - Civil (with Construction) 9 Engineering - Mechanical 9 Engineering - Mechanical 9 Credit Feb and July 9 Engineering - Mechanical 9 Engineering - Mechanica	Engineering (with sub-majors in Computer Systems, Software,	6.9	Credit	Feb and July
B Engineering - Mechanical, Dip Engineering Practice B Engineering - Mechanical and Mechatronics, Dip Engineering Practice B Engineering - Mechanical and Mechatronics, Dip Engineering B Engineering - No specified major, Dip Engineering Practice B Engineering, B Arts in International Studies B Engineering Science - No specified major 6.9 Credit Feb and July B Engineering Science - No specified major 6.9 Credit Feb and July B Engineering Science - Mechanical 6.9 Credit Feb and July B Engineering Science - Mechanical 6.9 Credit Feb and July B Engineering Science - Civil and Environmental 7.2 Credit Feb and July B Engineering Science - Electrical 6.9 Credit Feb and July B Engineering Science - ICT Engineering - Information and 6.9 Credit Feb and July B Engineering - No specified major 8 Engineering - No specified major 8 Engineering - Civil (with Structures) 8 Engineering - Civil (with Structures) 8 Engineering - Civil (with Structures) 9 Engineering - Civil (with Construction) 9 Engineering - Mechanical 9 Engineering - Mechanical 9 Credit 9 Engineering - Feb and July 9 Engineering - Information and Communications 1 Engineering - Because - Information and Communications 1 Engineering - Information and Communications 1 Engineering - Information and Communications 1 Engineering - Information and Communications 1 Engineer	B Engineering - Innovation, Dip Engineering Practice	6.9	Credit	Feb and July
B Engineering - Mechanical and Mechatronics, Dip Engineering Practice B Engineering - No specified major, Dip Engineering Practice B Engineering, B Arts in International Studies 6.9 Credit Feb and July B Engineering, B Business 6.9 Credit Feb and July B Engineering Science - No specified major 6.9 Credit Feb and July B Engineering Science - No specified major 7.2 Credit Feb and July B Engineering Science - No specified major 8.9 Credit Feb and July 8 Engineering Science - No specified major 9. Credit Feb and July 9. Engineering Science - Mechanical 9. Credit Feb and July 9. Engineering Science - Mechanical 9. Credit Feb and July 9. Engineering Science - Civil and Environmental 9. Credit Feb and July 9. Engineering Science - Innovation 9. Credit Feb and July 9. Engineering Science - Innovation 9. Credit Feb and July 9. Engineering Science - Innovation 9. Credit Feb and July 9. Engineering Science - Innovation 9. Credit Feb and July 9. Engineering Science - Innovation 9. Credit Feb and July 9. Engineering - Civil (with Structures) 9. Credit Feb and July 9. Engineering - Civil (with Construction) 9. Credit Feb and July 9. Engineering - Civil (with Construction) 9. Credit Feb and July 9. Engineering - Civil (with Construction) 9. Credit Feb and July 9. Engineering - Civil (with Construction) 9. Credit Feb and July 9. Engineering - Civil and Environmental 9. Credit Feb and July 9. Engineering - Innovation 9. Credit Feb and July 9. Engineering - Information and Communications 9. Credit Feb and July 9. Engineering - Information and Communications 9. Credit Feb and July 9. Engineering - Information and Communications 9. Credit Feb and July 9. Engineering - Rechanical and Mechatronics 9. Credit Feb and July 9. Engineering - Rechanical and Mechatronics 9. Credit Feb and July 9. Engineering, B Science, Dip Engineering Practice 9. Credit Feb and July 9. Engineering, B Science, Dip Engineering Practice 9. Credit Feb and July 9. Engineering, B Science, Dip Engineering Practice 9. Credit Feb and July 9. Engineering, B Biotech	B Engineering - Electrical, Dip Engineering Practice	6.9	Credit	Feb and July
Practice B Engineering - No specified major, Dip Engineering Practice B Engineering, B Arts in International Studies B Engineering, B Business 6.9 Credit Feb and July B Engineering Science - No specified major C Credit Feb and July B Engineering Science - Mechanical C Credit Feb and July B Engineering Science - Electrical C Credit Feb and July B Engineering Science - Electrical C Credit Feb and July B Engineering Science - Introvation C Credit Feb and July B Engineering Science - Introvation C Credit Feb and July B Engineering Science - Introvation C Credit Feb and July B Engineering - No specified major C Credit Feb and July B Engineering - No specified major C Credit Feb and July B Engineering - Civil (with Structures) C Credit Feb and July B Engineering - Civil (with Construction) T C Credit Feb and July B Engineering - Civil (with Construction) T C Credit Feb and July B Engineering - Civil (with Construction) T C Credit Feb and July B Engineering - Civil and Environmental T C Credit Feb and July B Engineering - Civil and Environmental T C Credit Feb and July B Engineering - Civil and Environmental T C Credit Feb and July B Engineering - Civil and Environmental T C Credit Feb and July B Engineering - Civil and Environmental T C Credit Feb and July B Engineering - Civil and Environmental T C Credit Feb and July B Engineering - Civil and Environmental T C Credit Feb and July B Engineering - Civil and Environmental T C Credit Feb and July B Engineering - Civil and Environmental T C Credit Feb and July B Engineering - Civil and Environmental T C Credit Feb and July B Engineering - Civil and Environmental T C Credit Feb and July B Engineering - Civil and Environmental Engineering - Civil and Environmental Engineering - Civil and Environmental T C Credit Feb and July B Engineering - C	B Engineering - Mechanical, Dip Engineering Practice	6.9	Credit	Feb and July
B Engineering, B Arts in International Studies B Engineering, B Business 6.9 Credit Feb and July B Engineering Science - No specified major 7.2 Credit Feb and July B Engineering Science - No specified major 7.2 Credit Feb and July B Engineering Science - No Specified major 8.9 Credit Feb and July B Engineering Science - Mechanical 8.9 Credit Feb and July B Engineering Science - Civil and Environmental 7.2 Credit Feb and July B Engineering Science - Civil and Environmental 7.2 Credit Feb and July B Engineering Science - Electrical 8.9 Credit Feb and July B Engineering Science - Innovation 8 Engineering Science - Innovation 8 Engineering Science - Information and 9 Credit Feb and July 9 Credit Feb and July 9 Credit Feb and July 9 Engineering - No specified major 9 Credit Feb and July 9 Engineering - Civil (with Structures) 9 Engineering - Civil (with Structures) 9 Engineering - Civil (with Structures) 9 Engineering - Civil (with Construction) 9 Engineering - Civil (with Construction) 9 Engineering - Civil (with Construction) 9 Engineering - Civil (and Environmental 9 Engineering - Innovation 9 Engineering - Innovation 9 Engineering - Innovation 9 Engineering - Credit Feb and July 9 Engineering - Innovation 9 Engineering - Mechanical and Mechatronics 9 Credit Feb and July 9 Engineering - Mechanical and Mechatronics 9 Credit Feb and July 9 Engineering - Mechanical and Mechatronics 9 Credit Feb and July 9 Engineering, B Susienss Dip Engineering Practice 9 Credit Feb and July 9 Engineering, B Rusiness Dip Engineering Practice 9 Credit Feb and July 9 Engineering, B Nedical Science 9 Credit Feb and July 9 Engineering, B Medical Science, Dip Engineering Practice 9 Credit Feb and July 9 Engineering, B Medical Science, Dip Engineering Practice 9 Credit Feb and July 9 Engineering, B Biotechnology 9 Dip Engineering Practice 9 Credit Feb and July 9 Engineering, B Biotechnology 10 Dip Engineering Practice		6.9	Credit	Feb and July
B Engineering, B Business 6.9 Credit Feb and July B Engineering Science - No specified major 6.9 Credit Feb and July B Engineering Science - Civil 7.2 Credit Feb and July B Engineering Science - Mechanical 6.9 Credit Feb and July B Engineering Science - Mechanical 7.2 Credit Feb and July B Engineering Science - Civil and Environmental 7.2 Credit Feb and July B Engineering Science - Electrical 6.9 Credit Feb and July B Engineering Science - Electrical 6.9 Credit Feb and July B Engineering Science - ICT Engineering - Information and 6.9 Credit Feb and July B Engineering Science - ICT Engineering - Information and 6.9 Credit Feb and July B Engineering - No specified major 8 Engineering - No specified major 8 Engineering - Civil (with Structures) 8 Engineering - Civil (with Structures) 8 Engineering - Civil (with Construction) 7.0 Credit Feb and July 8 Engineering - Civil (with Construction) 7.0 Credit Feb and July 8 Engineering - Civil (with Construction) 8 Engineering - Civil and Environmental 7.2 Credit Feb and July 8 Engineering - Civil and Environmental 7.2 Credit Feb and July 8 Engineering - Electrical 8.9 Credit Feb and July 8 Engineering - Information and Communications 8 Engineering - Information 8.9 Credit Feb and July 8 Engineering - Information and Communications 9 Credit Feb and July 9 Engineering - Mechanical and Mechatronics 9 Credit Feb and July 9 Engineering - Mechanical and Mechatronics 9 Credit Feb and July 9 Engineering, B Science 9 Credit Feb and July 9 Engineering, B Science 9 Credit Feb and July 9 Engineering, B Science 9 Credit Feb and July 9 Engineering, B Medical Science 9 Credit Feb and July 9 Engineering, B Medical Science 9 Credit Feb and July 9 Engineering, B Medical Science 9 Credit Feb and July 9 Engineering, B Biotechnology 9 Credit Feb and July 9 Engineering, B Biotechnology 9 Credit Feb and July 9 Engineering, B Biotechnology 10 Professional Practice 11 Professional Practice 12 Prof	B Engineering - No specified major, Dip Engineering Practice	6.9	Credit	Feb and July
B Engineering Science - No specified major  B Engineering Science - Civil  B Engineering Science - Civil and Environmental  B Engineering Science - Civil and Environmental  P Engineering Science - Electrical  B Engineering Science - Electrical  B Engineering Science - Innovation  B Engineering Science - Innovation and  Communications Technologies  B Engineering - No specified major  B Engineering - No specified major  B Engineering - Civil (with Structures)  B Engineering - Civil (with Structures)  B Engineering - Civil (with Construction)  B Engineering - Electrical  B Engineering - Electrical  B Engineering - Electrical  B Engineering - Innovation  B Engineering - Innovation  B Engineering - Innovation  B Engineering - ICT Engineering - Information and Communications  Technologies  B Engineering - Mechanical and Mechatronics  B Engineering - Mechanical and Mechatronics  B Engineering - B Science  B Engineering B Science  B Engineering B Science  B Engineering B Medical Science, Dip Engineering Practice  B Engineering B Medical Science, Dip Engineering Practice  B Engineering B Medical Science, Dip Engineering Practice  B Engineering B Biotechnology  B Engineering B Biotechnology  B Engineering B Biotechnology  B Engineering B Biotechnology Dip Engineering Practice  B Business, B Science in Information Technology  6.9 Credit  Feb and July  B Engineering B Biotechnology Dip Engineering Practice  B Business, B Science in Information Technology  6.9 Credit  Feb and July  B Engineering B Biotechnology Dip Engineering Practice  B Business, B Science in Information Technology  6.9 Credit  Feb and July  B Engineering B Biotechnology Dip Engineering Practice  B Business, B Science in Informatio	B Engineering, B Arts in International Studies	6.9	Credit	Feb
B Engineering Science - Civil B Engineering Science - Mechanical B Engineering Science - Wechanical B Engineering Science - Civil and Environmental Credit B Engineering Science - Civil and Environmental Credit B Engineering Science - Electrical B Engineering Science - Electrical B Engineering Science - Innovation B Engineering Science - Innovation B Engineering Science - ICT Engineering - Information and Communications Technologies B Engineering - Civil Epb and July B Engineering - Civil Feb and July B Engineering - Civil Feb and July B Engineering - Civil With Structures) B Engineering - Civil (with Structures) Credit Credit Feb and July B Engineering - Civil (with Construction) To Credit Feb and July B Engineering - Civil (with Construction) To Credit Feb and July B Engineering - Civil (with Construction) To Credit Feb and July B Engineering - Civil (with Construction) To Credit Feb and July B Engineering - Civil (with Construction) To Credit Feb and July B Engineering - Innovation B Engineering - Information and Communications To Credit Feb and July B Engineering - Information and Communications Technologies B Engineering - Mechanical and Mechatronics To Credit Feb and July B Engineering - Mechanical and Mechatronics To Credit Feb and July B Engineering, B Business Dip Engineering Practice To Credit Feb and July B Engineering, B Science To Credit Feb and July B Engineering, B Science To Credit Feb and July B Engineering, B Science, Dip Engineering Practice To Credit Feb and July B Engineering, B Medical Science To Credit Feb and July B Engineering, B Medical Science To Credit Feb and July B Engineering, B Biotechnology To Credit Feb and July B Engineering, B Biotechnology To Credit Feb and July B Engineering, B Biotechnology To Credit Feb and July B Engineering, B Biotechnology To Credit Feb and July B Engineering, B Biotechnology To Credit Feb and July B Engineering, B Biotechnology To Credit Feb and July B Engineering, B Biotechnology To Credit Feb and July B Engineering, B Biotechnology To Credit Feb and	B Engineering, B Business	6.9	Credit	Feb and July
B Engineering Science - Mechanical  6.9 Credit Feb and July  B Engineering Science - Civil and Environmental  7.2 Credit Feb and July  B Engineering Science - Electrical  6.9 Credit Feb and July  B Engineering Science - Innovation  6.9 Credit Feb and July  B Engineering Science - ICT Engineering - Information and  6.9 Credit Feb and July  B Engineering Science - ICT Engineering - Information and  6.9 Credit Feb and July  B Engineering - No specified major  8 Engineering - No specified major  8 Engineering - Civil Feb and July  B Engineering - Civil Feb and July  B Engineering - Civil Feb and July  B Engineering - Civil (with Structures)  7.2 Credit Feb and July  B Engineering - Civil (with Construction)  7.0 Credit Feb and July  B Engineering - Civil (with Construction)  7.0 Credit Feb and July  B Engineering - Civil and Environmental  7.2 Credit Feb and July  B Engineering - Innovation  8 Engineering - Innovation  8 Engineering - Information and Communications  8 Engineering - ICT Engineering - Information and Communications  8 Engineering - Mechanical and Mechatronics  8 Engineering - Mechanical and Mechatronics  9 Credit Feb and July  8 Engineering, B Business Dip Engineering Practice  9 Credit Feb and July  8 Engineering, B Science  9 Credit Feb and July  8 Engineering, B Science  9 Credit Feb and July  8 Engineering, B Science  9 Credit Feb and July  9 Engineering, B Science, Dip Engineering Practice  9 Credit Feb and July  9 Engineering, B Medical Science, Dip Engineering Practice  9 Credit Feb and July  9 Engineering, B Biotechnology  9 Credit Feb and July  9 Engineering, B Biotechnology  10 Credit Feb and July  11 Feb and July  12 Engineering, B Biotechnology  13 Engineering, B Biotechnology  14 Feb and July  15 Engineering, B Biotechnology  16 Credit Feb and July  16 Engineering, B Biotechnology  17 Credit Feb and July  18 Engineering, B Biotechnology  18 Engineering, B Biotechnology  18 Engineering Feb Engineering Practice  18 Engineering Feb Engineering Practice  18 Engineering Feb Engineering Feb En	B Engineering Science - No specified major	6.9	Credit	Feb and July
B Engineering Science - Civil and Environmental  7.2 Credit Feb and July  B Engineering Science - Electrical  6.9 Credit Feb and July  B Engineering Science - Innovation  6.9 Credit Feb and July  B Engineering Science - Innovation  6.9 Credit Feb and July  B Engineering Science - Innovation  8 Engineering Science - Information and  6.9 Credit Feb and July  B Engineering - No specified major  8 Engineering - Civil (with Structures)  8 Engineering - Civil (with Structures)  8 Engineering - Civil (with Structures)  8 Engineering - Civil (with Construction)  8 Engineering - Civil (with Construction)  8 Engineering - Givil (with Construction)  8 Engineering - Innovation  8 Engineering - Mechanical and Mechatronics  8 Engineering - Mechanical and Mechatronics  8 Engineering - Mechanical and Mechatronics  8 Engineering, B Business Dip Engineering Practice  6.9 Credit Feb and July  8 Engineering, B Science  8 Engineering, B Science  8.9 Credit Feb and July  8 Engineering, B Science, Dip Engineering Practice  6.9 Credit Feb and July  8 Engineering, B Medical Science  8 Engineering, B Medical Science, Dip Engineering Practice  9 Credit Feb and July  8 Engineering, B Biotechnology  9 Credit Feb and July  9 Engineering, B Biotechnology  10 Credit Feb and July  10 Engineering, B Biotechnology  11 Feb and July  12 Engineering, B Biotechnology  13 Engineering, B Biotechnology  14 Feb and July  15 Engineering, B Biotechnology  16 Credit Feb and July  17 Engineering Feb and July  18 Engineering, B Biotechnology  18 Engineering, B Biotechnology  18 Engineering Information Technology  18 Engineering Information Technology  18 Engineering I	B Engineering Science - Civil	7.2	Credit	Feb and July
B Engineering Science - Electrical  B Engineering Science - Innovation  B Engineering Science - Into Electrical  B Engineering Science - Into Electrical  B Engineering Science - Into Electrical  B Engineering - No specified major  B Engineering - No specified major  B Engineering - Civil  B Engineering - Civil (with Structures)  B Engineering - Civil (with Structures)  B Engineering - Civil (with Construction)  B Engineering - Civil and Environmental  B Engineering - Civil and Environmental  B Engineering - Electrical  B Engineering - Innovation  B Engineering - Innovation  B Engineering - Innovation  B Engineering - Information and Communications  B Engineering - Mechanical and Mechatronics  B Engineering - Mechanical and Mechatronics  B Engineering, B Business Dip Engineering Practice  B Engineering, B Science  B Engineering, B Science, Dip Engineering Practice  C P Credit  Feb and July  B Engineering, B Medical Science  B Engineering, B Biotechnology  D Credit  Feb and July  B Engineering, B Biotechnology  B Engineering, B Biotechnology  D Credit  Feb and July  B Engineering, B Biotechnology  D Credit  Feb and July  B Engineering, B Biotechnology  D Credit  Feb and July  B Engineering, B Biotechnology  D Credit  Feb and July  B Engineering, B Biotechnology  D Credit  Feb and July  B Engineering, B Biotechnology  D Credit  Feb and July  B Engineering, B Biotechnology  D Credit  Feb and July  B Engineering, B Biotechnology  D Credit  Feb and July  B Engineering, B Biotechnology  D Credit  Feb and July  B Engineering, B Biotechnology  D Credit  Feb and July  B Engineering, B Biotechnology  D Credit  Feb and July  B Engineering, B Biotechnology  D Credit  Feb and July  B Engineering, B Biotechnology  D Credit  Feb and July  D Credit  Feb and July  D Credit  Feb and July  D Credit	B Engineering Science - Mechanical	6.9	Credit	Feb and July
B Engineering Science - Innovation B Engineering Science - ICT Engineering — Information and Communications Technologies B Engineering - No specified major B Engineering - Civil (with Structures) C Credit C Feb and July B Engineering - Civil (with Construction) T - Cedit Feb and July B Engineering - Civil (with Construction) T - Credit Feb and July B Engineering - Civil and Environmental T - Credit Feb and July B Engineering - Civil and Environmental T - Credit Feb and July B Engineering - Innovation C Credit Feb and July B Engineering - Innovation C Credit Feb and July B Engineering - Innovation C Credit Feb and July C Credit Feb and July C Credit Feb and July Feb and July C Credit Feb and July	B Engineering Science - Civil and Environmental	7.2	Credit	Feb and July
B Engineering Science - ICT Engineering – Information and Communications Technologies  B Engineering - No specified major  B Engineering - Civil  B Engineering - Civil (with Structures)  B Engineering - Civil (with Structures)  B Engineering - Civil (with Construction)  B Engineering - Civil (with Construction)  B Engineering - Civil (with Construction)  B Engineering - Mechanical  B Engineering - Civil and Environmental  B Engineering - Civil and Environmental  B Engineering - Civil and Environmental  B Engineering - Electrical  6.9 Credit  Feb and July  B Engineering - Innovation  6.9 Credit  Feb and July  B Engineering - ICT Engineering – Information and Communications  Technologies  B Engineering - Mechanical and Mechatronics  6.9 Credit  Feb and July  B Engineering, B Business Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Science  6.9 Credit  Feb and July  B Engineering, B Science  6.9 Credit  Feb and July  B Engineering, B Science, Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Medical Science  6.9 Credit  Feb and July  B Engineering, B Botience, Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Biotechnology  6.9 Credit  Feb and July  B Engineering, B Biotechnology  6.9 Credit  Feb and July  B Engineering, B Biotechnology  B Engineering, B Biotechnology Dip in Information Technology  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.8 Credit  Feb and July	B Engineering Science - Electrical	6.9	Credit	Feb and July
Communications Technologies  B Engineering - No specified major  B Engineering - Civil  R Engineering - Civil (with Structures)  B Engineering - Civil (with Structures)  B Engineering - Civil (with Construction)  B Engineering - Civil (with Construction)  B Engineering - Mechanical  B Engineering - Civil and Environmental  B Engineering - Civil and Environmental  B Engineering - Electrical  B Engineering - Innovation  B Engineering - Mechanical and Mechatronics  B Engineering - Mechanical and Mechatronics  B Engineering, B Science  B Engineering, B Science  B Engineering, B Science  Credit  Feb and July  B Engineering, B Science  Science, Dip Engineering Practice  Sepand July  B Engineering, B Medical Science  B Engineering, B Biotechnology  B Engineering Information Technology  B Engineering Information Technology  B Engineering Information Technology  B Science in Information Technology  6.9 Credit  Feb and July  B Engineering Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July	B Engineering Science - Innovation	6.9	Credit	Feb and July
B Engineering - Civil (with Structures)  B Engineering - Civil (with Structures)  B Engineering - Civil (with Construction)  B Engineering - Civil (with Construction)  B Engineering - Mechanical  B Engineering - Mechanical  B Engineering - Civil and Environmental  B Engineering - Civil and Environmental  B Engineering - Electrical  B Engineering - Electrical  B Engineering - Innovation  B Engineering - Innovation  B Engineering - Information and Communications  Technologies  B Engineering - Mechanical and Mechatronics  B Engineering - Mechanical and Mechatronics  B Engineering - Mechanical and Mechatronics  B Engineering B Business Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Science  6.9 Credit  Feb and July  B Engineering, B Science, Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Medical Science  6.9 Credit  Feb and July  B Engineering, B Medical Science  6.9 Credit  Feb and July  B Engineering, B Biotechnology  B Engineering, B Biotechnology  6.9 Credit  Feb and July  B Science in Information Technology  Professional Practice  B Business, B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  Feb and Jul		6.9	Credit	Feb and July
B Engineering - Civil (with Structures)  B Engineering - Civil (with Construction)  B Engineering - Civil (with Construction)  B Engineering - Mechanical  B Engineering - Mechanical  B Engineering - Civil and Environmental  B Engineering - Civil and Environmental  B Engineering - Electrical  B Engineering - Electrical  B Engineering - Innovation  B Engineering - Innovation  B Engineering - Information and Communications  G-9 Credit  Feb and July  B Engineering - Mechanical and Mechatronics  B Engineering - Mechanical and Mechatronics  B Engineering - Mechanical and Mechatronics  B Engineering - B Business Dip Engineering Practice  G-9 Credit  Feb and July  B Engineering, B Science  G-9 Credit  Feb and July  B Engineering, B Science  G-9 Credit  Feb and July  B Engineering, B Medical Science  G-9 Credit  Feb and July  B Engineering, B Medical Science, Dip Engineering Practice  G-9 Credit  Feb and July  B Engineering, B Biotechnology  B Engineering, B Biotechnology  G-9 Credit  Feb and July  B Engineering, B Biotechnology  B Engineering, B Biotechnology Dip in Information Technology  Professional Practice  B Business, B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  G-9 Credit  Feb and July  B Science in Information Technology  G-9 Credit  Feb and July  B Science in Information Technology  Feb and July  B Science in Information Technology  B Science in Information Technology  G-9 Credit  Feb and July  B Science in Information Technology	B Engineering - No specified major	6.9	Credit	Feb and July
B Engineering - Civil (with Construction)  B Engineering - Mechanical  6.9 Credit  Feb and July  B Engineering - Mechanical  7.2 Credit  Feb and July  B Engineering - Civil and Environmental  7.2 Credit  Feb and July  B Engineering - Electrical  6.9 Credit  Feb and July  B Engineering - Innovation  6.9 Credit  Feb and July  B Engineering - ICT Engineering - Information and Communications Technologies  B Engineering - Mechanical and Mechatronics  6.9 Credit  Feb and July  B Engineering, B Business Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Science  6.9 Credit  Feb and July  B Engineering, B Science, Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Medical Science  6.9 Credit  Feb and July  B Engineering, B Medical Science, Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Biotechnology  6.9 Credit  Feb and July  B Engineering, B Biotechnology  B Engineering, B Biotechnology  Credit  Feb and July  B Science in Information Technology  Professional Practice  B Business, B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  Feb and July  B Science in Information Technology  Feb and July  B Science in Information Technology  Feb and July	B Engineering - Civil	7.3	Credit	Feb and July
B Engineering - Mechanical  B Engineering - Civil and Environmental  7.2 Credit  Feb and July  B Engineering - Electrical  6.9 Credit  Feb and July  B Engineering - Innovation  6.9 Credit  Feb and July  B Engineering - Information and Communications  6.9 Credit  Feb and July  B Engineering - Mechanical and Mechatronics  B Engineering - Mechanical and Mechatronics  6.9 Credit  Feb and July  B Engineering, B Business Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Science  6.9 Credit  Feb and July  B Engineering, B Science, Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Medical Science  6.9 Credit  Feb and July  B Engineering, B Medical Science, Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Biotechnology  6.9 Credit  Feb and July  B Engineering, B Biotechnology  6.9 Credit  Feb and July  B Engineering, B Biotechnology Dip Engineering Practice  6.9 Credit  Feb and July  B Science in Information Technology Dip in Information Technology  Professional Practice  B Business, B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  Feb and July  B Science in Information Technology  Feb and July  B Science in Information Technology  B Science in Information Technology  6.8 Credit  Feb and July	B Engineering - Civil (with Structures)	7.2	Credit	Feb and July
B Engineering - Civil and Environmental  7.2 Credit  Feb and July  B Engineering - Electrical  6.9 Credit  Feb and July  B Engineering - Innovation  6.9 Credit  Feb and July  B Engineering - ICT Engineering – Information and Communications  Technologies  B Engineering - Mechanical and Mechatronics  B Engineering, B Business Dip Engineering Practice  B Engineering, B Business Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Science  6.9 Credit  Feb and July  B Engineering, B Science, Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Medical Science  6.9 Credit  Feb and July  B Engineering, B Medical Science, Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Biotechnology  6.9 Credit  Feb and July  B Engineering, B Biotechnology  6.9 Credit  Feb and July  B Science in Information Technology Dip in Information Technology  Professional Practice  B Business, B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology	B Engineering - Civil (with Construction)	7.0	Credit	Feb and July
B Engineering - Electrical B Engineering - Innovation B Engineering - Innovation B Engineering - Incompany (a.9) B Engineering - Information and Communications C Credit B Engineering - Information and Communications B Engineering - Mechanical and Mechatronics B Engineering, B Business Dip Engineering Practice B Engineering, B Business Dip Engineering Practice C Credit B Engineering, B Science C Credit B Engineering, B Science C Credit B Engineering, B Science, Dip Engineering Practice C Credit B Engineering, B Medical Science C Credit B Engineering, B Medical Science C Credit B Engineering, B Medical Science, Dip Engineering Practice C Credit B Engineering, B B Biotechnology C Credit B Engineering, B Biotechnology C Credit B Engineering, B Biotechnology, Dip Engineering Practice C Credit B Engineering, B Biotechnology Dip in Information Technology C Credit B Business, B Science in Information Technology C Credit B Business, B Science in Information Technology C Credit F Eb and July B Science in Information Technology C Credit F Eb and July B Science in Information Technology C Credit F Eb and July B Science in Information Technology C Credit F Eb and July B Science in Information Technology C Credit F Eb and July B Science in Information Technology C Credit F Eb and July B Science in Information Technology C Credit F Eb and July	B Engineering - Mechanical	6.9	Credit	Feb and July
B Engineering - Innovation B Engineering - ICT Engineering – Information and Communications Technologies  B Engineering - Mechanical and Mechatronics B Engineering - Mechanical and Mechatronics B Engineering, B Business Dip Engineering Practice B Engineering, B Science B Engineering, B Science, Dip Engineering Practice B Engineering, B Medical Science B Engineering, B Medical Science, Dip Engineering Practice B Engineering, B Biotechnology B Engineering, B Biotechnology B Engineering, B Biotechnology B Engineering, B Biotechnology, Dip Engineering Practice B Business, B Science in Information Technology B Credit Feb and July B Science in Information Technology B Credit Feb and July B Credit Feb and July B Science in Information Technology Feb and July	B Engineering - Civil and Environmental	7.2	Credit	Feb and July
B Engineering - ICT Engineering — Information and Communications Technologies  B Engineering - Mechanical and Mechatronics  B Engineering, B Business Dip Engineering Practice  B Engineering, B Science  6.9 Credit  Feb and July  B Engineering, B Science  6.9 Credit  Feb and July  B Engineering, B Science, Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Medical Science  6.9 Credit  Feb and July  B Engineering, B Medical Science, Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Biotechnology  6.9 Credit  Feb and July  B Engineering, B Biotechnology  6.9 Credit  Feb and July  B Science in Information Technology Dip in Information Technology  Professional Practice  B Business, B Science in Information Technology  6.8 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Feb and July  B Science in Information Technology  Feb and July  B Science in Information Technology  6.8 Credit  Feb and July  B Science in Information Technology	B Engineering - Electrical	6.9	Credit	Feb and July
Technologies  B Engineering - Mechanical and Mechatronics  6.9 Credit  Feb and July  B Engineering, B Business Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Science  6.9 Credit  Feb and July  B Engineering, B Science, Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Medical Science  6.9 Credit  Feb and July  B Engineering, B Medical Science, Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Biotechnology  6.9 Credit  Feb and July  B Engineering, B Biotechnology  6.9 Credit  Feb and July  B Science in Information Technology Dip in Information Technology  Professional Practice  B Business, B Science in Information Technology  6.8 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.8 Credit  Feb and July  B Science in Information Technology  6.8 Credit  Feb and July	B Engineering - Innovation	6.9	Credit	Feb and July
B Engineering, B Business Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Science  6.9 Credit  Feb and July  B Engineering, B Science, Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Medical Science  6.9 Credit  Feb and July  B Engineering, B Medical Science, Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Biotechnology  6.9 Credit  Feb and July  B Engineering, B Biotechnology, Dip Engineering Practice  6.9 Credit  Feb and July  B Credit  Feb and July  B Science in Information Technology Dip in Information Technology  Professional Practice  B Business, B Science in Information Technology  B Science in Information Technology  B Science in Information Technology  6.8 Credit  Feb and July  B Science in Information Technology  6.8 Credit  Feb and July  B Science in Information Technology  6.8 Credit  Feb and July  B Science in Information Technology  6.8 Credit  Feb and July		6.9	Credit	Feb and July
B Engineering, B Science B Engineering, B Science, Dip Engineering Practice B Engineering, B Medical Science B Engineering, B Medical Science B Engineering, B Medical Science B Engineering, B Medical Science, Dip Engineering Practice B Engineering, B Biotechnology B Engineering, B Biotechnology B Engineering, B Biotechnology B Engineering, B Biotechnology, Dip Engineering Practice B Science in Information Technology Dip in Information Technology B Science in Information Technology	B Engineering - Mechanical and Mechatronics	6.9	Credit	Feb and July
B Engineering, B Science, Dip Engineering Practice  B Engineering, B Medical Science  6.9 Credit  Feb and July  B Engineering, B Medical Science, Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Biotechnology  6.9 Credit  Feb and July  B Engineering, B Biotechnology  6.9 Credit  Feb and July  B Engineering, B Biotechnology, Dip Engineering Practice  6.9 Credit  Feb and July  B Science in Information Technology Dip in Information Technology  Professional Practice  B Business, B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.8 Credit  Feb and July	B Engineering, B Business Dip Engineering Practice	6.9	Credit	Feb and July
B Engineering, B Medical Science  B Engineering, B Medical Science, Dip Engineering Practice  6.9 Credit  Feb and July  B Engineering, B Biotechnology  B Engineering, B Biotechnology, Dip Engineering Practice  B Engineering, B Biotechnology, Dip Engineering Practice  B Science in Information Technology Dip in Information Technology  Professional Practice  B Business, B Science in Information Technology  B Science in Information Technology  B Science in Information Technology  Credit  Feb and July  Feb and July  Credit  Feb and July  B Science in Information Technology  6.9 Credit  Feb and July  B Science in Information Technology  6.8 Credit  Feb and July	B Engineering, B Science	6.9	Credit	Feb and July
B Engineering, B Medical Science, Dip Engineering Practice  B Engineering, B Biotechnology  6.9 Credit  Feb and July  B Engineering, B Biotechnology, Dip Engineering Practice  B Science in Information Technology Dip in Information Technology  Professional Practice  B Business, B Science in Information Technology  6.9 Credit  Feb and July  Credit  Feb and July  B Science in Information Technology  6.8 Credit  Feb and July	B Engineering, B Science, Dip Engineering Practice	6.9	Credit	Feb and July
B Engineering, B Biotechnology  B Engineering, B Biotechnology, Dip Engineering Practice  B Science in Information Technology Dip in Information Technology  Professional Practice  B Business, B Science in Information Technology  B Science in Information Technology  B Science in Information Technology  Credit  Feb and July  B Science in Information Technology  6.8 Credit  Feb and July  B Science in Information Technology  6.8 Credit  Feb and July	B Engineering, B Medical Science	6.9	Credit	Feb and July
B Engineering, B Biotechnology, Dip Engineering Practice  B Science in Information Technology Dip in Information Technology Professional Practice  B Business, B Science in Information Technology  B Science in Information Technology  6.8 Credit  Feb and July  Credit  Feb and July  Credit  Feb and July  B Science in Information Technology  6.8 Credit  Feb and July	B Engineering, B Medical Science, Dip Engineering Practice	6.9	Credit	Feb and July
B Science in Information Technology Dip in Information Technology Professional Practice B Business, B Science in Information Technology B Science in Information Technology 6.8 Credit Feb and July Credit Feb and July Feb and July	B Engineering, B Biotechnology	6.9	Credit	Feb and July
Professional Practice  B Business, B Science in Information Technology  6.9 Credit Feb and July  B Science in Information Technology  6.8 Credit Feb and July	B Engineering, B Biotechnology, Dip Engineering Practice	6.9	Credit	Feb and July
B Science in Information Technology 6.8 Credit Feb and July		6.8	Credit	Feb and July
	B Business, B Science in Information Technology	6.9	Credit	Feb and July
B Science in Information Technology, B Arts in International Studies 6.7 Credit Feb	B Science in Information Technology	6.8	Credit	Feb and July
	B Science in Information Technology, B Arts in International Studies	6.7	Credit	Feb

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

# Articulation Requirements to UTS from UTS Foundation Studies (continued)

## DESIGN, ARCHITECTURE AND BUILDING www.dab.uts.edu.au

DESIGN, ARCHITECTURE AND BUILDING	GPA	ACADEMIC ENGLISH	INTAKE*
B Design in Architecture*	7.3	Credit	Feb
B Construction Project Management	6.9	Credit	Feb
B Property Economics	6.7	Credit	Feb
B Design (Animation)	7.0	Distinction	Feb
B Design (Fashion and Textiles Design)	7.1	Credit	Feb
B Design (Integrated Product Design)	6.6	Credit	Feb
B Design (Interior and Spatial Design)	7.0	Credit	Feb
B Design (Visual Communication)	7.2	Credit	Feb
B Construction Project Management, B Arts in International Studies	7.3	Credit	Feb
B Property Economics, B Arts in International Studies	7.2	Credit	Feb
B Design (Animation), B Arts in International Studies	7.2	Distinction	Feb
B Design (Fashion and Textile), B Arts in International Studies	7.3	Credit	Feb
B Design (Integrated Product Design), B Arts in International Studies	7.4	Credit	Feb
B Design (Interior Design and Spatial Design), B Arts in International Studies	7.3	Credit	Feb
B Design (Visual Communication), B Arts in International Studies	7.3	Credit	Feb
B Design in Photography and Situated Media	6.3	Credit	Feb
B Design in Photography and Situated Media, B Arts in International Studies	7.4	Credit	Feb

#### Notes:

### NURSING, MIDWIFERY AND HEALTH www.nmh.uts.edu.au

NURSING, MIDWIFERY AND HEALTH	GPA	ACADEMIC ENGLISH	INTAKE
B Nursing	6.8	Distinction	Feb
B Nursing, B Arts in International Studies	6.8	Distinction	Feb
B Sport and Exercise and Management	6.1	Credit	Feb
B Sport and Exercise and Management, B Arts in International Studies	6.9	Credit	Feb
B Sport in Exercise Science	6.6	Credit	Feb

### SCIENCE www.science.uts.edu.au

SCIENCE	GPA	ACADEMIC ENGLISH	INTAKE*
B Science (No specified major)	6.6	Credit	Feb
B Science (Mathematics / Statistics)	6.4	Credit	Feb
B Science (Applied Chemistry)	6.3	Credit	Feb
B Science (Nanotechnology)	6.4	Credit	SCI-2 – Feb
B Science (Chemical Sciences)	6.4	Credit	SCI-2 – Feb
B Science (Environmental Sciences)	6.3	Credit	SCI-2 – Feb
B Science (Medical and Molecular Biosciences)		Credit	SCI-2 – Feb
B Science (Physics and Advanced Materials)	6.4	Credit	SCI-2 – Feb
B Science (Applied Physics)	6.3	Credit	SCI-2 – Feb
B Science (Environmental Biology / Environmental Forensics / Marine Biology)	6.2	Credit	SCI-2 – Feb
B Science (Biomedical Science/Biotechnology/Medical Science)	6.6	Credit	SCI-2 – Feb

<sup>\*</sup> This course is a three year program. An additional two year Master degree is required for qualification as an architect. Some courses are four year programs.

#### SCIENCE continued... www.science.uts.edu.au

SCIENCE	GPA	ACADEMIC ENGLISH	INTAKE*
B Forensic Science in Applied Chemistry	6.6	Credit	SCI-2 – Feb
B Forensic Biology in Biomedical Science	6.9	Credit	SCI-2 – Feb
B Science in Environmental Forensics	6.2	Credit	SCI-2 – Feb
B Science in Marine Biology	6.3	Credit	SCI-2 – Feb
B Biomedical Science	6.9	Credit	SCI-2 – Feb
B Biotechnology	6.6	Credit	SCI-2 – Feb
B Medical Science	6.9	Credit	SCI-2 – Feb
B Health Science in Traditional Chinese Medicine	6.6	Credit	SCI-2 – Feb
B Mathematics and Finance	6.9	Credit	SCI-2 – Feb
B Mathematics and Computing	6.3	Credit	SCI-2 – Feb
B Science, B Business	6.9	Credit	SCI-2 – Feb
B Medical Science, B Business	6.9	Credit	SCI-2 – Feb
B Biotechnology, B Business	6.9	Credit	SCI-2 – Feb
B Mathematics and Finance, B Arts in International Studies	6.9	Credit	SCI-1 – Feb
B Math and Computing, B Arts in International Studies	6.9	Credit	SCI-2 – Feb
B Science, B Arts in International Studies	6.6	Credit	SCI-2 – Feb
B Medical Science, B Arts in International Studies	6.9	Credit	SCI-2 – Feb
B Environmental Biology	6.2	Credit	SCI-2 – Feb

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

#### **UTS FOUNDATION STUDIES STREAM CODES**

FBUS - Business FPS - Physical Sciences FDES - Design and Architecture FHSC - Nursing and Health Sciences FIT - Information Technology FASS - Arts and Social Sciences

#### **GRADE POINT AVERAGES EXPLAINED**

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

# Articulation Requirements to UTS:INSEARCH from UTS Foundation Studies

UTS:INSEARCH DIPLOMA PROGRAMS (Standard and Accelerated)	GPA	ACADEMIC ENGLISH	UTS:INSEARCH INTAKE
Diploma of Business	5	Pass	Feb, June and Oct
Diploma of Communication	5	Pass	Feb, June and Oct
Diploma of Design	5	Pass	Feb, June and Oct
Diploma of Engineering	5	Pass	Feb, June and Oct
Diploma of IT	5	Pass	Feb, June and Oct
Diploma of Science	5	Pass	Feb, June and Oct

UTS:INSEARCH ensures that the information is correct at the time of printing. Applicants should visit www.insearch.edu.au for the latest information.



Even after reading through our website and this guide, we understand you may still have some additional questions about the application and enrolment process. You may find some of the answers to these below. If you have any additional admissions-related questions please contact the Student Admissions Team (see back cover for contact details). Or speak to an authorised Education Agent near you. You can find the full list of agents on our website.

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

Complete applications are processed within 48 hours.

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

International students need to fill the gap if they are applying for a package visa. Contact UTS:INSEARCH Student Admissions regarding your appropriate study plan.

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

The student needs 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.

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

UTS:INSEARCH can still process your application even if you haven't got all of the relevant documents you need. We will provide you with a provisional offer. Once all required documents have been received a full offer can be provided.

# Are there any rules regarding attendence?

Australian government regulations state that it is a condition of a student visa that a student must attend a minimum of 80% of the course.

# Do I need to purchase health insurance if I am on a student visa?

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

# Why should I apply early?

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



# Can students work while studying?

A focus on study is important but we recognise that some students may want to work part-time. Working arrangements need to be fit around student's study commitments.

All student visas are issued allowing students to undertake part-time work. However, some visas may have work restrictions, (visa condition 8101) that prevents 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 a student's studies. Full-time students must be available to attend either morning or afternoon classes between 8.30am and 6.00pm. When your course has commenced, as a full-time student you may work maximum of 40 hours per fortnight during the term and unlimited hours when your course is not in session.

For more information visit http://www.immi.gov.au/students/students/working\_while\_studying/conditions.htm

#### Where can students find information on course timetables?

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

#### Who qualifies for Homestay?

Any UTS:INSEARCH student can apply for Homestay Accommodation.

#### How long does UTS: INSEARCH need to organise Homestay accommodation for a student?

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

#### How can a student withdraw from UTS:INSEARCH after commencement of their course?

If a student decides to withdraw from their studies at UTS:INSEARCH they should first speak to staff in the Student Centre or Academic Advisers. Where an approval to withdraw is granted, they will need to return their student card after first returning all resources to the library. All students wishing to withdraw are subject to the UTS:INSEARCH terms and conditions. For further information, please visit the UTS:INSEARCH Student Centre.

### 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 the Department of Immigration and Border Protection (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.

# **How Can I Apply?**

# Step 1 UTS:INSEARCH strongly encourages prospective international students to apply through our authorised education agents. Please visit www.insearch.edu.au to find an agent representative in your country.

Alternatively, 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

Or email: registrar@insearch.edu.au

- Step 2 You will receive notification of the outcome of your application. Notification will include an offer (or provisional offer) for the course and details of fees.
- Step 3 If you decide to accept this offer you should forward the payment of fees by bank draft in Australian dollars to the above address with your acceptance form.
- Step 4 Ideally, payment of fees should be made no later than four weeks prior to course commencement to allow sufficient time for processing of 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.
- Step 5 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.
- Step 6 Please contact staff at: UTS:INSEARCH Student Centre, Ground floor, 187 Thomas St, Sydney once you have arrived in Sydney.

For more detailed information regarding enrolment at UTS:INSEARCH, please read the application form or contact UTS:INSEARCH Student Centre [T] +61 2 9218 8666.

#### 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 confirmations of enrolment (an e-CoE) for all courses.

#### **UTS:INSEARCH ACADEMIC PACKAGE OFFER**

A UTS:INSEARCH academic package is comprised of a 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 of the total diploma and English tuition fees.

To qualify, students must apply for the UTS:INSEARCH academic package program including English where necessary, and pay for English (where applicable) and the first semester tuition fee of the UTS Foundation Studies course prior to the commencement of the English language course and/or the UTS Foundation Studies course. Payment required is noted in your offer letter.

#### **UTS PACKAGE OFFER**

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

- a UTS:INSEARCH English preparation course, a UTS Foundation Studies course and a UTS Bachelor course or
- a UTS:INSEARCH English preparation course, a UTS Foundation Studies course, an UTS:INSEARCH diploma course and a UTS Bachelor course or
- a UTS:INSEARCH English preparation course, an UTS:INSEARCH Diploma course and a UTS Bachelor course or
- a UTS:INSEARCH English preparation course and a UTS Bachelor course or
- a UTS Foundation Studies course and UTS Bachelor course or
- a UTS:INSEARCH diploma course and UTS Bachelor course or
- a UTS:INSEARCH English preparation course and a UTS undergraduate and postgraduate course.

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.

#### **PRIVACY POLICY**

UTS:INSEARCH acknowledges and respects the privacy of individuals. A copy of our Privacy Policy is available from the Privacy Officer. Please direct any enquiries you may have in relation to this matter to:

The Privacy Officer
UTS:INSEARCH
PO Box K1085, Haymarket NSW 1240 Australia
T +61 2 9218 8600 E privacy@insearch.edu.au





#### **POSTAL ADDRESS**

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

#### **STREET ADDRESS**

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

T +61 2 9218 8700 (outside Australia),

T 1800 896 994 (within Australia),

T +61 2 9218 8666 (current students)

F +61 2 9281 9875

E courses@insearch.edu.au

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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.

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