

Student Guide 2021

Rediscover your future
UTS College — Your way to UTS

utscollege.edu.au

Welcome to UTS College



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

Alex Murphy Managing Director UTS College



"UTS has an ambitious vision to be a leading public university of technology recognised for delivering global impact. We are measured by the success of our students, staff and partners and we are committed to research, innovation and the dissemination of knowledge of public value. Through our education, research and engagement with industry. we are committed to transforming to a lifetime of learning where we support people throughout their whole career and lives, ensuring we do more than simply prepare people to successfully enter the workforce. We look forward to welcoming you to UTS College and UTS."

Professor Attila Brungs

Vice-Chancellor and President University of Technology Sydney

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We are changing our name from UTS Insearch to UTS College to more accurately reflect what we do, offering pathways to UTS. Our corporate entity will remain Insearch Limited so while we transition our name to UTS College throughout 2021, both names may appear.

See website **utscollege.edu.au/about/faqs** for further information.

About the University of Technology Sydney

The University of Technology Sydney (UTS) offers international, innovative and industry-relevant education in the heart of the global city of Sydney.

Why choose UTS?

UTS takes a global approach to education that has innovation at its core. UTS is a university for the real world. All programs are closely aligned with industry needs, so what you learn with us will prepare you for your future career.

Campus of the future

UTS has invested \$1.3 billion in creating a dynamic and interconnected campus of the future, with award-winning buildings, state-of-the-art facilities and sustainable design. We've got tech-driven, purpose-built spaces that'll inspire you to collaborate and learn. UTS is close to Sydney's CBD in walking distance to Central Station, and just a few steps away from places to shop, eat and socialise.

Practice-oriented education

UTS is committed to hands-on practical learning. Projects, collaborative work and real-life case studies are key to this practice-based approach, giving you the skills you need to impress future employers. UTS academics are experts in their professional fields. They will enhance your learning experience with access to the most current industry practices and networks.

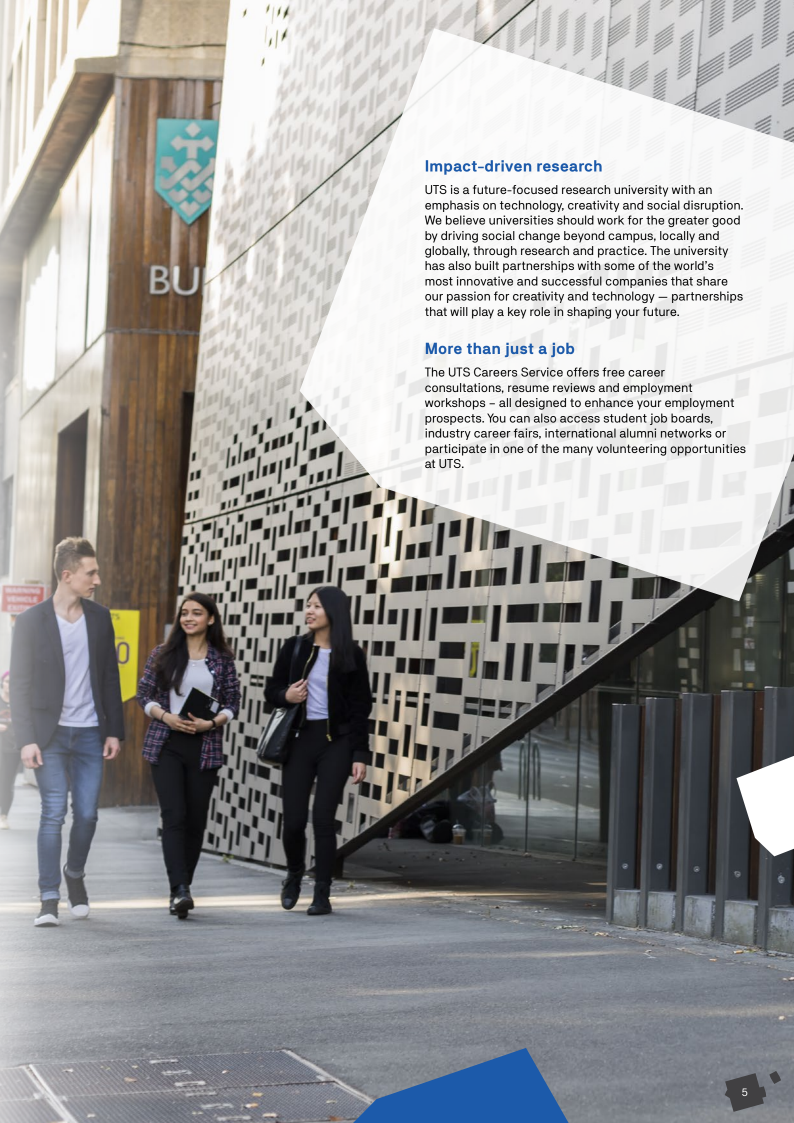
Our students come first

UTS provides support services including:

- English language support
- Study support
- Career development
- Confidential medical and counselling services
- Sports organisations and facilities
- Peer networking and peer support opportunities
- Housing support

Connections that count

All UTS faculties are led by industry advisory boards, and program content, internships and scholarships are developed in close collaboration with more than 150 industry partners. UTS programs offer extensive practical components that give you the chance to apply your theoretical learning in a real-world context. Many programs are also accredited by professional associations, so when you graduate, your degree will be recognised across your chosen sector.



UTS Rankings

in Australia for proportion of research in the top 10% of mostcited publications in scientific fields, CWTS Leiden Rankings 2020 in Australia for universities under 50 years of age in the QS World university Rankings® Top 50 under 50 2021 No. in the world for universities under 50 years of age in the Times Higher Education Young university Rankings in the world for universities under 50 years of age in the QS World University Rankings® Top 50 under 50 2021



Why choose UTS College?

Whether you're looking for a guaranteed* place in a UTS degree or need to improve your English for university - we can help you realise your full potential and give you the confidence to succeed at UTS.

Guaranteed entry to UTS

When you successfully complete your studies at UTS College you'll receive guaranteed* entry to the corresponding UTS undergraduate degree. Most of our diplomas will take you straight into the second year of your UTS degree. Choose from diplomas in Business, Communication, Design & Architecture, Engineering, Information Technology or Science.

Big in support. Small in size

We want you to thrive while studying with us. That's why we've designed a robust framework of support services tailored specifically to meet our students' needs.

Our support services include our Learning Support Program, one-on-one tutorials, study skills workshops and assistance from full-time, dedicated Study Success Advisers.

By keeping our classes small in size - with no more than 20 students in one tutorial, we can provide a more personalised learning experience.

A better way to learn

Our teaching model focuses on life-long learning skills, in the form of small classes, formative assessments, more face-to-face hours and an emphasis on collaboration in and outside of the classroom. This prepares you to evolve and adapt to challenges and opportunities not just for today, but in the future.

Part of UTS

Our diploma programs are designed in collaboration with UTS. This means the educational outcomes are the very same as first year students studying a UTS undergraduate degree.

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

Latest technology and facilities

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

Our curriculum is underpinned by a range of innovative technologies and practices including a contemporary Learning Management System (LMS) called Canvas. You'll be required to Bring Your Own Device (BYOD) to classes as part of our technology and student centred learning approach. This includes up-to-date laptops and tablets with WiFi connectivity so you can access online resources to support learning, student collaboration and communication.







Remote learning at UTS College

Begin your study path to UTS remotely until COVID-19 restrictions are lifted and we can welcome you to campus.

COVID-19 may have disrupted many things, but you can still stay on track for your future

UTS College provides high quality education via remote learning which means you learn from home with the structure and support of our teachers and staff every step of the way. This has been made possible by our highly qualified teachers, working with world-leading learning technology, and our caring specialist staff in student support services.

Same quality curriculum

With remote learning at UTS College, you can be assured of the same quality curriculum delivered in our face-to-face classes. Designed in collaboration with UTS, our diploma programs lead to the same educational outcomes as first-year UTS programs while the UTS Foundation Studies prepares you for any undergraduate program at UTS. Our programs set you up for a smooth transition to UTS.

If you're studying our Academic English programs, you can also be assured that we are delivering a leading curriculum specially designed to get you ready for success at university and beyond.

'Real-time' classes

Unlike online learning which is usually self-directed at your own pace, the interactive remote learning classes at UTS College are taught in real-time with monitoring and feedback to students on performance. To ensure personal attention, tutorial sizes at UTS College are limited to small groups of no more than 20 students. Remote Learning classes may also be recorded, so they're available for review later if you want to revisit some ideas and topics.

The remote learning we have at UTS College is one of the best. You are guided through your classes; you can see and interact with your teachers and classmates. There are breakout rooms for group project collaboration.

Maria Jamal

from India Diploma of Engineering student



The lectures are quick and easy to understand. I find it easier to watch a video without getting distracted from my peers. I am more focused while studying remotely.

Wan Johan Razlan Bin Wan Razly Abdullah

from Malaysia
Diploma of Communication student

Remote learning is very convenient. It gives you a lot more opportunities than face-to-face learning because you can do it from anywhere in the world. It's the future approach to learning and it will become very common after this year.

Margarita Rai

from Russia Diploma of Business student

Same strong support

You will receive the same high level of support that face-to-face students have experienced at UTS College. These include one-on-one tutorials, study-skills workshops and access to dedicated Study Success Advisers. We also have processes and technology in place to identify when students may need extra help, so you receive support to stay on track. We are here every step of the way to help you succeed in your remote learning.

Our social community

All our students are part of a lively student community. You can join us on Facebook and WeChat.

We run discussions and activities to help students build a real connection with their peers and friends. There are online student events and activities with UTS Activate and our Social Club – so being remote doesn't mean you're out of sight or out of mind – we want to get to know you and we look forward to being friends.

State-of-the-art education technology and IT support

The quality of content in our remote learning programs is underpinned by world-leading Learning Management System (LMS) and collaboration tools, with expert tech support from our large, friendly IT team. Students will use:

Canvas

This is the fastest-growing, specialised LMS, used by universities and colleges all over the world. It's simple, intuitive interface integrates with a wide variety of educational resources, learning apps and mobile devices making it the perfect tool for busy students. With Canvas collaboration is easy and it helps you to stay organised. If you need help with Canvas, simply contact your Subject Coordinator, teacher, or refer to the Canvas Student Guide.

Zoom and RingCentral

These user-friendly video conferencing and communication tools enable you to engage easily with other students and your teachers.

Comprehensive technical support

Our friendly and professional IT team is responsive and student focused.

Step-by-step guides

To help students get set up for remote learning, we've put together step-by-step instruction guides, as well as an Online Learning Guide which will help you make the most of your remote learning experience. We also provide online learning support workshops and online one-on-one learning support for all of our students.

The teachers at UTS College are really supportive and enthusiastic, ensuring that all students are learning to their full potential even with the challenges that COVID-19 presents.

Zwe Htin Aung

from Myanmar Diploma of IT student

I had a wonderful experience receiving support from a Study Success Adviser. Being a shy person, I'm nervous speaking English. They provided coaching tips to build my confidence for presentations. I received a great grade.

Yesol Kim

from South Korea Diploma of Engineering student



Reset. Redefine. Reconnect.

Support when you need it most

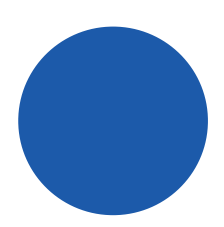
Academic and career advice is available to support Year 12 students who may not have been able to show their full potential in their HSC due to the disruption to studies caused by COVID-19 and studying from home. For students who need additional support and want to explore their study options, we will review your HSC performance and your capabilities which can be demonstrated through a 1:1 academic advisory session. This will allow us to offer a program most suited to your individual needs.

Your academic advisory session

Your 1:1 session with one of our friendly academic staff will assess your academic capabilities and give you the opportunity to discuss your:

- Career ambitions
- academic goals
- extra curricula interests





How to apply and book a session

Simply submit your application through our online application form submitting the required supporting documentation.

Once our team have reviewed your application we will respond with details on how to book your academic advisory session to discuss your options. Or you can book a session prior to submitting your application by visiting the how to apply page on our website.



Start your future now

We're here with all the support and resources you need to kick-start your university dreams with remote learning.

Introduction to our programs



Diploma programs

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

At UTS College, students can choose to complete their diploma over 8 months with our Accelerated program, 12 months with our Standard program or with our Extended program over 16 months.

The benefits of each program:

Accelerated (8 months)

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

Standard (12 months)

- You will study the same content as the Accelerated program but the work will be paced out over 12 months.
- It allows you more time to perfect your academic studies while adjusting to higher education expectations.

Extended (16 months)

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



High School

Minimum HSC subject average" of: 75% = 8 month diploma

67% = 12 month diploma 63% = 16 month diploma

UTS College Diploma

(8, 12 or 16 months)

UTS 2nd* year Bachelor degree#

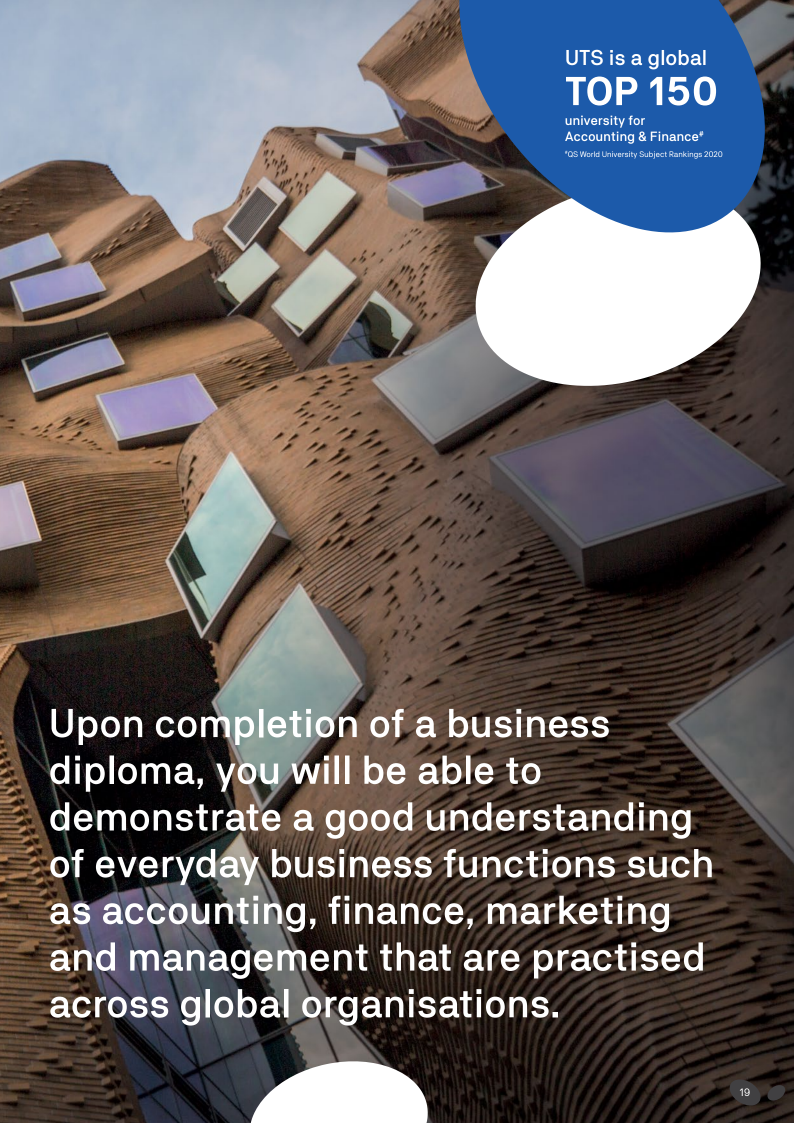
^{**}HSC subject average is based on English plus your top three non-VET Category A subjects.

^{*}The point where you enter the UTS degree will depend on your chosen major. Not all majors will take you into second year.

*Based on successful completion of your diploma with the required Grade Point Average (GPA) for the program you choose at UTS. Please refer to our website for more information.

[^]Students are required to meet the specified entry requirements for the program they choose.





Diploma of **Business**



Message from the Business **Program Manager**

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

Vinh Tran

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

As a Diploma of Business student you will gain direct entry into the second year of either the UTS Bachelor of Business or Bachelor of Economics or direct entry into first-year of the Bachelor of Management, provided you successfully complete the diploma with the required Grade Point Average (GPA). You will also be awarded 48 credit points towards your UTS degree.

Business pathway into UTS

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



High School

67% = 12 month diploma 63% = 16 month diploma

UTS College Diploma of Business

(8, 12 or 16 months)

UTS Degree

1st or 2nd year*

(48 credit points guaranteed*)

*Based on successful completion of your diploma with the required Grade Point Average (GPA) for the program you choose at UTS.

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



Program Benefits

- 48 credit points guaranteed*
- Direct entry into the second year of the UTS Bachelor of Business or Economics degrees*
- Focus on employability skills
- UTS and industry guest speakers
- Learn business theory for the real world
- Integrative thinking for the next generation of global business leaders



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

- Accounting
- Advertising and Marketing Communications
- **Economics**
- Finance
- Human Resource Management
- International Business
- Management
- Marketing

Or the following UTS combined degree^^:

Bachelor of Business/Bachelor of Arts in International Studies

You will also receive 48 credit points towards the Bachelor of Management.

Business subjects

| | Semester 1 | Semester 2 | Semester 3 | Semester 4 |
|---------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|------------------------------------------------------------------------|
| Accelerated Diploma CRICOS CODE: 070300G Total subjects: 8 | Academic and Business Communication Accounting for Business Economics for Business Managing People and Organisations | Accounting Transactions and Business Decisionsⁱ Marketing Foundations Business Statistics Fundamentals of Business Finance | | |
| Standard Diploma CRICOS CODE: 053606J Total subjects: 8 | Academic and Business Communication Accounting for Business Economics for Business | Accounting Transactions and Business Decisionsⁱ Managing People and Organisations Fundamentals of Business Finance | Marketing FoundationsBusiness Statistics | |
| Extended Diploma CRICOS CODE: 080142A Total subjects: 11 | Fundamentals of Business Business Maths Academic Communication | Academic and Business Communication Accounting for Business Economics for Business | Accounting Transactions and | Marketing Foundations Business Statistics |

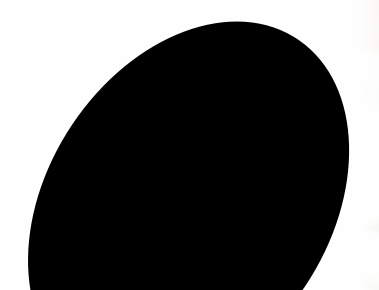
Pre-requisite: Accounting for Business

^{*}Based on successful completion of your diploma with the required Grade Point Average (GPA) for the program you choose at UTS.

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

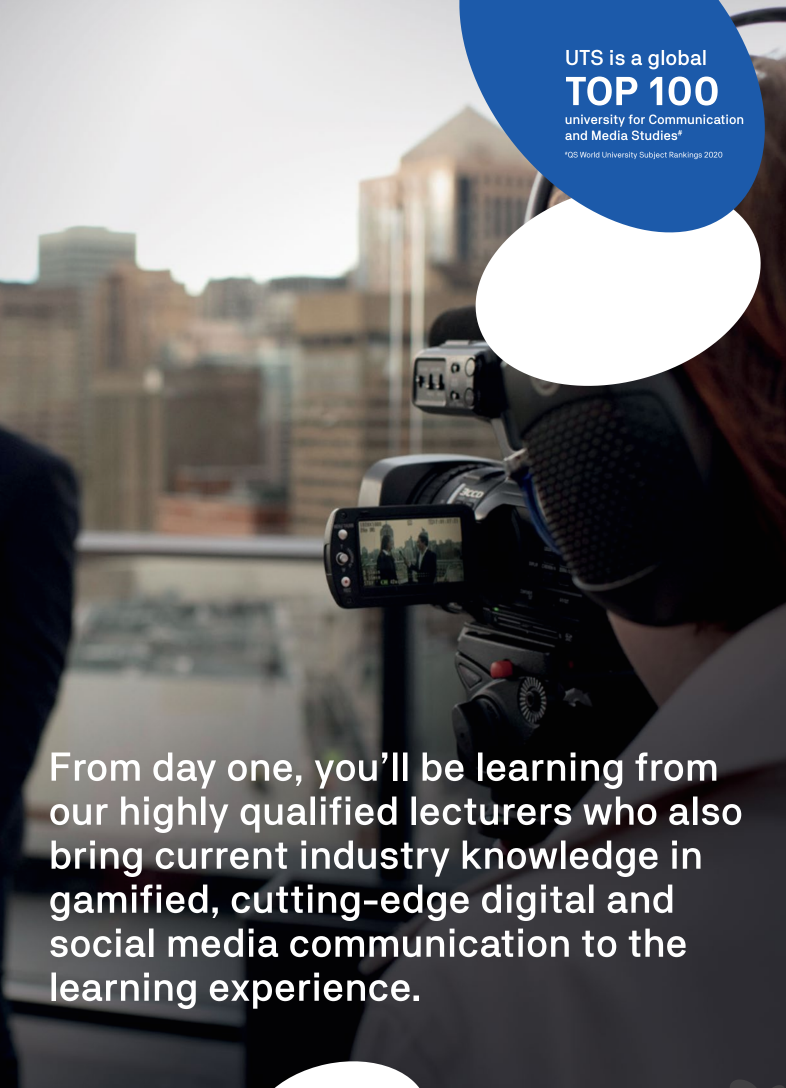
The program information is correct at time of printing, please visit our website for the latest details at utscollege.edu.au

"Success is like riding a bike. Keep your eyes on the road. Keep driving forward. If you can do that, the future will work itself out."









Diploma of Communication



Message from the Communication Program Manager

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

Dr Janet Gibson

Program Manager, Communication

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

As a successful Diploma of Communication student majoring in either Public Relations or Digital and Social Media, you will gain direct entry into the second year of the UTS Bachelor of Communication with **48 credit points** awarded towards your UTS degree.

If you wish to study one of the other majors offered in the Bachelor of Communication, the 48 credit points will apply to the duration of the degree, allowing for a reduced work load. Journalism and MAP majors can take up to 3 years to complete due to their program structures. Entry to all majors at UTS depends on completion of the diploma with the required Grade Point Average (GPA).

Communication pathway into UTS

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



High School
Minimum HSC subject
average** of:

75% = 8 month diploma 67% = 12 month diploma 63% = 16 month diploma UTS College Diploma of Communication

(8, 12 or 16 months)

UTS Degree

1st or 2nd year*
(48 credit points guaranteed*)

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

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



Program Benefits

- 48 credit points guaranteed*
- UTS subjects adapted to support **UTS College students**
- Industry guest speakers
- Real-world assessments
- Access to the latest technology-enabled learning



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

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

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

International Studies

Law

nmunication subjects

| | Semester 1 | Semester 2 | Semester 3 | Semester 4 |
|-----------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
| | | Public Relation S | tream | |
| Accelerated Diploma CRICOSCODE: 080602M Total subjects: 6 | Citizenship and Communication The Ecology of Public Communication Academic English: Communication Fundamentals | Digital Literacies Principles of Public Relations Digital Communities | | |
| Standard Diploma RICOS CODE: 080601A Otal subjects: 6 | Citizenship and Communication Academic English: Communication Fundamentals | Digital Literacies The Ecology of Public Communication | Digital Communities Principles of Public Relations | |
| Extended Diploma RICOSCODE: 080143M Otal subjects: 9 | Academic Communication Designing Communication Object Ecology | Citizenship and Communication Academic English: Communication Fundamentals | Digital Literacies The Ecology of Public Communication | Digital Communities Principles of Public Relations |
| | | Digital and Social Med | dia Stream | |
| Accelerated Diploma CRICOSCODE: 080602M Fotal subjects: 6 | Citizenship and Communication Digital Communities Academic English: Communication Fundamentals | Digital Literacies Digital Media Metrics The Ecology of Public Communication | | |
| Standard Diploma RICOS CODE: 080601A Total subjects: 6 | Citizenship and Communication Academic English: Communication Fundamentals | Digital LiteraciesDigital Communities | Digital Media Metrics The Ecology of Public Communication | |
| Extended Diploma PRICOS CODE: 080143M otal subjects: 9 | Academic Communication Designing Communication Object Ecology | Citizenship and Communication Academic English: Communication Fundamentals | Digital LiteraciesDigital Communities | Digital Media Metrics The Ecology of Public Communication |
| | | | | |

^{*}Based on successful completion of your diploma with the required Grade Point Average (GPA) for the program you choose at UTS. Entry into the second year of UTS is only for Creative Writing, Digital And Social Media, Public Communication and Social and Political Sciences majors. For other majors, the 48 credit points apply to the duration of the degree, allowing for a reduced work load.

**For the majority of double degrees, the GPA score can be higher than that of a single degree. You can apply to study a double degree but there is no guaranteed articulation.

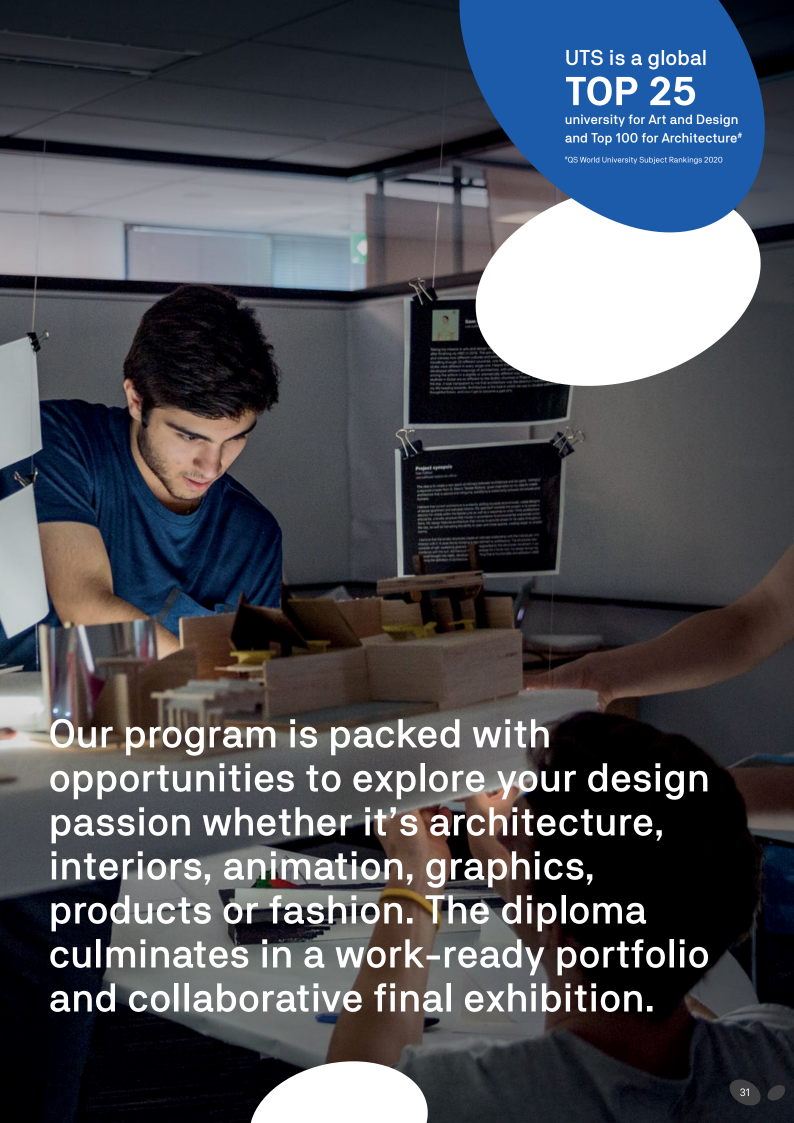
The program information is correct at time of printing, please visit our website for the latest details at utscollege.edu.au

"When you study what you are passionate about, there are no limits to what you can achieve."

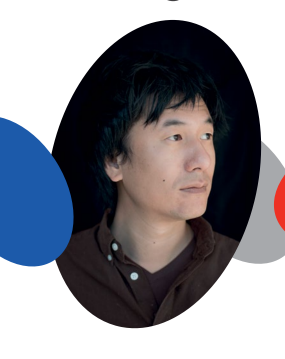








Diploma of Design & Architecture



Message from the Design & Architecture Program Manager

"Are you inspired by creativity? Does experimenting with original concepts and ideas excite you? Would you like to one day work with large structures and spaces? From interior architecture to fashion and textiles, your pathway to the cutting-edge Faculty of Design, Architecture and Building begins here."

Dr Alex SuProgram Manager, Design & Architecture
BA(Hons) (UQ), PhD (UTS)

As a Diploma of Design & Architecture student you will gain direct entry into first year of the UTS Bachelor of Design or Architecture, provided you successfully complete your diploma with the required Grade Point Average (GPA). You will also be awarded **36 credit points** towards your UTS degree.

Design & Architecture pathway into UTS

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



High SchoolMinimum HSC subject average* of:

75% = 8 month diploma 67% = 12 month diploma UTS College Diploma of Design & Architecture

(8, 12 or 16 months)

UTS
Degree
1st year*

(36 credit points guaranteed*)

*Based on successful completion of your diploma with the required Grade Point Average (GPA) for the program you choose at UTS.

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



Program Benefits

- 36 credit points guaranteed*
- Entry into first-year UTS with a reduced study load*
- Studio-based learning
- Curate your own design exhibition
- A choice of two streams a Design stream or an Architecture stream
- Make use of industry recognised design and architecture software



You will receive 36 credit points towards any of the following UTS Bachelor of Design degrees in*:

- Architecture
- Interior Architecture
- Animation

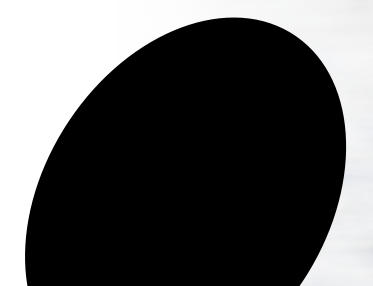
- **Product Design**
- Fashion and Textiles
- Visual Communication

Design & Architecture subjects

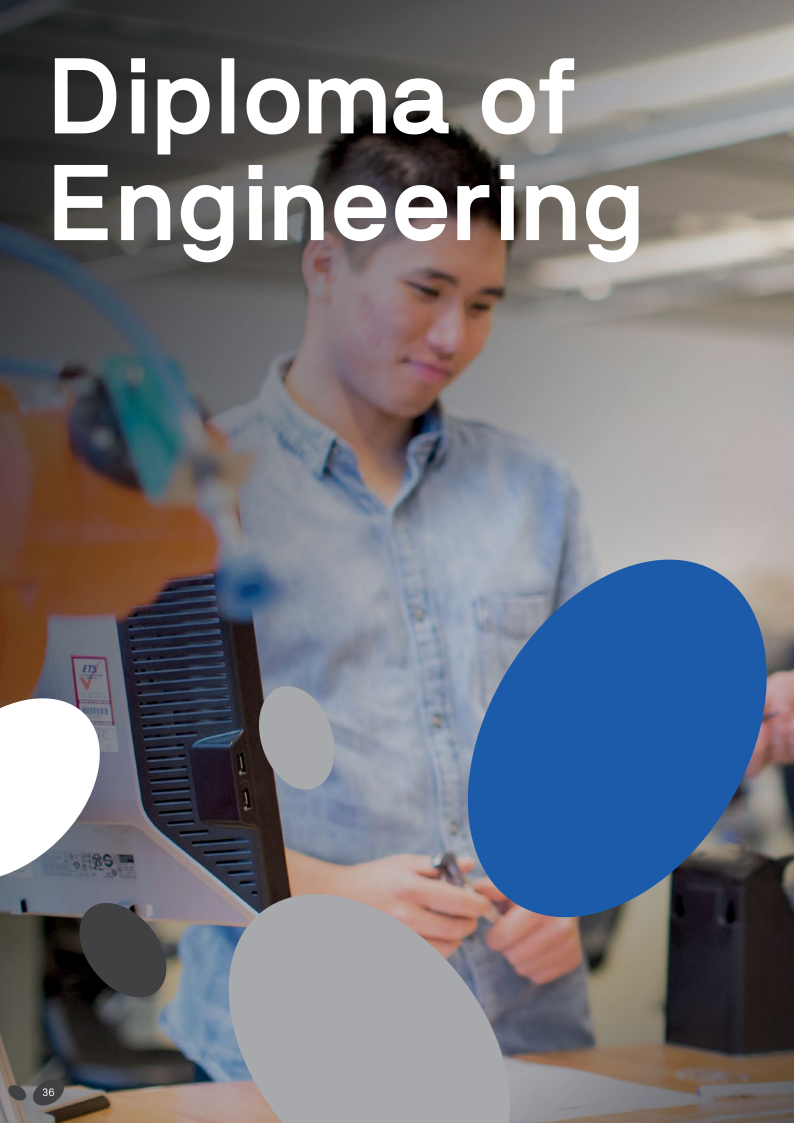
| _ 00.g a | Architecture sub | | | |
|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|---------------------|
| | Semester 1 | Semester 2 | Semester 3 | Semester 4 |
| | | Design Stream | | |
| Accelerated Diploma CRICOS CODE: 082795C Total subjects: 7 | Social Media Cultures Researching Design Histories Design Workflows Academic and Design Communication | Design FuturingDesign ProjectThinking Through Design | | |
| Standard Diploma CRICOSCODE: 082796B Total subjects: 7 | Social Media Cultures Researching Design Histories Academic and Design Communication | Design FuturingDesign WorkflowsThinking Through Design | Design Project | |
| Extended Diploma CRICOS CODE: 080144K Total subjects: 10 | Designing CommunicationObject EcologyAcademic Communication | Social Media Cultures Researching Design Histories Academic and Design Communication | Design FuturingDesign WorkflowsThinking Through Design | Design Project |
| | | Architecture Stre | am | |
| Accelerated Diploma CRICOS CODE: 082795C Total subjects: 7 | Academic and Design Communication Architecture Communications Orientations Architecture Modelmaking | Situated WritingArchitecture StudioSpatial Communications | | |
| Standard Diploma CRICOS CODE: 082796B Total subjects: 7 | Academic and Design Communication Architecture Communications Orientations | Architecture ModelmakingSituated WritingSpatial Communications | Architecture Studio | |
| Extended Diploma CRICOS CODE: 080144K Total subjects: 10 | Object Ecology Designing Communication Academic English OR Academic Communication | Academic and Design Communication Architecture Communications Orientations | Architecture ModelmakingSituated WritingSpatial Communications | Architecture Studio |
| | | | | |

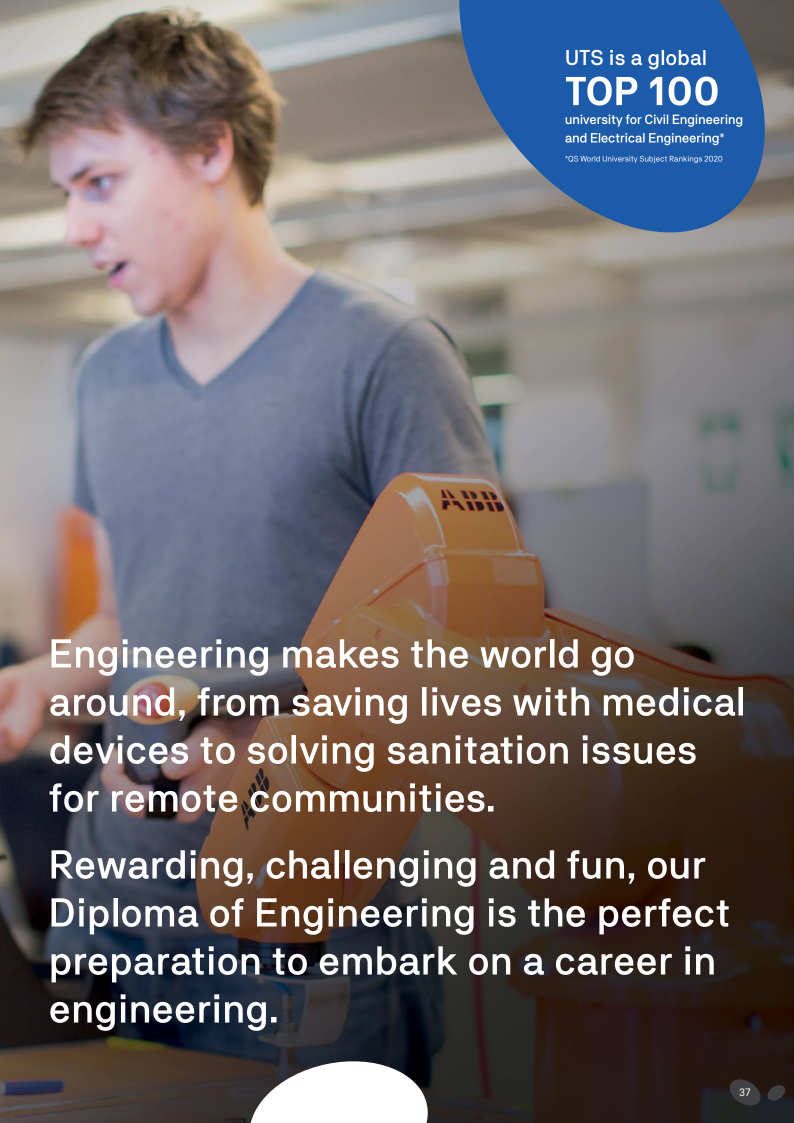
^{*}Based on successful completion of your diploma with the required Grade Point Average (GPA) for the program you choose at UTS. The program information is correct at time of printing, please visit our website for the latest details at utscollege.edu.au

"I came from a restrictive academic environment to one where I was free to be myself."

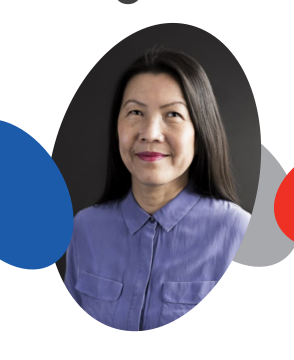








Diploma of Engineering



Message from the Engineering Program Manager

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

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

As a Diploma of Engineering student you will gain direct entry into the second year of the UTS Bachelor of Engineering (Honours) provided you successfully complete the diploma with the required Grade Point Average (GPA). You will also be awarded **48 credit points** towards your UTS degree.

Engineering pathway into UTS

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



High School
Minimum HSC subject
average** of:

75% = 8 month diploma 67% = 12 month diploma UTS College Diploma of Engineering

(8, 12 or 16 months)

UTS Degree

2nd year*
48 credit points guaranteed*)

*Based on successful completion of your diploma with the required Grade Point Average (GPA) for the program you choose at UTS.

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

^The Diploma in Professional Engineering Practice is a compulsory component of the Bachelor of Engineering (Honours) program for all domestic students.



Program Benefits

- 48 credit points guaranteed[^]
- Subjects are equivalent to UTS first-year subjects
- Learn in collaborative learning spaces that support group work
- Hands-on, practice-based learning
- Industry networking opportunities



You will receive 48 credit points towards a UTS Bachelor of Engineering (Honours)/Diploma in Professional Engineering Practice in the following majors^:

- Biomedical
- Civil
- Civil (Construction)
- Civil (Structures)
- **Data Engineering**

- Electrical
- Electronic
- Flexible
- Mechanical
- Mechatronic

Software Engineering

The Diploma in Professional Engineering Practice at UTS is a compulsory component for domestic students. It includes two six-month internships along with the above engineering majors.

Engineering subjects

| | Semester 1 | Semester 2 | Semester 3 | Semester 4 |
|---------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|
| Accelerated Diploma CRICOS CODE: 070305C Total subjects: 8 | Introduction to Technical Communication Mathematical Modelling 1* Physical Modelling Introduction to Civil and Environmental Engineering | Mathematical Modelling 2** Network Fundamentals Engineering Computations** Introduction to Electrical and Electronic Engineering | | |
| Standard Diploma CRICOS CODE: 070304D Total subjects: 8 | Introduction to Technical Communication Foundation Mathematics OR Mathematical Modelling 1* Physical Modelling | Introduction to Civil and Environmental Engineering Mathematical Modelling 1* OR Mathematical Modelling 2** Network Fundamentals | Mathematical Modelling 2** OR Engineering Computations** Introduction to Electrical and Electronic Engineering | |
| Extended Diploma CRICOS CODE: 080145J Total subjects: 11 | Introduction to Mathematics Physics Fundamentals Academic Communication OR Academic English | Introduction to Technical Communication Foundation Mathematics Physical Modelling | Introduction to Civil and Environmental Engineering Mathematical Modelling 1* Network Fundamentals | Mathematical Modelling 2** Introduction to Electrical and Electronic Engineering |

[^]Based on successful completion of your diploma with the required Grade Point Average (GPA) for the program you choose at UTS - this excludes double majors.

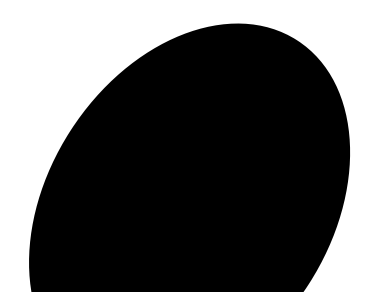
* Prerequisite subject is Foundation Mathematics or satisfactory Mathematics Readiness Test.

Required Knowledge: The UTS College Diploma of Engineering accelerated (2 semester) and standard (3 semester) program is offered to students who have successfully completed Year 12 (or international equivalent) subjects in Mathematics and Physics. Chemistry is recommended only for the Biomedical major and Civil & Environmental major. (Students who do not meet the admission requirements may be considered for the extended program (4 semesters). The extended program includes three additional enabling subjects to ensure students have the core fundamentals before progressing onto more advanced subjects.) Students who attained their secondary education in a country other than Australia must have completed equivalent Mathematics subjects (plus Physics) in year 12, in order to qualify for the accelerated and standard program.

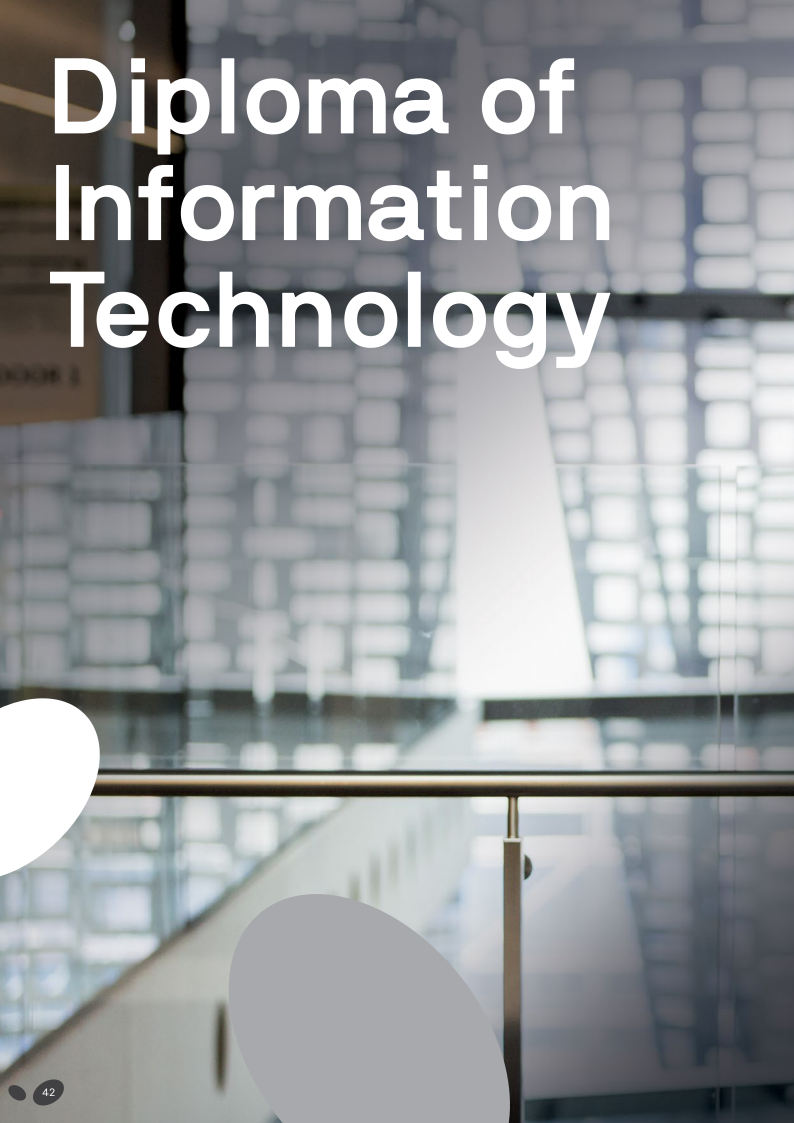
^{**} Prerequisite subject is Mathematical Modelling 1.

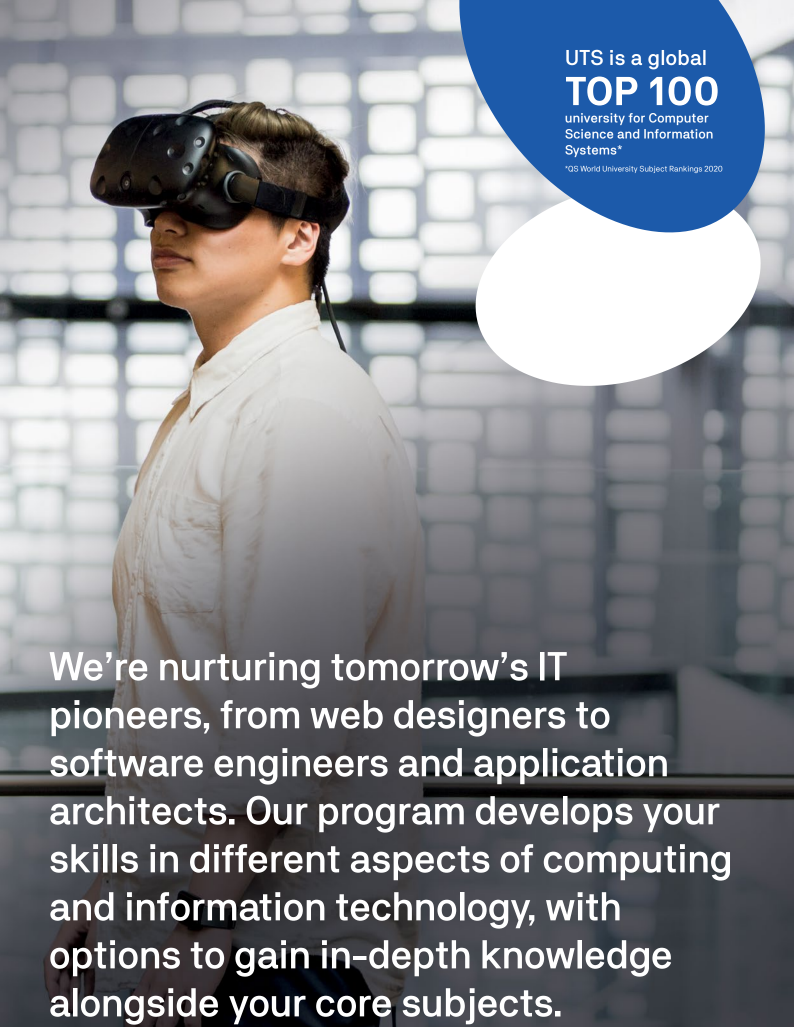
All students in the Diploma of Engineering will have to complete Mathematical Modelling 1 and Mathematical Modelling 2 at UTS College. The program information is correct at time of printing, please visit our website for the latest details at utscollege.edu.au

"It takes a lot of courage to learn from your past mistakes and experiences to create a better future, but it's totally worth it."

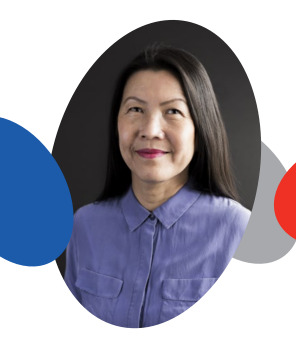








Diploma of Information Technology



Message from the Information **Technology Program Manager**

"Does future-focused technology ignite your interest? Do you have a passion for computers? Are you curious to discover how things work? As tomorrow's web designer, software engineer or app developer, take your first step with a UTS information technology degree."

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

As a Diploma of Information Technology student you will gain direct entry into the second year of the UTS Bachelor of Science in Information Technology or the Bachelor of Business, Bachelor of Science in Information Technology (combined degree) provided you successfully complete the diploma with the required Grade Point Average (GPA). You will also be awarded 48 credit points towards your UTS degree.

Information Technology pathway into UTS

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



High SchoolMinimum HSC subject average" of:

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

UTS College Diploma of Information **Technology**

(8, 12 or 16 months)

UTS Degree 2nd year* (48 credit points guaranteed*)

*Based on successful completion of your diploma with the required Grade Point Average (GPA) for the program you choose at UTS.

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



Program Benefits

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



You will receive 48 credit points depending on the UTS degree you choose, towards the following UTS bachelor degrees*:

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

Information Technology subjects

| | Semester 1 | Semester 2 | Semester 3 | Semester 4 |
|------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|
| Accelerated Diploma CRICOS CODE: 070299G Total subjects: 8 Standard Diploma | Introduction to Technical Communication Introduction to Information Systems Programming Fundamentals Web Systems Introduction to Technical Communication | Applications Programmingiii Business Requirements Modellingiv Networking Essentials Database Fundamentalsiii Web Systems | Networking Essentials | |
| CRICOS CODE: 053604M Total subjects: 8 | Introduction to Information Systems Programming Fundamentals | Applications Programmingⁱⁱⁱ Business Requirements Modelling^{iv} | Database Fundamentals ⁱⁱⁱ | |
| Extended Diploma CRICOS CODE: 080146G Total subjects: 11 | IT EssentialsProgrammingAcademic Communication | Introduction to Technical Communication Introduction to Information Systems Programming Fundamentals | Web Systems Applications Programmingⁱⁱⁱ Business Requirements Modelling^{iv} | Networking Essentials Database Fundamentalsⁱⁱⁱ |

[™]Pre-requisite: Programming Fundamentals. [™]Pre-requisite: Introduction to Information Systems.

^{*}Based on successful completion of your diploma with the required Grade Point Average (GPA) for the program you choose at UTS.

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

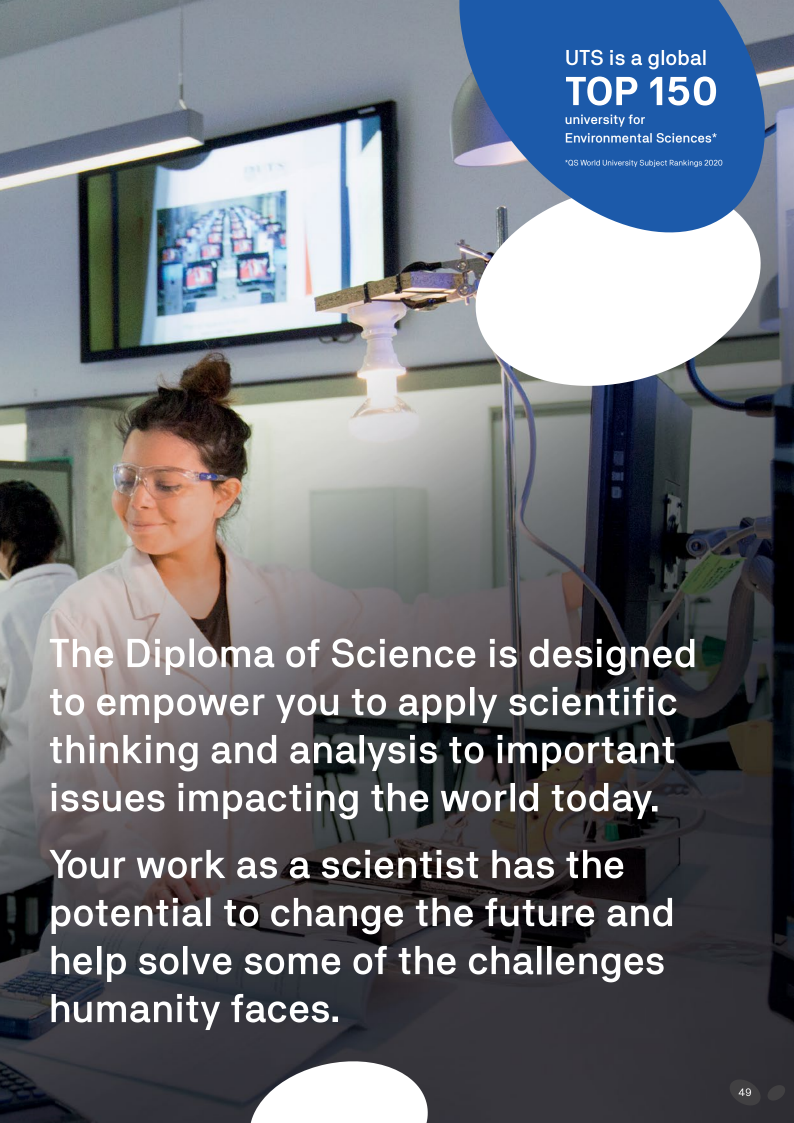
The program information is correct at time of printing, please visit our website for the latest details at utscollege.edu.au

"I turned my grades around in less than 12 months. Some support from the right people goes a long way."

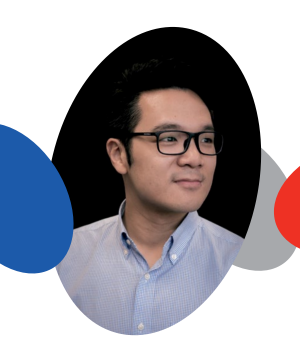








Diploma of Science



Message from the Science **Program Manager**

"Do you enjoy finding out how things work? Are you drawn to solving problems and asking deeper questions? Science opens the door to a world of possibilities, from biomedical science to chemistry or forensic analysis. The Diploma of Science will equip you with the knowledge and skills to get into a UTS science degree and build a successful

> **Justin Chu** Program Manager, Science BSc (1st Class Hons), M.Phil, PGDE

As a Diploma of Science student you will gain direct entry into the second year of the UTS Bachelor of Science, provided you successfully complete the diploma with the required Grade Point Average (GPA). You will also be awarded up to 48 credit points towards your UTS Bachelor of Science degree.

Science pathway into UTS

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



High School

67% = 12 month diploma 63% = 16 month diploma

UTS College Diploma of Science (8, 12 or 16 months)

UTS Degree

1st or 2nd year*

(Up to 48 credit points guaranteed*)

*Based on successful completion of your diploma with the required Grade Point Average (GPA) for the program you choose at UTS. The point where you enter into your UTS Bachelor of Science will depend on your major.

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



Program Benefits

- Up to 48 credit points guaranteed*
- A choice of two streams Life Sciences or Physical Sciences
- Open the door to a wide range of specialist undergraduate science degrees
- Focus on scientific theories applicable to the real world
- Engage with hands-on practices that prepare you for a successful STEM career



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

- Applied physics
- Biomedical Science
- Biotechnology
- Chemistry

- Environmental Sciences
- Nanotechnology

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

- Advanced Science
- Biomedical Physics
- Biotechnology

- Environmental Biology
- Forensic Science
- Marine Biology

- Medical Science
- Science

You will also receive specified credit points towards the following UTS bachelor degrees in:

Science in Analytics
 (24 credit points)

Science (Majors: Mathematics or Statistics) (24 credit points)

Science subjects

| | Semester 1 | Semester 2 | Semester 3 | Semester 4 |
|--------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|
| | | Life Sciences Stre | am | |
| Accelerated Diploma CRCOSCODE:070302F Total subjects: 9 | Academic & Technical Communication Chemistry 1 Physical Aspects of Nature Principles of Scientific Practice Cell Biology and Genetics | Chemistry 2 Statistical Design and Analysis Human Anatomy and Physiology Biocomplexity | | |
| Standard Diploma CRICOS CODE: 0703016 Total subjects: 9 | Academic & Technical Communication Chemistry 1 Principles of Scientific Practice | Chemistry 2 Physical Aspects of Nature Cell Biology and Genetics | Human Anatomy and Physiology Biocomplexity Statistical Design and Analysis | |
| Extended Diploma CRICOS CODE: 080147G Total subjects: 12 | Introduction to MathematicsPhysics FundamentalsAcademic Communication | Academic & Technical Communication Chemistry 1 Principles of Scientific Practice | Chemistry 2 Physical Aspects of Nature Cell Biology and Genetics | Human Anatomy and Physiology Biocomplexity Statistical Design and Analysis |
| | | Physical Sciences S | tream | |
| Accelerated Diploma CRCOS CODE: 070302F Total subjects: 9 | Academic & Technical Communication Chemistry 1 Physical Aspects of Nature Principles of Scientific Practice Foundation Mathematics | Chemistry 2 Mathematical Modelling 1 Physics in Action Introduction to Materials | | |
| Standard Diploma CRICOS CODE: 070301G Total subjects: 9 | Academic & Technical Communication Chemistry 1 Principles of Scientific Practice | Chemistry 2 Physical Aspects of Nature Foundation Mathematics | Mathematical Modelling 1Physics in ActionIntroduction to Materials | |
| Extended Diploma CRICOS CODE: 080147G | Introduction to MathematicsPhysics Fundamentals | Academic & Technical CommunicationChemistry 1 | Chemistry 2Physical Aspects of Nature | Mathematical Modelling 1Physics in ActionIntroduction to Materials |

Principles of Scientific

Practice

Foundation

Mathematics

Academic Communication

Total subjects: 12

"The idea of finding yourself in high school is not always true. I worked out who I was in the years afterwards, when it was completely up to me to choose my path."





Study expectations

Workload

On average, students take four subjects per semester with a maximum of 24 face-to-face teaching hours per week. However, there are differences based on whether your program is accelerated, standard or extended.

Study time

As a full-time student, you should spend about 35-40 hours a week on your studies, made up of equal face-to-face or online class time and self-study. Expect to spend around two hours each night for completing assignments and reviewing material.

Learning experience

Our specialised curriculum focuses on collaboration and teamwork. That means you'll often work with a group to complete assessments. If you're not used to this style of learning, we're here to help you adjust so you can get the best preparation possible for your career.

Bring Your Own Device (BYOD)

As part of our technology-enhanced learning approach, you need to bring your own device (BYOD) to use in your classes. Please visit **utscollege.edu.au/current-students** and review the IT support page for further information.





Study management

Attend and participate in class, ask questions, and get involved in discussions to help you gather all the information you need for your assignments. Stay organised and keep a calendar of your assessment due dates. Try to allow yourself at least two weeks to work on each one.

Most importantly, don't be afraid to seek help when you need it. We're here to help you with anything you may need.

Class schedule

Classes are scheduled from Monday to Saturday between 9am and 8pm. You'll also have time in your schedule to make new friends and explore all that UTS College and Sydney has to offer.

Our knowledgeable enrolment officers will help you to enrol and register your classes. You can also contact the Student Centre for assistance.





Student support services and facilities



Message from the Study Success Adviser Team Leader

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

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

Zoe Wang

Study Success Adviser Team Leader

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

Learning support

Study success sessions

During Welcome Week, you will attend study success workshops. In these workshops, you learn how to manage your time and get the most out of your lectures and tutorials.

One-on-one learning tutors

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

Subject Coordinator consultation

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

Study skills workshops

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

Peer support in the classroom

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



Ongoing academic support

Dedicated Study Success Advisers

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

Welfare and Accommodation support

We have a team in place that can offer you support and advice on accommodation matters. If you're looking for a Homestay host or an accommodation provider, our team can help you.

Counselling services

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

Other services

Security

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

Prayer rooms

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

Health services

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

Student Centre

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

Facilities

Experience the latest technology

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

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

Access a world-class library

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

Bring Your Own Device (BYOD)

As part of our technology-enhanced learning approach, you need to bring your own device (BYOD) to use in your classes. Please visit **utscollege.edu.au/current-students** and review the IT support page for further information.



Student activities

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



Activities Club

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

When you join the Activities Club, you become part of a community that improves the well-being of students. Together, we encourage learning, celebrate success and connect you with like-minded people to create new friendships and build a thriving community. It will be a highlight of your learning journey!

To find out more, please visit utscollege.edu.au/clubs-and-activities

University clubs with ActivateUTS

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

As a UTS College student, you receive discounts at all ActivateUTS outlets, including the bars, cafes and eateries.

To find out more, please visit activateuts.com.au

Volunteering

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

Student Advisory Groups

We have designated Student Advisory Groups for each of our programs. The groups meets with our Program Managers and teachers on a regular basis to discuss topics such as current policies, procedures and recommendations to improve the student experience. It's a great way for you to have a voice in your education.



Student Ambassadors

Welcome to My Unilife – where you can hear from current students on their own personal experience of attending UTS College. Chat with them directly online or check out what they have been up to in their latest social posts.

utscollege.edu.au/ambassador-chat





Scholarships and prizes

Rewarding and celebrating our students' academic excellence is very important to us. Each semester, we award prizes to our highest achieving students and offer a number of scholarships to current and future UTS College and UTS students.

Scholarships on offer

Jumbunna Institute for Indigenous Education and Research Scholarship

If you are an Aboriginal or Torres Strait Islander student and have applied to study at UTS through the Jumbunna Institute, you can apply for the UTS College Jumbunna Scholarship program. Recipients can choose to study one of our six diplomas over a period of either 8, 12 or 16 months. Recipients are awarded a full scholarship to study at UTS College. Other financial support is available for eligible recipients.

Please visit jumbunna.uts.edu.au for more information.

UTS undergraduate and postgraduate scholarships

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

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

Prizes

Each year, UTS College offers more than \$210,000 in prizes for students who achieve outstanding academic results

Dean's Merit and Outstanding Graduate Prize

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

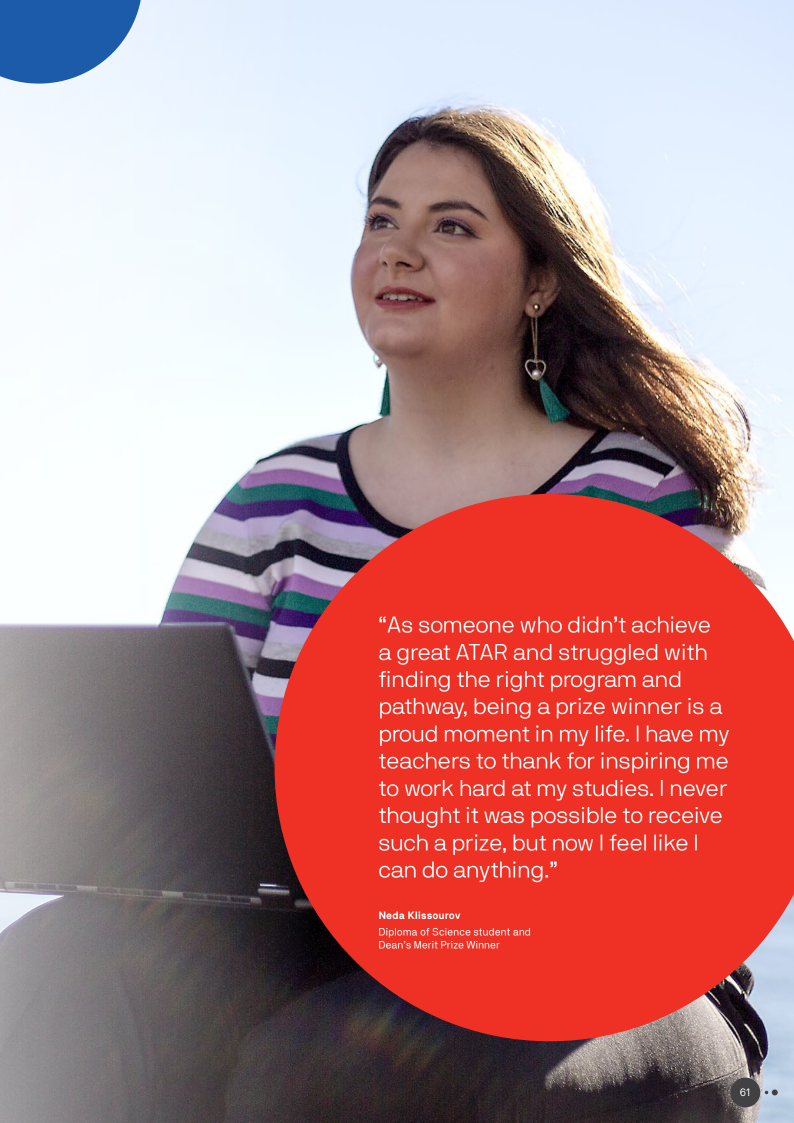
The Outstanding Graduate Prize is awarded to a full-time student who achieves the highest GPA at the end of their program.

If more than one student achieves the highest GPA, the prize is shared.

Please visit utscollege.edu.au/graduation-prizes for more information.

For more information about our scholarships, please visit:

utscollege.edu.au/scholarships



Accommodation in Sydney

Accommodation

You can choose from a variety of accommodation options while you study at UTS College. Whether it's a unit by the beach or student housing in the UTS precinct, you're sure to pick an option that's right for you.

Student accommodation

If you are a student over 18 years of age you can choose to live in student accommodation located near the UTS College campus and facilities. This is a popular choice for students who want to be part of a student community and experience city living. There are several student accommodation providers in Sydney, including (but not limited to) Urbanest, Iglu, Link2 Student Living and UniLodge.

Other options

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

For more information, contact the Student Accommodation team at:

accommodation@utscollege.edu.au or visit utscollege.edu.au/accommodation





Exclusive Urbanest offer for UTS College students

UTS College, in partnership with Urbanest, offer high-quality and safe accommodation options, all conveniently located in the city and at a reduced rate. You will benefit from a welcome pack and household items to help you settle in.

Sharing accommodation with fellow classmates helps create a fun community away from campus life.

For more information, contact the student accommodation team at enquiries@urbanest.com.au or visit utscollege.edu.au/student-accommodation

Academic entry requirements

The table below lists the minimum entry requirements needed to enter UTS College diploma programs.

International qualifications

| Qualification | UTS College Diploma''' |
|-------------------------------------|----------------------------------------------------------------------------------------------------------------|
| | Extended (4 semesters - 16 months) Standard (3 semesters - 12 months) Accelerated (2 semesters - 8 months) |
| Global Assessment Certificate | GPA 2.30 Extended GPA 2.60 Standard and Accelerated |
| International Baccalaureate | 21 (A forecast IB result of 23 is also acceptable) |

Country entry requirements

| Country of Education | UTS College Diploma*** | |
|-------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| | Extended (4 semesters - 16 months) Standard (3 semesters - 12 months) Accelerated (2 semesters - 8 months) | |
| Australia | HSC subject average is based on English plus the top three non-VET subjects (All 4 subjects must be Category A): 75% for Accelerated (max. OP score of 15) 67% for Standard (max. OP score of 16) 63% for Extended (max. OP score of 17) | |
| Bangladesh | HSC 2nd Division 53% or GCE: 2 A level passes, 1 D grade and 1 E grade | |
| Bahrain | General Secondary School Certificate (GSSC) 78% or equivalent | |
| Brazil | Ensino Médio 7.0 | |
| Brunei | GCE: 2 A level passes, 1 D grade and 1 E grade | |
| Cambodia | AQF Cert IV or Diploma of Upper Secondary Education with B average | |
| Cameroon | GCE: 2 A level passes, 1 D grade and 1 E grade (forecast results acceptable) | |
| Canada | Senior High School completion (Year 12) with 57% average | |
| Chile | Licencia de Educacion Media Secundaria 5.4 (academic subjects) | |

The academic entry requirements are correct at time of printing, please visit our website for the latest entry requirements at utscollege.edu.au
***Domestic students are expected to be a minimum of 17 years of age when commencing UTS College diplomas. Younger students may be offered a place in the
diploma at the discretion of UTS College, providing they have met admission requirements prior to program commencement.

Country entry requirements

| Country of Education | UTS College Diploma*** | | |
|----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| | Extended (4 semesters - 16 months) Standard (3 semesters - 12 months) Accelerated (2 semesters - 8 months) | | |
| People's Republic of China | Senior middle (SM) 3 with 68.5% | | |
| Colombia | Bachillerato with 67% for academic subjects | | |
| Ecuador | Bachillerato average score16 for academic subjects (Year 12) | | |
| Egypt | National School Certificate of General Education (Year 11) with 57% | | |
| Fiji | Year 7 successful completion with 65% for best 4 subjects and 50% in English | | |
| France | 10 in French Baccalauréat | | |
| Hong Kong SAR | HKDSE: Total 8 points in 4 subjects (Cat A only) and English 3 for Standard and Accelerated Diplomas | | |
| India | Year 12 ISC/CBSE with academic subjects 60% or Year 12 Maharashtra, Tamil Nadu, Karnataka, Kerala and West Bengal State Boards 60% or Year 12 other State Boards 65% (best 4 relevant academic subjects) | | |
| Indonesia | SMU 3 with 70% for academic subjects | | |
| Israel | Year 11 successful completion with a 6.9 grade average | | |
| Japan | Kotogakko Upper Secondary Certificate with GPA 2.8 | | |
| Jordan | Tawjihi with 58% average | | |
| Kazakhstan | General Education Certificate with 3.8 average | | |
| South Korea | Year 3 65% or CSAT 290 or GEE 80 | | |
| Kuwait | General Secondary School Certificate with 78% | | |
| Latvia | General Secondary Education Certificate with C average (grade 6) for academic subjects | | |
| Lebanon | Lebanese Baccalaureat General 13 (Year 12) | | |
| Macau SAR | English medium schools – Form 6 with 60% or Chinese medium schools – (SM) 3 with 68.5% for academic subjects | | |
| Malaysia | Accelerated and Standard Diploma: STPM 3 C passes in one sitting (forecast acceptable); C grade in English UEC Maximum 12 points across 3 subjects (B average) excluding English; B4 in English | | |
| | Extended Diploma: STPM 3 C passes in one sitting (forecast acceptable); D+ grade in English UEC Maximum 12 points across 3 subjects (B average) excluding English; B6 in English | | |
| Mauritius | GCE: 2 A levels passes, 1 D grade and 1 E grade (forecast acceptable) | | |
| Mexico | Bachillerato 7.3 average or better for academic subjects | | |
| Myanmar | 2 years of post secondary study with 57% average | | |
| Nepal | Higher Secondary certificate (10 + 2) with 65% | | |

The academic entry requirements are correct at time of printing, please visit our website for the latest entry requirements at utscollege.edu.au
***Domestic students are expected to be a minimum of 17 years of age when commencing UTS College diplomas. Younger students may be offered a place in the diploma at the discretion of UTS College, providing they have met admission requirements prior to programs commencement.

Country entry requirements

| Country of Education | UTS College Diploma''' | | |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------|--|--|
| | Extended (4 semesters - 16 months) Standard (3 semesters - 12 months) Accelerated (2 semesters - 8 months) | | |
| Nigeria | SSCE: 5 passes with at least 2 at grade 5 or above | | |
| New Zealand | NCEA: Level 3 with 210 credits | | |
| Norway | Upper Secondary completion with 4.3 average or above | | |
| Oman | Thanawiya Amma - Secondary School Leaving Certificate with 78% or equivalent | | |
| Pakistan | High School Certificate (1st division) with 60% | | |
| Papua New Guinea | National High School Certificate (average B grade for academic subjects) | | |
| Peru | Certificado de Educación Secundaria Común Completa with minimum average score of 14 | | |
| Philippines | Post secondary qualification AQF Certificate IV or High School Diploma (K-12) Certificate 80% | | |
| Qatar | Al-Thanawaya-Al Amah General Secondary Education Certificate with 78% or equivalent | | |
| Russia | General Education Certificate with average grade of 3.8 | | |
| Saudi Arabia | General Secondary Education Certificate with 66% or equivalent | | |
| Singapore | GCE: 2 A level passes, 1D grade and 1E grade (forecast results acceptable) | | |
| South Africa | Senior Certificate with Matriculation exemption with minimum pass of D (58%) | | |
| Spain | Segundo de Bachillerato with 7 grade | | |
| Sri Lanka | Local A levels - 2 A level passes, I C grade and 1 S grade or London A levels - 2 A level passes, I D grade and 1 E grade | | |
| Sweden | Year 12 successful completion (minimum 3.3 grade average in at least 4 academic subjects and a grade of VG 4.0 for English | | |
| Taiwan | Senior High School Leaving Certificate with 68% average | | |
| Tanzania | GCE: 2 ACSE (A level) passes at D grade | | |
| Thailand | Mathayom 6 (GPA 2.0) | | |
| Turkey | Turkish High School Diploma with 60% average | | |
| United Arab Emirates | General Secondary Education Certificate Tawjihiyya with 73% | | |
| United Kingdom | GCE with 2 A level passes, 1D grade and 1E grade | | |
| USA | High School Diploma with GPA 2.8 | | |
| Vietnam | Year 12 successful completion with 6.7 grade average | | |

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

***Domestic students are expected to be a minimum of 17 years of age when commencing UTS College diplomas. Younger students may be offered a place in the
diploma at the discretion of UTS College, providing they have met admission requirements prior to programs commencement.

Articulation requirements from UTS College diploma to UTS undergraduate degree

Domestic students who satisfactorily complete a UTS College diploma are eligible for a Commonwealth Supported Place (CSP) and an offer from UTS if they meet the academic requirements below. If domestic students do not meet the GPAs below they may have the opportunity to compete with other non-current school leavers for the offer of a Commonwealth Supported Place (CSP) at UTS. Please note that the target GPA is based on the year that a student commences their UTS College diploma. The GPA requirements below are for students commencing their UTS College diploma in 2021.

Arts and Social Sciences

communication.uts.edu.au

| UAC Code | UTS Degree | Guaranteed Domestic UTS Entry GPA (7-point scale) for a UTS College diploma starting in 2021 |
|----------|----------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| 600033 | Bachelor of Communication (Creative Writing) | 3.25 |
| 600007 | Bachelor of Communication (Digital and Social Media) | 3.5 |
| 600013 | Bachelor of Communication (Journalism) | 3.75 |
| 600018 | Bachelor of Communication (Media Arts and Production) | 4.0 |
| 600023 | Bachelor of Communication (Public Communication) | 3.5 |
| 600028 | Bachelor of Communication (Social and Political Science) | 3.25 |

Business business.uts.edu.au

| UAC Code | UTS Degree | Guaranteed Domestic UTS Entry GPA (7-point scale) for a UTS College diploma starting in 2021 |
|----------|------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| 601030 | Bachelor of Business (full-time) | 3.5 |
| 601035 | Bachelor of Business (part-time) | 3.25 |
| 601090 | Bachelor of Economics | 3.5 |
| 601065 | Bachelor of Management (Digital Creative Enterprise) | 3.25 |
| 601068 | Bachelor of Management (Events) | 3.25 |
| 601070 | Bachelor of Management (Sport) | 3.25 |
| 601072 | Bachelor of Management (Tourism) | 3.25 |

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

Design, Architecture and Building

dab.uts.edu.au

| UAC Code | UTS Degree | Guaranteed Domestic UTS Entry GPA (7-point scale) for a UTS College diploma starting in 2021 |
|----------|---------------------------------------------|-------------------------------------------------------------------------------------------------------|
| 602010 | Bachelor of Design in Architecture | 4.5 |
| 602040 | Bachelor of Design in Fashion and Textiles | 5.5 |
| 602060 | Bachelor of Design in Interior Architecture | 4.0 |
| 602050 | Bachelor of Design in Product Design | 4.0 |
| 602070 | Bachelor of Design in Visual Communication | 4.5 |

Engineering and Information Technology

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

| UAC Code | UTS Degree | Guaranteed Domestic UTS Entry GPA (7-point scale) for a UTS College diploma starting in 2021 |
|----------|-----------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| 603130 | Bachelor of Engineering (Honours) Biomedical Diploma in Professional Engineering Practice | 3.75 |
| 603015 | Bachelor of Engineering (Honours) Civil Diploma in Professional Engineering Practice | 3.75 |
| 603095 | Bachelor of Engineering (Honours) Civil (with Construction) Diploma in Professional Engineering Practice | 3.75 |
| 603018 | Bachelor of Engineering (Honours) Civil (with Structures) Diploma in Professional Engineering Practice | 3.75 |
| 603005 | Bachelor of Engineering (Honours) Civil & Environmental Diploma in Professional Engineering Practice | 3.75 |

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

Engineering and Information Technology

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

| UAC Code | UTS Degree | Guaranteed Domestic UTS Entry GPA (7-point scale) for a UTS College diploma starting in 2021 |
|----------|------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| 603060 | Bachelor of Engineering (Honours) Data Diploma in Professional Engineering Practice | 3.75 |
| 603035 | Bachelor of Engineering (Honours) Electrical Diploma in Professional Engineering Practice | 3.75 |
| 603040 | Bachelor of Engineering (Honours) Electrical and Electronic Diploma of Professional Engineering Practice | 3.75 |
| 603045 | Bachelor of Engineering (Honours) Electronic Diploma of Professional Engineering Practice | 3.75 |
| 603105 | Bachelor of Engineering (Honours) General Diploma in Professional Engineering Practice | 3.75 |
| 603055 | Bachelor of Engineering (Honours) Mechanical Diploma in Professional Engineering Practice | 3.75 |
| 603115 | Bachelor of Engineering (Honours) Mechanical & Mechatronic Diploma of Professional Engineering Practice | 3.75 |
| 603120 | Bachelor of Engineering (Honours) Mechatronic Diploma in Professional Engineering Practice | 3.75 |
| 603085 | Bachelor of Engineering (Honours) Software Diploma in Professional Engineering Practice | 3.75 |
| 603220 | Bachelor of Business Bachelor of Science in Information Technology | 3.75 |
| 603200 | Bachelor of Science in Information Technology Diploma in Information Technology Professional Practice | 3.75 |
| 603225 | Bachelor of Science in Games Development | 3.75 |
| 603230 | Bachelor of Computing Science (Honours) | 3.75 |

Science science.uts.edu.au

| UAC Code | UTS Degree | Guaranteed Domestic UTS Entry GPA (7-point scale) for a UTS College diploma starting in 2021 |
|----------|----------------------------------------|-------------------------------------------------------------------------------------------------------|
| 607005 | Bachelor of Science (Chemistry) | No specific GPA requirement |
| 607001 | Bachelor of Science (Flexible) | No specific GPA requirement |
| 607003 | Bachelor of Science (Maths/Statistics) | No specific GPA requirement |



Science science.uts.edu.au

| UAC Code | UTS Degree | Guaranteed Domestic UTS Entry GPA (7-point scale) for a UTS College diploma starting in 2021 |
|----------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| 607061 | Bachelor of Advanced Science (Pharmaceutical Sciences) | No specific GPA requirement |
| 607063 | Bachelor of Advanced Science (Pre-Medicine) | No specific GPA requirement |
| 607070 | Bachelor of Biomedical Physics | No specific GPA requirement |
| 607040 | Bachelor of Biomedical Science | No specific GPA requirement |
| 607045 | Bachelor of Biotechnology | No specific GPA requirement |
| 607033 | Bachelor of Environmental Biology | No specific GPA requirement |
| 607020 | Bachelor of Forensic Science | No specific GPA requirement |
| 607035 | Bachelor of Marine Biology | No specific GPA requirement |
| 607050 | Bachelor of Medical Science | No specific GPA requirement |
| 607009 | Bachelor of Science (Applied Physics) | No specific GPA requirement |
| 607015 | Bachelor of Science (Biotechnology/Medical Science/Biomedical Science) | No specific GPA requirement |
| 607011 | Bachelor of Science (Environmental Sciences) | No specific GPA requirement |
| 607007 | Bachelor of Science (Nanotechnology) | No specific GPA requirement |

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

Frequently asked questions



Should I apply early?

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

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

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

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

How will you communicate with me?

After you accept your offer and pay the required fees, you will be given your own UTS email address and details of how to activate it. Will communicate with you via your UTS email account.

Studying at UTS College

What are the rules about attendance?

Maintaining satisfactory attendance is a requirement of UTS College. The requirement is to attend at least 80% of classes.

Where can I find information on program timetables?

Information on lecture and tutorial times is posted on eStudent. Details about how to access eStudent will be provided during orientation.

How many people will be in class with me?

Class sizes at UTS College are small, with no more than 20 students per academic class. This means you benefit from maximum face-to-face time with your tutor or lecturer.

How many hours of study per week are required?

This depends on your program and program mode (Accelerated, Standard and Extended).



Can I work while studying?

Yes. A focus on your studies is essential but we recognise that some students may want to work part-time. Working arrangements need to fit around your study commitments.

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

How can I change from one program to another?

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

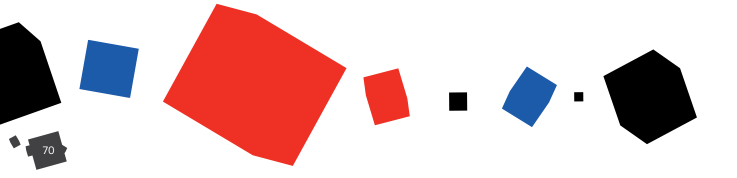
Welcome Week

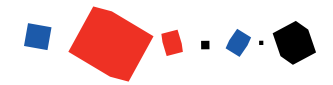
When is it held?

Welcome Week is held before your classes commence. Information regarding this appears in your Welcome Week letter, which will be sent to you via email once you have accepted your offer.

Is attendance at Welcome Week compulsory?

Yes, and it's compulsory to attend all sessions as they will support your transition into life at UTS College.





Articulation to UTS

How does articulation to UTS work?

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

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

If you fail any subjects you will first need to repeat them. But yes it is still possible to articulate to UTS providing you achieve the required GPA in your diploma.

Student support

Does UTS College have extra learning support?

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

Student scholarships

Does UTS College offer scholarships?

Yes. A list of UTS College scholarships can be found at utscollege.edu.au/scholarships

UTS Insearch name change

Does UTS Insearch have a new name?

Yes. Our name has changed from UTS Insearch to UTS College. Because the name change will take some time and not everything can be updated at once, you may see both UTS Insearch and UTS College names being used throughout 2021. This change will not affect your studies.

You can find out more by visiting the FAQ's page on our website **utscollege.edu.au/about/faqs**





How to apply and accept your offer

Applying to UTS College and accepting an offer is easy. It can be completed in 3 simple steps.

Step 1

Complete the online application form:



Online

domestic-apply.insearch.edu.au

Or download the PDF application form online, complete and send via one of the below channels:



By email

registrar@utscollege.edu.au



In person

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



By post

UTS College Student Admissions PO Box K1085 Haymarket NSW 1240 Australia

Step 2

Acknowledgement of your application

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

On payment, or after approval of your FEE-HELP loan application, you will receive further information from us.

Early application and either payment of fees or submission of a Request for a FEE-HELP loan non-university private higher education providers form online through UTS College's eStudent portal is desirable to secure a place in the programs.

Step 3

Accept your offer

To accept the offer and secure your place at UTS College you should:

- a. Submit certified copies of any outstanding documents if requested by UTS College.
- Accept your offer by forwarding the completed Acceptance Form or via eStudent – eStudent access will be available one hour after receiving your offer (instructions on how to access eStudent are contained in your offer letter).
- c. Make payment (upfront by one of the payment options listed in your offer letter and forward proof of payment to the above address; or if you would like to apply for FEE-HELP (eligibility rules apply), you need to complete a Request for a FEE-HELP loan non-university private higher education providers form online through UTS College's eStudent portal. Instructions on how to access eStudent are contained in your offer letter.

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

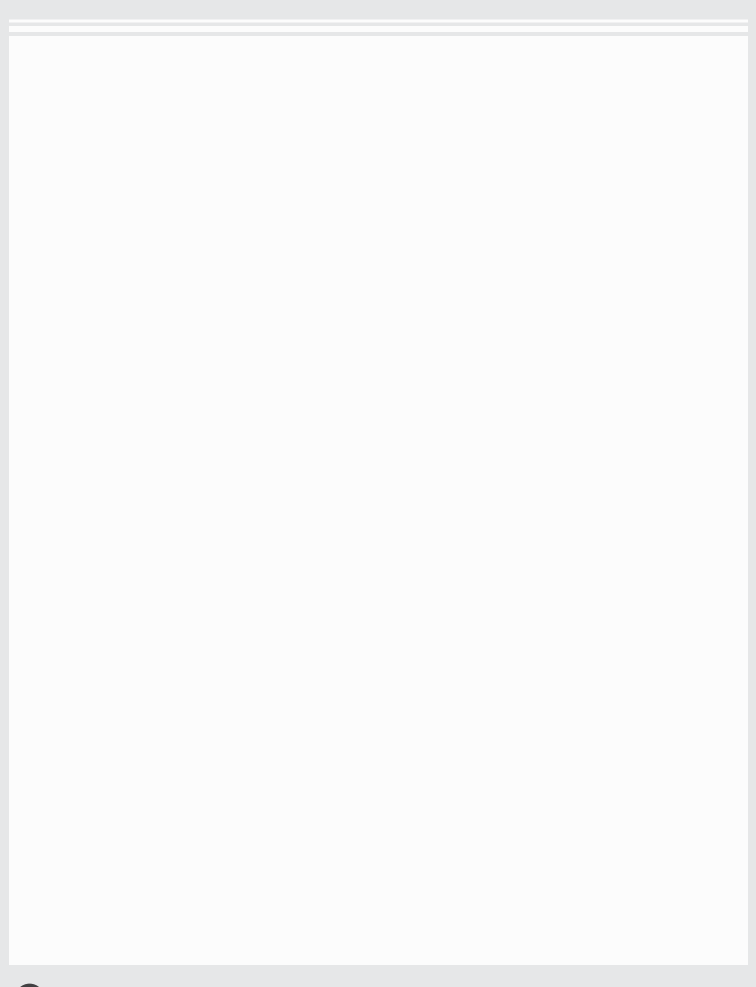
For further information regarding enrolment at UTS College, please contact the UTS College Student Centre, located next to the campus entrance.

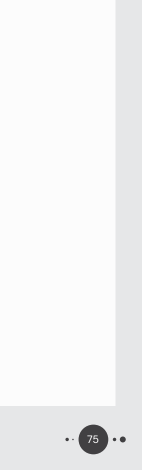
UTS College Student Centre, Ground Floor, 187 Thomas Street, Sydney NSW 2000 Phone: 02 9218 8666

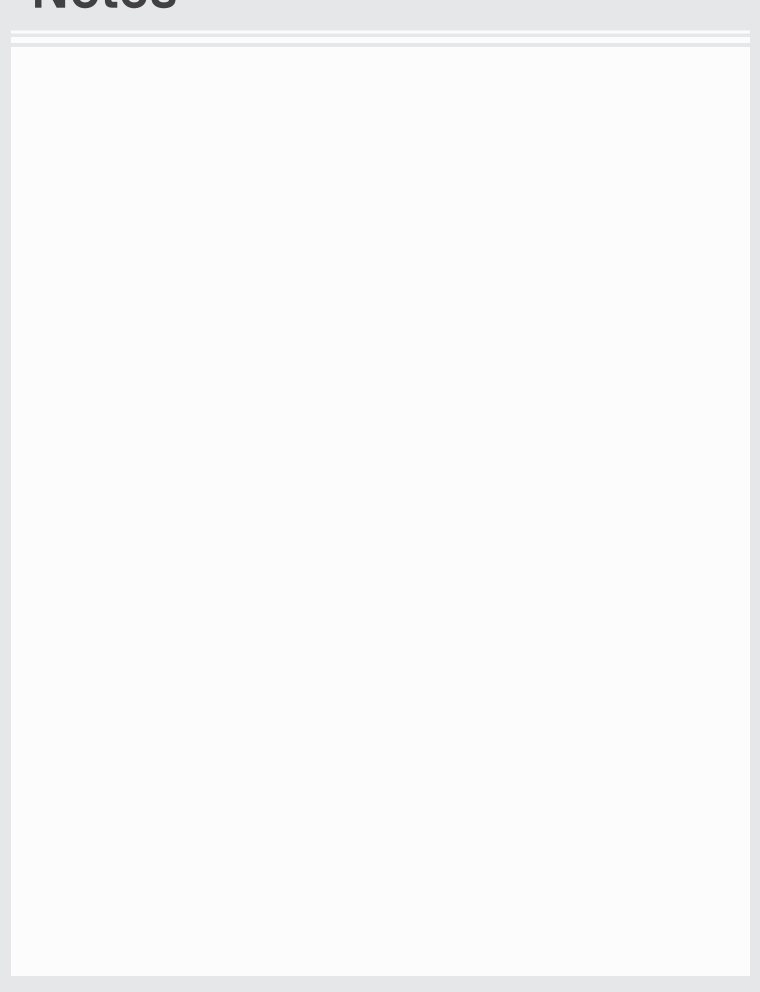


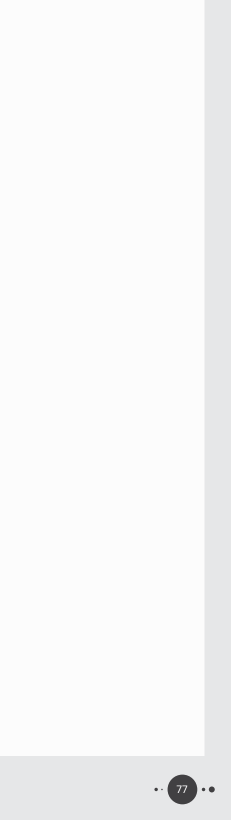












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UTS College Student Centre

Ground floor, 187 Thomas Street, Sydney NSW 2000 Australia

Phone: +61 2 9218 8666 (outside Australia)
Phone: 1800 896 994 (within Australia)
Email: courses@utscollege.edu.au

The information contained in this guide is correct at time of printing. Changes in circumstances may impact the accuracy or currency of the information. UTS College reserves the right to vary any matter described in this guide at any time without notice. Please visit **utscollege.edu.au** for latest information.

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