

International Quick Guide



Welcome to Sydney!

Impressive beaches, iconic buildings, year-round festivals, and a thriving sports culture – Sydney's got it all. With a great climate, a true mix of cultures and world-class national parks right on your doorstep, there's something for everyone in this stunning harbour city. Sydney is a great place to live and an even better place to study!

UTS is Sydney's city university. We are located in the heart of one of the world's great and most liveable cities*, surrounded by Sydney's creative and digital industry precincts.

Chinatown, Central Park and Darling Harbour



₹ 5th

WORLD'S SAFEST CITY EIU Safe Cities Index 2019

👬 8th

BEST CITY IN THE WORLD Condé Nast Traveler's Top 10 Big Cities 2018

9th

BEST STUDENT CITY
QS Best Student Cities 2019

11th

BEST CITY FOR QUALITY OF LIFE Mercer's 2019 Quality of Living survey





About UTS

At UTS, we think differently: we take a global approach to education that has innovation at its core. What's more, we're a university for the real world. All our courses are closely aligned with industry need, so what you learn will prepare you for your future career.



THE Young University Rankings 2019 QS Top 50 Under 50 2020 Ranked

140th
overall

9th in Australia

QS World University Rankings 2020

Ranked
69th
overall
6th in Australia

QS Graduate Employability
Rankings 2020

Ranked

194th
overall
11th in Australia
Times Higher Education
World University Rankings 2020

Rated
Five Stars

★★★

in the international QS Stars
University Ratings™ 2018–2021

ShanghaiRanking's Global Ranking of Academic Subjects 2019

Top 50 subjects 8th
Nursing

29th
Computer Science
and Engineering
(1st in Australia)

34th
Telecommunication
Engineering
(2nd in Australia)

43rd

Hospitality
and Tourism
Management

50th Remote Sensing

2018 figures

UTS at a glance

1988 year established as a university
45,930 students enrolled at UTS onshore and outside of Australia
15,135 international students
33,070 undergraduate students
10,720 postgraduate coursework students
2140 higher degree research students

Student diversity

49% students with a language background other than English
50% students born outside Australia
124 different nationalities of students
145+ languages spoken by the student body
200,884 alumni (not including some graduates from antecedent institutions)



About UTS





WORLD-CLASS CAMPUS

At UTS, we've invested A\$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 students to learn, as well as spaces for industry collaboration.

When students are not in class, they can take advantage of our many student spaces, relax on the Alumni Green, and enjoy our central location close to Sydney's city centre. We are also within walking distance of Central Station, Sydney's main transport hub.

A GLOBAL PERSPECTIVE

UTS offers numerous opportunities for students to study part of their degree overseas, with one of the largest mobility programs in Australia.

- exchange agreements with more than 260 universities in over 40 countries and territories
- more than 1220 incoming study abroad and exchange students each year
- more than 1435 UTS students studying overseas on exchange or short-term programs each year

SCHOLARSHIPS

As part of our ongoing commitment to educating the world's future leaders, we're recognising students from around the globe who've put in the hard work and perseverance to excel in their chosen field. Through offering scholarships to deserving students, we're sharing our passion for education, equity and innovation.

We've dedicated A\$30 million to providing scholarships and grants to support high-achieving international students over a five year period.

Visit: int-scholarships.uts.edu.au



PRACTICAL AND COLLABORATIVE LEARNING

We're committed to hands-on practical learning – theory is great, but applying what students learn is crucial to their success.

Major projects, group work and real-life case studies are key to our practice-based approach, and they'll give students the skills they need to impress future employers.

INDUSTRY CONNECTIONS

How do we know what employers want? We ask them. We've put a lot of work into building extensive industry connections – 150 at last count – with organisations across a range of professional sectors.

Our industry partners help us shape our course content. They also provide guest lectures, internships, scholarships and prizes. So everything our students study reflects the real world of work.

COURSES

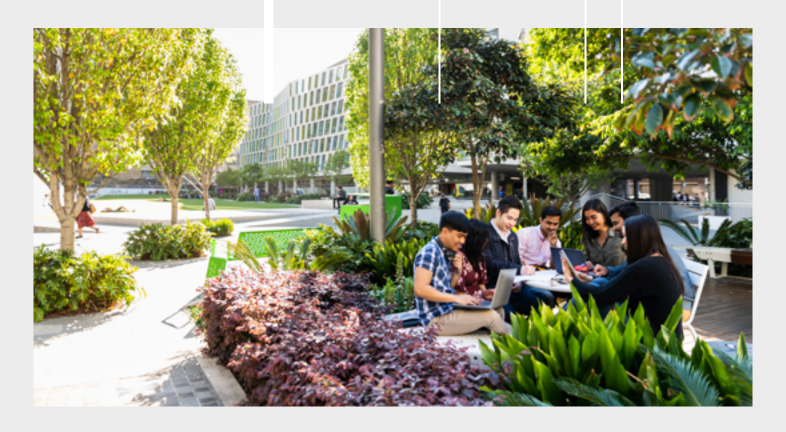
We're a university for the real world. All our innovative courses are closely aligned with industry need, so what our students learn will prepare them for their future career.

With more than 130 undergraduate and 180 postgraduate courses across emerging and traditional disciplines, UTS has a course for everyone.

Choose from:

- Business
- Communication
- Design, Architecture and Building
- Education
- Engineering
- Health
- Information Technology
- International Studies
- Law
- Science and Mathematics
- Transdisciplinary Innovation

About UTS



SUPPORT SERVICES

Life in a new city can be challenging – but when students study with us, we'll support them along the way.

English language support

Study support

Career development Confidential medical and counselling services

Sports organisations and facilities

Peer networking and peer support opportunities

UTS Housing

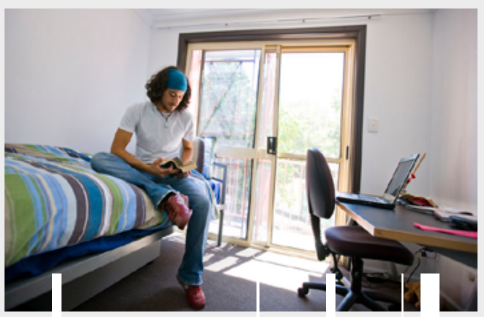


UTS HOUSING

UTS Housing offers comfortable, affordable and convenient living options. All our options are self-catered and close to the main UTS campus, as well as supermarkets, restaurants and services.

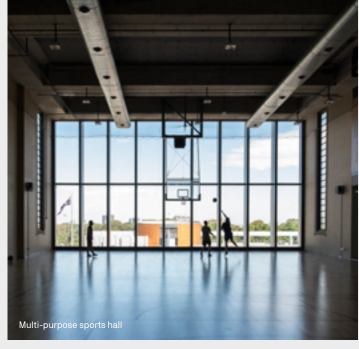
UTS Housing accommodates approximately 1200 students from Australia and around the world. The Residential Life program provides students with a dedicated support network that assists with the transition of living away from home, enhances learning and organises social activities. You'll become part of a diverse and vibrant local community – one that can support and motivate you in your academic, social and personal growth.

Due to the high volume of applications, UTS Housing also has reserved beds for students with off-campus providers such as Iglu, Urbanest, UniLodge and Scape and can also assist you with other off-campus listings.



Facilities at UTS





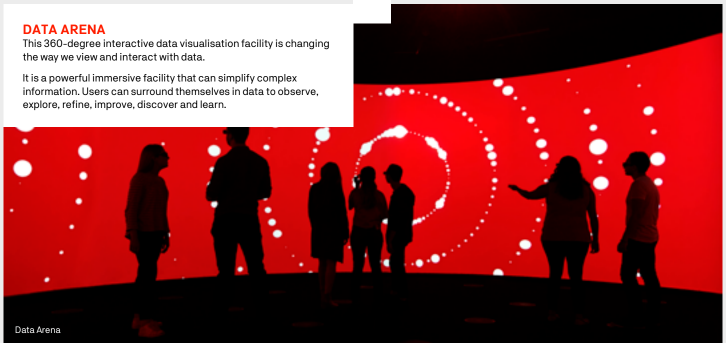


UTS SUPER LAB AND THE HIVE

Experience the 'buzz' of a multidisciplinary and interactive environment while learning in world-class collaborative teaching labs.







Facilities at UTS

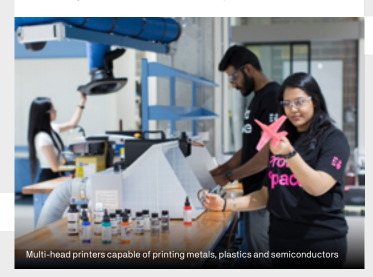
ENTREPRENEURSHIP AT UTS UTS Startups is a program designed to inspire UTS students to become entrepreneurs, and to support startups launched by UTS students.

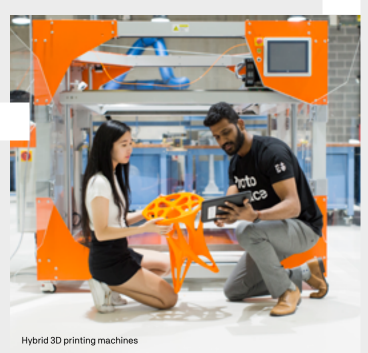




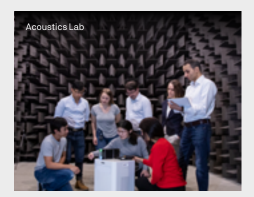
PROTOSPACE

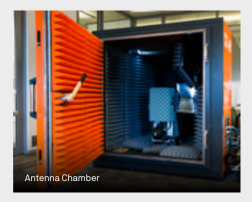
This advanced additive manufacturing facility offers industry partners, academics and students access to cutting-edge 3D technologies, software, and technical expertise.



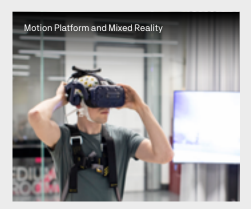








UTS Tech Lab is a 9000m² transdisciplinary facility designed to bring research and industry together to innovate. The facility is part of the Botany industrial precinct conveniently located close to Sydney airport.



UTS Tech Lab





Admission requirements

ENGLISH LANGUAGE REQUIREMENTS

UTS has English language proficiency requirements for all its courses. Please check the requirements that apply to you.

Assessable qualification undertaken in English

You satisfy the UTS English language requirements if you have an assessable qualification that was undertaken in English from one of the following countries:

- American Samoa
- Australia
- Botswana
- Canada
- Fiji
- Ghana
- Guyana
- Ireland
- Jamaica
- Kenva
- Lesotho
- Liberia
- New Zealand
- Nigeria
- Papua New Guinea
- Singapore
- Solomon Islands
- South Africa
- Tonga
- Trinidad and Tobago
- United Kingdom (including Northern Ireland)
- United States of America
- Zambia
- Zimbabwe

What is an assessable qualification?

Assessable qualifications from the countries listed to the left that may be accepted as satisfying English proficiency include:

- senior secondary studies comparable with the NSW HSC
- one full year of Australian or comparable tertiary studies, including RATE Associate Diploma and Advanced Diploma, Associate Degree, Bachelor Degree and postgraduate studies
- comparable AQF Diploma and Advanced Diploma
- Australian or comparable non-award studies and tertiary preparation courses, with a full-time equivalence of one year.

Completed a course taught in English

If you do not have an assessable qualification from one of the countries listed, but have successfully completed the equivalent of one year (full-time) of a UTS-recognised, government-accredited, public or private post-secondary/secondary course that is taught in English, you may satisfy the UTS English-language requirement.

This course must be equivalent to the level of Australian Year 12 or higher.

You will need to provide an official document from your institution (on the institution letterhead) that certifies that your qualification was instructed in English.

Other acceptable qualifications and English programs

The following are also recognised by UTS as meeting the English-language requirements:

- UTS Insearch Academic English Level 5
 (AE5) "Pass" for courses with an English
 language admission requirement of IELTS
 (Academic) overall score of 6.5, with 6.0
 in writing
- UTS Insearch Academic English Level 6
 (AE6) "Pass" for courses with an English
 language admission requirement of IELTS
 (Academic) overall score of 7.0, with 7.0
 in writing
- Australian TAFE (NSW) Certificate IV in English for Academic Purposes (EAP)
- high school English mark equal to or greater than 75 per cent from Austria, Denmark, Finland, France, Germany, Sweden, the Netherlands, Norway or Switzerland
- successful completion of International Baccalaureate Diploma Program subjects English A: literature or English A: language and literature, where the Diploma Program was taught in a language other than English
- Cambridge Certificate of Proficiency in English (CPE):
 - for courses requiring an IELTS (Academic) overall score of 7.5

 overall CPE score of 191–199.
 - for courses requiring an IELTS (Academic) overall score of 7.0

 overall CPE score of 185–190.
 - for courses requiring an IELTS (Academic) overall score of 6.5
 overall CPE score of 176–184.
- A level 4 or above in the core subject English in the Hong Kong Diploma of Secondary Education (HKDSE) Examination.

Previous education not conducted in English

If your previous education was not conducted in English, you are required to demonstrate proficiency in English by completing an English language test or program recognised by UTS.

English language proficiency test scores are recognised by UTS provided they were obtained less than two years prior to application at UTS.

The table below shows the results required to meet UTS English language requirements for entry into the respective courses.

For all combined courses the highest English language requirement test scores apply.

ENGLISH LANGUAGE TESTS AND PROGRAM DETAILS

Academic English Program Level 5 (AE5) and Level 6 (AE6)

The Academic English Level 5 (AE5) and Level 6 (AE6) programs are offered by UTS Insearch (CRICOS: 00859D).

insearch.edu.au/courses/english

IELTS (International English Language Testing System)

ielts@uts.edu.au ielts.uts.edu.au

TOEFL (Test of English as a Foreign Language)

If you sit the TOEFL test, you must arrange for the official score report to be sent directly to UTS.

The UTS institutional code for TOEFL is 0743.

Note: The TOEFL paper-based test (PBT) was phased out by TOEFL in 2017. UTS will continue to accept TOEFL PBT scores, provided the test was taken within two years prior to applying to LITS

ets.org/toefl

Pearson Test of English (PTE)

pearsonpte.com/the-test pearsonpte.com/contact-us

Cambridge English: Advanced (CAE)

cambridgeenglish.org/help cambridgeesol.org

UNDERGRADUATE COURSE	WORK			
UNDERGRADUATE	IELTS (ACADEMIC STRAND)	TOEFL (INTERNET-BASED)	PTE (ACADEMIC)	CAE
Bachelor of Nursing* Bachelor of Nursing, Bachelor of Arts in International Studies* Bachelor of Nursing, Bachelor of Creative Intelligence and Innovation*	6.5 overall, writing 6.0	79 – 93 overall, writing 21	Not applicable	Not applicable
Bachelor of Design (Honours) in Animation Bachelor of Communication (Honours)	7.0 overall, writing 7.0	94 – 101 overall, writing 23	65 – 72	185 – 190
Bachelor of Arts Bachelor of Education Bachelor of Arts Bachelor of Education (Honours) Bachelor of Education Bachelor of Arts in International Studies	7.5 overall, speaking and listening 8.0, reading and writing 7.0	102 – 109 overall, speaking, listening, reading 23 – 27, writing 24	73 – 78 overall, speaking and listening 79, reading and writing 65	191 – 199 overall, speaking and listening 200, reading and writing 185
All other courses	6.5 overall, writing 6.0	79 – 93 overall, writing 21	58 - 64	176 – 184

The information in this table is correct as of the publication date and is subject to change.

For the most up-to-date information on English requirements visit uts.edu.au/future-students/international/essential-information/entry-requirements/english-language

^{*} This courses has special requirements. Please check the website.

How to apply

1. COMPLETE THE APPLICATION FORM All international students must complete an international student application form and either: LODGE ONLINE: or SUBMIT a PAPER-BASED application: Download an application form: Visit student.uts.apply.studylink.com Login and register to apply online. international.uts.edu.au 2. ATTACH NECESSARY DOCUMENTS You must attach: a certified copy of your English test score (or an official document stating that your previous education was a certified copy of your academic records. Documents not issued in English must be officially conducted in English) translated and submitted together with certified copies in a portfolio or personal statement (where applicable) the original language. a bankdraft of A\$100 non-refundable application fee or enclosed a copy of tax invoice (proof of payment) for A\$100 non-refundable application fee. ONLINE: PAPER-BASED: Scan your documents, save them to your computer and upload them with your online application at the "attach here" section. Copy your documents and submit certified copies with your application form. See the back cover of this guide for our postal and street address. Once you have submitted your application online, you must copy your documents and send the certified hard copies to UTS International. See the back cover of this guide for our postal and street address.

3. SUBMIT YOUR APPLICATION

ONLINE:

- Check that you have completed all sections.
- Agree to the Terms & Conditions and pay your application fee online.
- Submit your application.

PAPER-BASED:

You can pay the application fee by either:

- attaching a bank draft or bank cheque to your application form or
- making a payment via our secure payment site: uts.edu.au/internationaladmissionpayments
 After your payment has been approved you must print a (pdf) copy of the tax invoice and submit it together with your application.

You can submit your application in one of several ways:

- Hand it in in person to UTS International (see back cover of this guide for our street address)
- Send your application by post (see back cover of this guide for our postal address)
- Send your application by registered post or courier to our street address

- Submit your application to a UTS Representative at an education event
- Submit your application to one of our agents or representatives worldwide. For contact details visit: international.uts.edu.au

APPLICATION CLOSING DATES:

Autumn session (February/March start)

Applicants based outside Australia: 30 November

Applicants based in Australia: 15 December

Spring session (July start)

Applicants based outside Australia: 30 April

Applicants based in Australia: 31 May

Summer session (November start)

Applicants based outside Australia: 31 August Applicants based in Australia: 30 September



4. APPLICATION OUTCOME

ONLINE:

After submitting your application, you'll receive immediate acknowledgement by email.

PAPER-BASED:

You will receive an email acknowledging receipt of your application approximately one week after it has been received by UTS.

The acknowledgement you receive will include a UTS application number which you should keep and refer to in any future correspondence with UTS International. Once we've received all of your documents, the application process usually takes around four to six weeks. UTS International will advise you by email of your application outcome.

5i. REQUEST FOR ADDITIONAL INFORMATION

If your documents are insufficient for assessment, you will receive a request for additional information by email.



5ii. CONDITIONAL LETTER OF OFFER

If your application is approved, but there are conditions you still need to satisfy, you will receive a conditional Letter of Offer by email. Once these conditions have been met, you will receive an unconditional offer by email.



5iii. LETTER OF OFFER

If you have met all specific requirements you will receive an unconditional Letter of Offer by email.



6. ACCEPT YOUR OFFER

You will receive information on how to accept your offer with your Letter of Offer.

UTS reserves the right to withdraw an offer of admission or Confirmation of Enrolment (CoE) in cases where an applicant has not provided true and complete information for admission to a course or where UTS is not satisfied that the student meets the Genuine Temporary Entrant and/or Genuine Student requirements set by the Department of Home Affairs.



Course summary tables

|--|

BUSINI	ESS															
	OR OF BUSINESS			_							_					
C10026	Accounting	6	\$19,030	Mar/Jul	83.95	497	9	17	14	86	29/34	12	9	1170	7.1	006487A
C10026	Economics	6	\$19,030	Mar/Jul	83.95	497	9	17	14	86	29/34	12	9	1170	7.1	006487A
C10026	Finance	6	\$19,030	Mar/Jul	83.95	497	9	17	14	86	29/34	12	9	1170	7.1	006487A
C10026	Human Resource Management	6	\$19,030	Mar/Jul	83.95	497	9	17	14	86	29/34	12	9	1170	7.1	006487A
C10026	International Business	6	\$19,030	Mar/Jul	83.95	497	9	17	14	86	29/34	12	9	1170	7.1	006487A
C10026	Management	6	\$19,030	Mar/Jul	83.95	497	9	17	14	86	29/34	12	9	1170	7.1	006487A
C10026	Marketing	6	\$19,030	Mar/Jul	83.95	497	9	17	14	86	29/34	12	9	1170	7.1	006487A
C10026	Advertising and Marketing Communication	6	\$19,030	Mar/Jul	83.95	497	9	17	14	86	29/34	12	9	1170	7.1	006487A
BACHELO	OR OF MANAGEMENT															
C10342	Management	6	\$18,255	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	084784A
BACHEL	OR OF ECONOMICS															
C10348	Economics	6	\$19,030	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	086359B
HONOUR	S COURSES			,							1					
C09004	Bachelor of Business (Honours)	2	\$19,030	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	015933J
C09081	Bachelor of Management (Honours)	2	\$18,255	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	085890B
C09101	Bachelor of Entrepreneurship (Honours)	2**	\$19,030	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	099116C
COMBINI	ED DEGREES - BACHELOR OF B	USIN	ESS													
C10020	Bachelor of Business Bachelor of Arts in International Studies	10	\$19,030	Mar	81.5	491	9	17	13	84	28/33	11	9	1150	6.9	026187C
C09070	Bachelor of Engineering (Honours) Bachelor of Business	10	\$20,955	Mar	78.25	481	8	16	12	82	27/32	9	8	1120	6.8	084091G
C10125	Bachelor of Business Bachelor of Laws	10	\$22,235	Mar/Jul	91.05	543	12	20	16.5	92	33/38	16	12	1280	7.6	008756B
C10162	Bachelor of Science Bachelor of Business	8	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	032310K
C10163	Bachelor of Medical Science Bachelor of Business	8	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	040712C
C10169	Bachelor of Biotechnology Bachelor of Business	8	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	041436K
C10219	Bachelor of Business Bachelor of Science in Information Technology	8	\$21,350	Mar	78.1	481	9	16	12	82	27/32	9	8	1120	6.8	047835B
C10386	Bachelor of Economics Bachelor of Laws	10	\$22,235	Mar/Jul	91.5	543	12	20	16.5	92	33/38	16	12	1280	7.6	092380K
C10326	Bachelor of Business Bachelor of Creative Intelligence and Innovation	8	\$19,030	Mar	85.45	503	10	18	14.5	87	30/35	14	10	1190	7.2	079756C
СОМВІНІ	ED DEGREES – BACHELOR OF N	ANA	GEMENT A	ND BACH	IELOR O	FART	SININ	ITERN	OITA	IAL S	TUDIES	ı			ı	
C10343	Bachelor of Management Bachelor of Arts in International Studies	10	\$18,255	Mar	75.05	471	8	15	11	79	25/30	8	8	1090	6.6	084785M
C10355	Bachelor of Management Bachelor of Creative Intelligence and Innovation	8	\$18,255	Mar	82.3	494	9	17	13.5	85	29/34	11	9	1160	7	088067J

^{*}Applicants completing the IB Diploma in May will be considered for admission in Session 2 only (July commencement) based on Predicted IB results. Applicants completing the IB Diploma in November will be considered for admission upon release of official final results.

 $^{^{\}star\star}$ This course includes a compulsory summer session and a July short teaching session.

СОММ	UNICATION															
BACHELO	OR OF COMMUNICATION															
C10361	Journalism	6	\$20,145	Mar/Jul	76.2	474	8	15	11.5	80	26 / 31	8	8	1100	6.7	087733K
C10362	Media Arts and Production	6	\$20,145	Mar/Jul	83.45	497	9	17	14	86	29/34	12	9	1170	7.1	087734J
C10363	Public Communication	6	\$17,640	Mar/Jul	76	474	8	15	11.5	80	26 / 31	8	8	1100	6.7	087735G
C10364	Social and Political Sciences	6	\$17,640	Mar/Jul	70	455	7	14	9	75	24/29	5	7	1050	6.2	087736G
C10369	Creative Writing	6	\$17,640	Mar/Jul	70	455	7	14	9	75	24/29	5	7	1050	6.2	087737F
C10371	Digital and Social Media	6	\$17.640	Mar/Jul	70	455	7	14	9	75	24/29	5	7	1050	6.2	087738E
	OR OF MUSIC AND SOUND DES		4, 5 5	1			-						-	1000		
C10276	Music and Sound Design	6	\$20,145	Mar	70	455	7	14	9	75	24/29	5	7	1050	6.2	092409B
HONOUR	S COURSES															
C09047	Bachelor of Communication (Honours)	2	\$17,640	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	088589E
COMBINE	ED DEGREES – BACHELOR OF (OMN	IUNICATIO	N AND BA	CHELO	R OF A	RTS II	N INTE	ERNAT	IONAI	STUDIE	S				
C10365	Journalism	10	\$20,145	Mar	76	474	8	15	11.5	80	26 / 31	8	8	1100	6.7	087763D
C10366	Media Arts and Production	10	\$20,145	Mar	82.8	494	9	17	13.5	85	29/34	11	9	1160	7	087764C
C10367	Public Communication	10	\$17,640	Mar	75.45	471	8	15	11	79	26 / 31	8	8	1090	6.6	087765B
C10368	Social and Political Sciences	10	\$17,640	Mar	70	455	7	14	9	75	24/29	5	7	1050	6.2	087766A
C10370	Creative Writing	10	\$17,640	Mar	74.45	469	7	15	10.5	78	25/30	7	7	1090	6.6	087767M
C10372	Digital and Social Media	10	\$17,640	Mar	72.1	461	7	14	10	77	25/30	6	7	1070	6.4	087768K
COMBINI	ED DEGREES – BACHELOR OF (OMN	IUNICATIO	N AND BA	CHELO	R OF L	AWS									
C10378	Bachelor of Communication (Creative Writing) Bachelor of Laws	10	\$22,235	Mar/Jul	91.15	543	12	20	16.5	92	33/38	16	12	1280	7.6	087782A
C10379	Bachelor of Communication (Digital and Social Media) Bachelor of Laws	10	\$22,235	Mar/Jul	91.1	543	12	20	16.5	92	33/38	16	12	1280	7.6	087783M
C10380	Bachelor of Communication (Journalism) Bachelor of Laws	10	\$22,235	Mar/Jul	91.1	543	12	20	16.5	92	33/38	16	12	1280	7.6	087786G
C10381	Bachelor of Communication (Media Arts and Production) Bachelor of Laws	10	\$22,235	Mar/Jul	91	543	12	20	16.5	92	33/38	16	12	1280	7.6	087787G
C10382	Bachelor of Communication (Public Communication) Bachelor of Laws	10	\$22,235	Mar/Jul	91.05	543	12	20	16.5	92	33/38	16	12	1280	7.6	087788F
C10383	Bachelor of Communication (Social and Political Sciences) Bachelor of Laws	10	\$22,235	Mar/Jul	91.05	543	12	20	16.5	92	33/38	16	12	1280	7.6	087789E
COMBINE	ED DEGREES – BACHELOR OF N	JUSIO	AND SOU	ND DESI	GN BACI	HELOR	OF A	RTS IN	INTE	RNAT	ONAL ST	UDIE:	S			
C10277	Bachelor of Music and Sound Design Bachelor of Arts in International Studies	10	\$20,145	Mar	70	455	7	14	9	75	24/29	5	7	1050	6.2	092410J
COMBINI	ED DEGREES – BACHELOR OF (OMN	IUNICATIO	N AND BA	CHELO	R OF C	REAT	VE IN	ITELLI	GENC	E AND IN	NOVA	TION			
C10376	Bachelor of Communication (Journalism) Bachelor of Creative Intelligence and Innovation	8	\$20,145	Mar	83.95	494	9	17	14	86	29/34	11	9	1170	7.1	087780C
C10373	Bachelor of Communication (Media Arts and Production) Bachelor of Creative Intelligence and Innovation	8	\$20,145	Mar	85.2	503	10	18	14.5	87	30/35	14	10	1190	7.2	087777J
C10374	Bachelor of Communication (Public Communication) Bachelor of Creative Intelligence and Innovation	8	\$17,640	Mar	80.65	487	9	17	13	83	28/33	10	9	1140	6.9	087778G
C10375	Bachelor of Communication (Social and Political Sciences) Bachelor of Creative Intelligence and Innovation	8	\$17,640	Mar	75.9	471	8	15	11	79	26/31	8	8	1090	6.6	087779G

Note: Fees listed are correct for 2020 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session. Please see UTS website for fee details. To find the latest information about your course, please search here: uts.edu.au/future-students

Course summary tables

Cou Cou		ourse Code	ourse Name	Course Duration (Session)	Course Fee (A\$/Session)	ourse Intake	AR	aokao (China) core out of 750]	GCE A Levels	(DSE (Hong Kong)	AISSC (India)	C (India)	/ Predicted IB*	FPM (Malaysia) AL Subjects]	ngapore A Level	AT1(USA)	UTS Foundation Studies	icos Code	
---	--	------------	------------	------------------------------	-----------------------------	--------------	----	-----------------------------------	--------------	------------------	---------------	-----------	-----------------	--------------------------------	-----------------	----------	---------------------------	-----------	--

СОММ	COMMUNICATION (CONTINUED)															
C10377	Bachelor of Communication (Creative Writing) Bachelor of Creative Intelligence and Innovation	8	\$17,640	Mar	80.9	487	9	17	13	83	28/33	10	9	1140	6.9	087781B
C10359	Bachelor of Communication (Digital and Social Media) Bachelor of Creative Intelligence and Innovation	8	\$17,640	Mar	80.3	487	9	17	13	83	28/33	10	9	1140	6.9	088069G

DESIGN	I, ARCHITECTURE AND B	UILE	DING													
	R OF CONSTRUCTION															
C10214	Construction Project Management	8	\$16,535	Mar	82	494	9	17	13.5	85	29/34	11	9	1160	7	044183B
BACHELO	R OF DESIGN#															
C10273	Animation	6	\$19,030	Mar	82.15	494	9	17	13.5	85	29/34	11	9	1160	7	074703A
C10004	Architecture	6	\$19,360	Mar	85	503	10	18	14.5	87	30/35	14	10	1190	7.2	044179J
C10306	Fashion and Textiles	6	\$19,030	Mar	86.5	507	10	18	15	88	30 / 35	14	10	1210	7.3	077334G
C10304	Product Design	6	\$19,030	Mar	73.25	465	7	14	10	77	25/30	7	7	1070	6.5	077331M
C10271	Interior Architecture	6	\$19,030	Mar	75.15	471	8	15	11	79	26 / 31	8	8	1090	6.6	071631C
C10265	Photography	6	\$19,030	Mar	70	455	7	14	9	75	24/29	5	7	1050	6.2	093240C
C10308	Visual Communication	6	\$19,030	Mar	84.4	500	9	18	14	87	30 / 35	13	9	1180	7.2	077339C
BACHELO	R OF PROPERTY ECONOMICS															
C10310	Property Economics	6	\$16,535	Mar	72.05	461	7	14	10	77	24/29	7	7	1070	6.4	079553C
BACHELO	R OF LANDSCAPE ARCHITECT	URE (HONOURS	5)		ı										
C09079	Landscape Architecture (Honours)	8	\$19,360	Mar	70.65	455	7	14	9	75	24/29	5	7	1050	6.2	080270D
HONOUR	S COURSES							,	,							
C09048	Bachelor of Design (Honours) in Architecture	2	\$19,360	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	044180E
C09052	Bachelor of Design (Honours) in Photography	2	\$19,030	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	093241B
C09055	Bachelor of Design (Honours) in Interior Architecture	2	\$19,030	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	071630D
C09060	Bachelor of Design (Honours) in Fashion and Textiles	2	\$19,030	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	077330A
C09061	Bachelor of Design (Honours) in Visual Communication	2	\$19,030	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	077340K
C09056	Bachelor of Design (Honours) in Animation	2	\$19,030	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	074705K
C09059	Bachelor of Design (Honours) in Product Design	2	\$19,030	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	077332K
C09063	Bachelor of Property Economics (Honours)	2	\$16,535	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	079555A
COMBINE	D DEGREES – BACHELOR OF D	DESIG	N AND BA	CHELOR (OF ARTS	IN IN	TERNA	TION	AL STU	JDIES						
C10274	Animation	10	\$19,030	Mar	87	510	10	19	15.5	89	30 / 35	14	10	1220	7.3	074704M
C10307	Fashion and Textiles	10	\$19,030	Mar	89.7	516	11	19	16	91	32/37	15	11	1240	7.4	077338D
C10305	Product Design	10	\$19,030	Mar	78.1	481	8	16	12	82	27/32	9	8	1120	6.8	077333J
C10272	Interior Architecture	10	\$19,030	Mar	82.4	494	9	17	13.5	85	29/34	11	9	1160	7	071646G
C10309	Visual Communication	10	\$19,030	Mar	85.95	503	10	18	14.5	87	30/35	14	10	1190	7.2	077341J
C10266	Photography	10	\$19,030	Mar	78.45	481	8	16	12	82	27/32	9	8	1120	6.8	093242A

^{*}Applicants completing the IB Diploma in May will be considered for admission in Session 2 only (July commencement) based on Predicted IB results. Applicants completing the IB Diploma in November will be considered for admission upon release of official final results.

[#] A portfolio and a personal statement may be required.

Course Code	
Course Name	
Course Duration (Session)	
Course Fee (A\$/Session)	
Course Intake	
4TAR	
Gaokao (China) [Score out of 750]	
GCE A Levels	
HKDSE (Hong Kong)	
AISSC (India)	
ISC (India)	
B / Predicted IB*	
STPM (Malaysia) 3 AL Subjects]	
Singapore A Level	
SAT1(USA)	
JTS Foundation Studies	
Cricos Code	
	$\overline{}$

DESIG	N, ARCHITECTURE AND B	UILI	DING (CO	NTINUI	ED)											
	ED DEGREES – BACHELOR OF I					ATIVE	NTEL	LIGEN	ICE AN	INI DI	OITAVO					
C10356	Bachelor of Design in Animation Bachelor of Creative Intelligence and Innovation	8	\$19,030	Mar	85.05	503	10	18	14.5	87	30/35	14	10	1190	7.2	088068G
C10325	Bachelor of Design in Architecture Bachelor of Creative Intelligence and Innovation	8	\$19,360	Mar	87.35	510	10	19	15.5	89	31/36	14	10	1220	7.3	079755D
C10321	Bachelor of Design in Fashion and Textiles Bachelor of Creative Intelligence and Innovation	8	\$19,030	Mar	89.5	516	11	19	16	91	32/37	15	11	1240	7.4	079751G
C10323	Bachelor of Design in Product Design Bachelor of Creative Intelligence and Innovation	8	\$19,030	Mar	78.2	481	8	16	12	82	27/32	9	8	1120	6.8	079753F
C10322	Bachelor of Design in Interior Architecture Bachelor of Creative Intelligence and Innovation	8	\$19,030	Mar	80.9	487	9	17	13	83	28/33	10	9	1140	6.9	079752G
C10324	Bachelor of Design in Visual Communication Bachelor of Creative Intelligence and Innovation	8	\$19,030	Mar	86.1	507	10	18	15	88	30/35	14	10	1210	7.3	079754E
COMBIN	ED DEGREE – BACHELOR OF CO	DNST	RUCTION F	ROJECT	MANAG	EMEN	ГВАС	HELO	R OF A	RTSI	NINTERN	ATIO	NAL S	TUDIES	5	
C10215	Construction Project Management	12	\$16,535	Mar	87.45	510	10	19	15.5	89	31/36	14	10	1220	7.3	047836A
COMBIN	ED DEGREE – BACHELOR OF PI	ROPE	RTY ECON	OMICS BA	CHELO	R OF A	RTSII	N INTE	ERNAT	IONA	LSTUDIE	S				
C10320	Property Economics	10	\$16,535	Mar	79.15	484	8	16	12.5	82	27/32	10	8	1130	6.8	079556M

EDUCA	TION															
BACHELO	OR OF EDUCATION															
C10350	Bachelor of Arts Bachelor of Education#^	8	\$16,690	Feb	70	455	7	14	9	75	24/29	5	7	1050	6.2	087949E

ENGINEERING																
BACHELO	R OF ENGINEERING (HONOUR	S)														
C09066	Biomedical	8	\$22,235	Mar/Jul	82.05	494	9	17	13.5	85	29/34	11	9	1160	7	084098A
C09066	Civil	8	\$22,235	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	084098A
C09066	Civil (with Construction specialisation)	8	\$22,235	Mar/Jul	80.05	487	9	17	13	83	28/33	10	9	1140	6.9	084098A
C09066	Civil (with Structures specialisation)	8	\$22,235	Mar/Jul	82.1	494	9	17	13.5	85	29/34	11	9	1160	7	084098A
C09066	Civil and Environmental	8	\$22,235	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	084098A
C09066	Data	8	\$22,235	Mar/Jul	75.35	471	8	15	11	79	26 / 31	8	8	1090	6.6	084098A
C09066	Electrical	8	\$22,235	Mar/Jul	78	481	8	16	12	82	27/32	9	8	1120	6.8	084098A
C09066	Electronic	8	\$22,235	Mar/Jul	76.6	474	8	15	11.5	80	26 / 31	8	8	1100	6.7	084098A
C09066	General (no specified major)	8	\$22,235	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	084098A
C09066	Mechanical	8	\$22,235	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	084098A
C09066	Mechanical and Mechatronic	8	\$22,235	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	084098A
C09066	Mechatronic	8	\$22,235	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	084098A
C09066	Software	8	\$22,235	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	084098A

Note: Fees listed are correct for 2020 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session. Please see UTS website for fee details. To find the latest information about your course, please search here: uts.edu.au/future-students

[#] Applicants must submit a personal statement.

[^] This is a single award qualification.

Course summary tables

	EERING (CONTINUED)															
	OR OF ENGINEERING (HONOUR	T		1				1		1		l		1	1_	
C09067	Biomedical	10	\$22,235	Mar/Jul	82.05	494	9	17	13.5	85	29/34	11	9	1160	7	084099N
C09067	Civil	10	\$22,235	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	084099N
C09067	Civil (with Construction specialisation)	10	\$22,235	Mar/Jul	80.05	487	9	17	13	83	28/33	10	9	1140	6.9	084099M
C09067	Civil (with Structures specialisation)	10	\$22,235	Mar/Jul	82.1	494	9	17	13.5	85	29/34	11	9	1160	7	084099M
C09067	Civil and Environmental	10	\$22,235	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	084099N
C09067	Data	10	\$22,235	Mar/Jul	75.35	471	8	15	11	79	26 / 31	8	8	1090	6.6	084099M
C09067	Electrical	10	\$22,235	Mar/Jul	78	481	8	16	12	82	27/32	9	8	1120	6.8	084099N
C09067	Electronic	10	\$22,235	Mar/Jul	76.6	474	8	15	11.5	80	26 / 31	8	8	1100	6.7	084099M
C09067	General (no specified major)	10	\$22,235	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	084099M
C09067	Mechanical	10	\$22,235	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	084099M
C09067	Mechanical and Mechatronic	10	\$22,235	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	084099M
C09067	Mechatronic	10	\$22,235	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	084099M
C09067	Software	10	\$22,235	Mar/Jul	80	487	9	17	13	83	28 / 33	10	9	1140	6.9	084099M
BACHEL	OR OF ENGINEERING SCIENCE															
C10066	Civil	6	\$21,350	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	033909D
C10066	Data	6	\$21,350	Mar/Jul	75.35	471	8	15	11	79	26 / 31	8	8	1090	6.6	033909D
C10066	Electrical	6	\$21,350	Mar/Jul	78	481	8	16	12	82	27/32	9	8	1120	6.8	033909D
C10066	Electronic	6	\$21,350	Mar/Jul	76.6	474	8	15	11.5	80	26 / 31	8	8	1100	6.7	033909D
C10066	General (no specified major)	6	\$21,350	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	033909D
C10066	Mechanical	6	\$21,350	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	033909D
C10066	Mechatronic	6	\$21,350	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	033909D
C10066	Software	6	\$21,350	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	033909D
COMBIN	ED DEGREES															
C09070	Bachelor of Engineering (Honours) Bachelor of Business	10	\$20,955	Mar	78.25	481	8	16	12	82	27/32	9	8	1120	6.8	084091G
C09074	Bachelor of Engineering (Honours) Bachelor of Medical Science	10	\$20,955	Mar	80	487	9	17	13	83	28/33	10	9	1140	6.9	084095D
C09072	Bachelor of Engineering (Honours) Bachelor of Science	10	\$20,955	Mar	75.2	471	8	15	11	79	26 / 31	8	8	1090	6.6	084093F
C09068	Bachelor of Engineering (Honours) Bachelor of Arts in International Studies	10	\$20,955	Mar	80	487	9	17	13	83	28/33	10	9	1140	6.9	084089B
C10136	Bachelor of Engineering Science Bachelor of Laws	11	\$22,235	Mar/Jul	91.3	543	12	20	16.5	92	33/38	16	12	1280	7.6	040713B
C09076	Bachelor of Engineering (Honours) Bachelor of Creative Intelligence and Innovation	10	\$20,955	Mar	78.3	481	8	16	12	82	27/32	9	8	1120	6.8	084097B
HEALTI	н															
C10300	Bachelor of Sport and Exercise Science	6	\$16,300	Mar	77.05	478	8	16	11.5	81	26 / 31	8	8	1110	6.7	080087C
C10301	Bachelor of Sport and Exercise Management	6	\$16,300	Mar	75.05	471	8	15	11	79	25/30	8	8	1090	6.6	080086

C10300	Bachelor of Sport and Exercise Science	6	\$16,300	Mar	77.05	478	8	16	11.5	81	26/31	8	8	1110	6.7	080087C
C10301	Bachelor of Sport and Exercise Management	6	\$16,300	Mar	75.05	471	8	15	11	79	25/30	8	8	1090	6.6	080086D
C10122	Bachelor of Nursing#	6	\$19,030	Mar	77.1	478	8	16	11.5	81	26 / 31	8	8	1110	6.7	019877B
C10360	Bachelor of Health Science	6	\$16,300	Mar	70	455	7	14	9	75	24/29	5	7	1050	6.2	088070C

^{*}Applicants completing the IB Diploma in May will be considered for admission in Session 2 only (July commencement) based on Predicted IB results. Applicants completing the IB Diploma in November will be considered for admission upon release of official final results.

^{*}Admission requirements: For applicants applying for the 2yr BN program with 24 credit point recognition, their degree must have been completed within eight years of their commencement of the program and must be a health-related degree. All other applicants must meet the requirements for admission to a bachelor program.

Course Code	
Course Name	
Course Duration (Session)	
Course Fee (A\$/Session)	
Course Intake	
ATAR	
Gaokao (China) [Score out of 750]	
GCE A Levels	
HKDSE (Hong Kong)	
AISSC (India)	
ISC (India)	
IB / Predicted IB*	
STPM (Malaysia) [3 AL Subjects]	
Singapore A Level	
SAT1(USA)	
UTS Foundation Studies	
Cricos Code	
	Т

HEALTH	H (CONTINUED)															
	S COURSES															
C09018	Bachelor of Nursing (Honours)	2	\$19,030	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	015936F
C09057	Bachelor of Sport and Exercise Science (Honours)	2	\$16,300	Mar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	043289M
C09049	Bachelor of Health Science (Honours)	2	\$16,300	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	098041C
COMBINI	ED DEGREES															
C10302	Bachelor of Sport and Exercise Science Bachelor of Arts in International Studies	10	\$16,300	Mar	86.15	507	10	18	15	88	30/35	14	10	1210	7.3	080084F
C10303	Bachelor of Sport and Exercise Management Bachelor of Arts in International Studies	10	\$16,300	Mar	90.2	520	12	19	16.5	92	32/37	16	12	1260	7.5	080085E
C10123	Bachelor of Nursing Bachelor of Arts in International Studies	10	\$19,030	Mar	86.1	507	10	18	15	88	30/35	14	10	1210	7.3	026198M
C10328	Bachelor of Sport and Exercise Science Bachelor of Creative Intelligence and Innovation	8	\$16,300	Mar	86.65	507	10	18	15	88	30/35	14	10	1210	7.3	079758A
C10351	Bachelor of Nursing Bachelor of Creative Intelligence and Innovation	8	\$19,030	Mar	85.05	503	10	18	14.5	87	30/35	14	10	1190	7.2	088063B

INFOR	MATION TECHNOLOGY															
	OR OF SCIENCE															
C10148	Information Technology	6	\$21,350	Mar/Jul	75.1	471	8	15	11	79	25/30	8	8	1090	6.6	040941A
C10345	Information Technology Diploma in Information Technology Professional Practice	8	\$21,350	Mar/Jul	75.1	471	8	15	11	79	25/30	8	8	1090	6.6	084259M
C10229	Games Development	6	\$21,350	Mar	80.05	487	9	17	13	83	28 / 33	10	9	1140	6.9	057197M
BACHELO	OR OF COMPUTING SCIENCE (H	ONO	JRS)					,	,							
C09119	Computing Science (Honours)	8	\$21,350	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	092896D
HONOUR	S COURSES															
C09019	Bachelor of Science (Honours) in Information Technology	2	\$21,350	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	046619G
COMBINI	ED DEGREES															
C10219	Bachelor of Business Bachelor of Science in Information Technology	8	\$21,350	Mar	78.1	481	8	16	12	82	27/32	9	8	1120	6.8	047835B
C10239	Bachelor of Science in Information Technology Bachelor of Arts in International Studies	10	\$21,350	Mar	75.4	471	8	15	11	79	26 / 31	8	8	1090	6.6	059726G
C10245	Bachelor of Science in Information Technology Bachelor of Laws	10	\$22,235	Mar/Jul	91.95	543	12	20	16.5	92	33/38	16	12	1280	7.6	064382G
C10327	Bachelor of Science in Information Technology Bachelor of Creative Intelligence and Innovation	8	\$21,350	Mar	75.75	471	8	15	11	79	26 / 31	8	8	1090	6.6	079757B

INTERN	IATIONAL STUDIES															
C10264	Bachelor of Global Studies	6	\$16,885	Mar/Jul	70	455	7	14	9	75	24/29	5	7	1050	6.2	063940A

A Bachelor of Arts in International Studies can be packaged as a combined degree with bachelor's degrees from other faculties. For more information, refer to the course listing in the relevant partner study area.

Course summary tables

|--|

LAW																
BACHEL	OR OF LAWS					,				,			,			
C10124	Law	8	\$22,235	Mar/Jul	91	543	12	20	16.5	92	33/38	16	12	1280	7.6	0136140
COMBIN	ED DEGREES		_			,			,							
C10129	Bachelor of Laws Bachelor of Arts in International Studies	10	\$22,235	Mar	91.2	543	12	20	16.5	92	33/38	16	12	1280	7.6	0261950
C10125	Bachelor of Business Bachelor of Laws	10	\$22,235	Mar/Jul	91.05	543	12	20	16.5	92	33/38	16	12	1280	7.6	008756
C10136	Bachelor of Engineering Science Bachelor of Laws	11	\$22,235	Mar/Jul	91.3	543	12	20	16.5	92	33/38	16	12	1280	7.6	0407138
C10131	Bachelor of Medical Science Bachelor of Laws	10	\$22,235	Mar/Jul	92	566	12	21	17	93	33/38	17	12	1290	7.7	0257970
C10126	Bachelor of Science Bachelor of Laws	10	\$22,235	Mar/Jul	92	566	12	21	17	93	33/38	17	12	1290	7.7	009473
C10245	Bachelor of Science in Information Technology Bachelor of Laws	10	\$22,235	Mar/Jul	91.95	543	12	20	16.5	92	33/38	16	12	1280	7.6	064382
C10391	Bachelor of Forensic Science Bachelor of Laws	10	\$22,235	Mar/Jul	91	543	12	20	16.5	92	33/38	16	12	1280	7.6	092384
C10386	Bachelor of Economics Bachelor of Laws	10	\$22,235	Mar/Jul	91.5	543	12	20	16.5	92	33/38	16	12	1280	7.6	092380
C10338	Bachelor of Laws Bachelor of Creative Intelligence and Innovation	8	\$22,235	Mar	91.65	543	12	20	16.5	92	33/38	16	12	1280	7.6	079765
COMBIN	ED DEGREES – BACHELOR OF (COMI	MUNICATIO	N AND BA	CHELO	R OF L	AWS				1					
C10378	Creative Writing	10	\$22,235	Mar/Jul	91.15	543	12	20	16.5	92	33/38	16	12	1280	7.6	087782
C10379	Digital and Social Media	10	\$22,235	Mar/Jul	91.1	543	12	20	16.5	92	33/38	16	12	1280	7.6	087783
C10380	Journalism	10	\$22,235	Mar/Jul	91.1	543	12	20	16.5	92	33/38	16	12	1280	7.6	087786
C10381	Media Arts and Production	10	\$22,235	Mar/Jul	91	543	12	20	16.5	92	33/38	16	12	1280	7.6	087787
C10382	Public Communication	10	\$22,235	Mar/Jul	91.05	543	12	20	16.5	92	33/38	16	12	1280	7.6	087788
C10383	Social and Political Sciences	10	\$22,235	Mar/Jul	91.05	543	12	20	16.5	92	33 / 38	16	12	1280	7.6	087789
	•												•			
SCIEN	CE															
C10115	Bachelor of Biomedical Science	6	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	026805
C10172	Bachelor of Biotechnology	6	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	026806
C10387	Bachelor of Forensic Science	6	\$19,760	Mar^/ Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	092381
C10384	Bachelor of Science in Analytics	6	\$18,620	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	088438
C10184	Bachelor of Medical Science	6	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	023607

C10115	Bachelor of Biomedical Science	6	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	026805D
C10172	Bachelor of Biotechnology	6	\$19,760	Mar/Jul	80	487	9	17	13	83	28 / 33	10	9	1140	6.9	026806C
C10387	Bachelor of Forensic Science	6	\$19,760	Mar^/ Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	092381J
C10384	Bachelor of Science in Analytics	6	\$18,620	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	088438J
C10184	Bachelor of Medical Science	6	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	023607A
C10228	Bachelor of Marine Biology	6	\$19,760	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	079735G
C10223	Bachelor of Environmental Biology	6	\$19,760	Mar/Jul	72.4	461	7	14	10	77	25/30	6	7	1070	6.4	079561C
C10275	Bachelor of Medicinal Chemistry	6	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	084274A
C10346	Bachelor of Biomedical Physics	6	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	084271D
BACHELO	OR OF ADVANCED SCIENCE															
C10347	Advanced Materials and Data Science	6	\$20,145	Mar/ Jul#	85	503	10	18	14.5	87	30/35	14	10	1190	7.2	084270E
C10347	Environmental Biotechnology	6	\$20,145	Mar/ Jul#	85	503	10	18	14.5	87	30/35	14	10	1190	7.2	084270E
C10347	Infection and Immunity	6	\$20,145	Mar/ Jul#	85	503	10	18	14.5	87	30/35	14	10	1190	7.2	084270E
C10347	Pre-Medicine	6	\$20,145	Mar/Jul	85	503	10	18	14.5	87	30 / 35	14	10	1190	7.2	084270E
C10347	Pharmaceutical Sciences	6	\$20,145	Mar	85	503	10	18	14.5	87	30 / 35	14	10	1190	7.2	084270E

^{*}Applicants completing the IB Diploma in May will be considered for admission in Session 2 only (July commencement) based on Predicted IB results. Applicants completing the IB Diploma in November will be considered for admission upon release of official final results.

[^] Digital Forensics major has an Autumn (Mar) intake only.

 $^{^{\#}\,\}mbox{Mid-year}\,\mbox{(Jul)}$ intake may be considered on a case-by-case basis

Course Code
ourse Name
Course Duration (Session)
Course Fee (A\$/Session)
Course Intake
ATAR
Gaokao (China) [Score out of 750]
GCE A Levels
HKDSE (Hong Kong)
AISSC (India)
SC (India)
IB / Predicted IB*
STPM (Malaysia) [3 AL Subjects]
Singapore A Level
SAT1(USA)
UTS Foundation Studies
Cricos Code

10242 Applied Physics 6 \$10,760 Mar/Jul 71,25 438 7 14 0.5 76 24 / 20 5 7 1060 6.3 040705 10242 Blomedical Science 6 \$10,760 Mar/Jul 75 471 8 15 11 79 25 / 30 8 8 1000 6.0 040705 10242 Environmental Science 6 \$10,760 Mar/Jul 75 471 8 15 11 79 25 / 30 8 8 1000 6.0 040705 10242 Environmental Science 6 \$10,760 Mar/Jul 75 471 8 15 11 79 25 / 30 8 8 1000 6.0 040705 10242 Mathematics 6 \$10,760 Mar/Jul 75 471 8 15 11 79 25 / 30 8 8 1000 6.0 040705 10242 Mathematics 6 \$10,760 Mar/Jul 75 471 8 15 11 79 25 / 30 8 8 1000 6.0 040705 10242 Nanctachnology 6 \$10,760 Mar/Jul 75 471 8 15 11 79 25 / 30 8 8 1000 6.0 040705 10242 Nanctachnology 6 \$10,760 Mar/Jul 75 471 8 15 11 79 25 / 30 8 8 1000 6.0 040705 10242 Nanctachnology 6 \$10,760 Mar/Jul 75 471 8 15 11 79 25 / 30 8 8 1000 6.0 040705 10242 Nanctachnology 6 \$10,760 Mar/Jul 75 471 8 15 11 79 25 / 30 8 8 1000 6.0 040705 104024 Nanctachnology 7 7 7 7 7 7 7 7 7																	
2002-12-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-	SCIENC	CE (CONTINUED)															
1014-12 Applied Physics 6 \$15,760 Mar/Jul 71.25 45.8 7 14 9.5 76 24 / 29 5 7 1060 6.3 0.40705 1010242 Biomedical Science 6 \$15,760 Mar/Jul 75 471 8 15 11 79 25 / 30 8 8 0.90 6.0 0.60705 1010242 Environmental Sciences 6 \$15,760 Mar/Jul 73.5 471 8 15 11 79 25 / 30 8 8 0.90 6.0 0.60705 1010242 Environmental Science 6 \$15,760 Mar/Jul 73.5 471 8 15 11 79 25 / 30 8 8 0.90 6.0 0.60705 1010242 Mathematics 6 \$15,760 Mar/Jul 75 471 8 15 11 79 25 / 30 8 8 0.90 6.0 0.40705 1010242 Mathematics 6 \$15,760 Mar/Jul 72.15 471 8 15 11 79 25 / 30 8 8 0.90 6.0 0.40705 1010242 Statistics 6 \$15,760 Mar/Jul 72.15 471 8 15 11 79 25 / 30 8 8 0.90 6.0 0.40705 1010242 Statistics 6 \$15,760 Mar/Jul 72.15 471 8 15 11 79 25 / 30 8 8 0.90 6.0 0.40705 1010242 No specified major 6 \$15,760 Mar/Jul 72.15 471 8 15 11 79 25 / 30 8 8 0.90 6.0 0.40705 1010243 Statistics 6 \$15,760 Mar/Jul 72.15 471 8 75 11 79 25 / 30 8 8 0.90 6.0 0.40705 1010244 No specified major 6 \$15,760 Mar/Jul 74 74 74 74 74 74 74 7	BACHELO	OR OF SCIENCE			,				,			,					
200242 Bioredinal Science 6 \$10.760 Mar/Jul 75 471 8 15 11 79 25 / 30 8 8 1090 6.6 0407051 200242 Biotechnology 6 \$19.760 Mar/Jul 75 471 8 15 11 79 25 / 30 8 8 1090 6.6 0407051 200242 Mathematics 6 \$19.760 Mar/Jul 75 471 8 15 11 79 25 / 30 8 8 1090 6.6 0407051 200242 Mathematics 6 \$19.760 Mar/Jul 75 471 8 15 11 79 25 / 30 8 8 1090 6.6 0407051 200242 Mathematics 6 \$19.760 Mar/Jul 75 471 8 15 11 79 25 / 30 8 8 1090 6.6 0407051 200242 Statistics 6 \$19.760 Mar/Jul 75 471 8 15 11 79 25 / 30 8 8 1090 6.4 0407051 200242 Statistics 6 \$19.760 Mar/Jul 75 471 8 15 11 79 25 / 30 8 8 1090 6.4 0407051 200242 Statistics 6 \$19.760 Mar/Jul 75 471 8 15 11 79 25 / 30 8 8 1090 6.4 0407051 200242 Statistics 6 \$19.760 Mar/Jul 75 471 8 15 11 79 25 / 30 8 8 1090 6.5 0407051 200242 Statistics 6 \$19.760 Mar/Jul 74 74 74 74 74 75 75 75	C10242	Chemistry	6	\$19,760	Mar/Jul	74.8	469	7	15	10.5	78	25/30	7	7	1090	6.6	040705B
District Principle Section Sec	C10242	Applied Physics	6	\$19,760	Mar/Jul	71.25	458	7	14	9.5	76	24/29	5	7	1060	6.3	040705B
Environmental Science 6 \$19,760 Mart/Jul 73.75 465 7 14 10 77 25/30 7 7 1070 6.5 0.842701	C10242	Biomedical Science	6	\$19,760	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	040705B
Comparison Com	C10242	Biotechnology	6	\$19,760	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	040705B
200242 Medical Science 6 \$19.760 Mari/Jul 75 4.71 8 15 11 70 25.730 8 8 1090 6.6 0407051	C10242	Environmental Sciences	6	\$19,760	Mar/Jul	73.75	465	7	14	10	77	25/30	7	7	1070	6.5	084270E
Secretary Secr	C10242	Mathematics	6	\$19,760	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	040705B
200242 Statistics 6 \$19,760 Mar/Jul 75 471 8 15 11 79 25/30 8 8 1090 6.6 0407051	C10242	Medical Science	6	\$19,760	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	040705B
200222 Bachelor of Science (Honours) 2 \$19,760 Mar/Jul 75 471 8 15 11 79 25/30 8 8 1090 6.6 0407051	C10242	Nanotechnology	6	\$19,760	Mar/Jul	72.15	461	7	14	10	77	25/30	6	7	1070	6.4	040705B
	C10242	Statistics	6	\$19,760	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	040705B
Secretary Secr	C10242	No specified major	6	\$19,760	Mar/Jul	75	471	8	15	11	79	25/30	8	8	1090	6.6	040705B
in Mathematics	HONOUR	S COURSES															
InAnalytics	C09020		2	\$19,760	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	017876G
Condition Cond	C09099		2	\$19,030	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	088440D
in Biomedical Science 2 \$19,760 Mar/Jul n/a n/	C09022		2	\$19,760	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	043283F
in Applied Chemistry Bachelor of Science (Honours) in Environmental Science in Environmental Science in Environmental Science 2 \$19,760 Mar/Jul n/a	C09023	Bachelor of Science (Honours) in Biomedical Science	2	\$19,760	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	043284E
Environmental Sciènce	C09026		2	\$19,760	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	040707M
Company Comp	C09029		2	\$19,760	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	022683G
In Applied Physics 2 \$19,760 Mar/Jul n/a n	C09031		2	\$19,760	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	040706A
In Nanotechnology 2 \$19,760 Mar/Jul n/a n/	C09035		2	\$19,760	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	040708K
Cognom C	C09046		2	\$19,760	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	059184M
Coporation Cop	C09050		2	\$19,760	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	061247E
Chemistry (Honours) COMBINED DEGREES C10169 Bachelor of Biotechnology Bachelor of Business Bachelor of Forensic Science Bachelor of Arts in International Studies C10388 Bachelor of Science in Analytics Bachelor of Arts in International Studies C10385 Bachelor of Medical Science Bachelor of Arts in International Studies C10386 Bachelor of Medical Science Bachelor of Arts in International Studies C10387 Bachelor of Medical Science Bachelor of Arts in International Studies C10388 Bachelor of Medical Science Bachelor of Arts in International Studies C10389 Bachelor of Medical Science Bachelor of Arts in International Studies C10380 Bachelor of Medical Science Bachelor of Arts in International Studies C10380 Bachelor of Medical Science Bachelor of Arts in International Studies C10380 Bachelor of Medical Science Bachelor of Arts in International Studies C10380 Bachelor of Science Bachelor of Mary Jul 80 487 9 17 13 83 28/33 10 9 1140 6.9 0407120 1140 6.9	C09078		2	\$19,760	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	084272C
Bachelor of Biotechnology Bachelor of Biotechnology Bachelor of Business 8 \$19,760 Mar/Jul 80 487 9 17 13 83 28/33 10 9 1140 6.9 0414364	C09077		2	\$19,760	Mar/Jul	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	084273B
Bachelor of Business C10388 Bachelor of Forensic Science Bachelor of Arts in International Studies C10385 Bachelor of Science in Analytics Bachelor of Arts in International Studies C10386 Bachelor of Medical Science in Analytics Bachelor of Arts in International Studies C10167 Bachelor of Medical Science Bachelor of Arts in International Studies C10168 Bachelor of Medical Science Bachelor of Business C10169 Bachelor of Medical Science Bachelor of Business C10160 Bachelor of Science Bachelor of Mary Boy Bachelor of Medical Science Bachelor of Business C10160 Bachelor of Science Bachelor Bachelor of Science Bachelor Bachelor of Science Bachelor Bachelor Science Bachelor B	COMBIN	ED DEGREES															
Bachelor of Arts in International Studies 10 \$18,620 Mar 80 487 9 17 13 83 28 / 33 10 9 1140 6.9 0884394	C10169		8	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	041436K
Analytics Bachelor of Arts in International Studies 10 \$19,760 Mar 80 487 9 17 13 83 28 / 33 10 9 1140 6.9 0432878 210163 Bachelor of Medical Science Bachelor of Business 210243 Bachelor of Science Bachelor of Arts in International Studies 10 \$19,760 Mar 80 487 9 17 13 83 28 / 33 10 9 1140 6.9 0407120 210243 Bachelor of Science Bachelor of Arts in International Studies 210162 Bachelor of Science Bachelor 8 \$19,760 Mar 80 487 9 17 13 83 28 / 33 10 9 1140 6.9 026202 210162 Bachelor of Science Bachelor 8 \$19,760 Mar/Jul 80 487 9 17 13 83 28 / 33 10 9 1140 6.9 032310k	C10388	Bachelor of Arts in International	10	\$19,760	Mar	80	487	9	17	13	83	28/33	10	9	1140	6.9	092382G
Bachelor of Arts in International Studies Sachelor of Medical Science 8 \$19,760 Mar/Jul 80 487 9 17 13 83 28 / 33 10 9 1140 6.9 0407120	C10385	Analytics Bachelor of Arts in	10	\$18,620	Mar	80	487	9	17	13	83	28/33	10	9	1140	6.9	088439G
Bachelor of Business 10 \$19,760 Mar 80 487 9 17 13 83 28 / 33 10 9 1140 6.9 026202.	C10167	Bachelor of Arts in International	10	\$19,760	Mar	80	487	9	17	13	83	28/33	10	9	1140	6.9	043287B
of Arts in International Studies	C10163		8	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	040712C
	C10243		10	\$19,760	Mar	80	487	9	17	13	83	28/33	10	9	1140	6.9	026202J
	C10162		8	\$19,760	Mar/Jul	80	487	9	17	13	83	28/33	10	9	1140	6.9	032310K

Note: Fees listed are correct for 2020 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session. Please see UTS website for fee details. To find the latest information about your course, please search here: uts.edu.au/future-students

Course summary tables

	_
Course Code	
Course Name	
Course Duration (Session)	_
Course Fee (A\$/Session)	
Course Intake	
ATAR	
Gaokao (China) [Score out of 750]	
GCE A Levels	
HKDSE (Hong Kong)	
AISSC (India)	
ISC (India)	
IB / Predicted IB*	
STPM (Malaysia) [3 AL Subjects]	
Singapore A Level	
SAT1(USA)	
UTS Foundation Studies	
Cricos Code	
	-

SCIENC	CE (CONTINUED)															
C09072	Bachelor of Engineering (Honours) Bachelor of Science	10	\$20,955	Mar	75.2	471	8	15	11	79	26 / 31	8	8	1090	6.6	084093F
C09074	Bachelor of Engineering (Honours) Bachelor of Medical Science	10	\$20,955	Mar	80	487	9	17	13	83	28/33	10	9	1140	6.9	084095D
C10126	Bachelor of Science Bachelor of Laws	10	\$22,235	Mar/Jul	92	566	12	21	17	93	33/38	17	12	1290	7.7	009473E
C10131	Bachelor of Medical Science Bachelor of Laws	10	\$22,235	Mar/Jul	92	566	12	21	17	93	33/38	17	12	1290	7.7	025797G
C10391	Bachelor of Forensic Science Bachelor of Laws	10	\$22,235	Mar/Jul	91	543	12	20	16.5	92	33/38	16	12	1280	7.6	092384F
C10330	Bachelor of Science Bachelor of Creative Intelligence and Innovation	8	\$19,760	Mar	76.9	474	8	15	11.5	80	26 / 31	8	8	1100	6.7	079759M
C10389	Bachelor of Forensic Science Bachelor of Creative Intelligence and Innovation	8	\$19,760	Mar	85.65	503	10	18	14.5	87	30/35	14	10	1190	7.2	092383G
C10352	Bachelor of Advanced Science Bachelor of Creative Intelligence and Innovation	8	\$20,145	Mar	88.95	513	11	19	15.5	90	32/37	15	11	1230	7.4	088064A
C10353	Bachelor of Biomedical Physics Bachelor of Creative Intelligence and Innovation	8	\$19,760	Mar	88.5	513	11	19	15.5	90	31/36	15	11	1230	7.4	088065M
C10354	Bachelor of Medicinal Chemistry Bachelor of Creative Intelligence and Innovation	8	\$19,760	Mar	90.3	520	12	19	16.5	92	32/37	16	12	1260	7.5	088066K

TRANSDISCIPLINARY INNOVATION

COMBINED COURSE - BACHELOR OF CREATIVE INTELLIGENCE AND INNOVATION

A Bachelor of Creative Intelligence and Innovation can be packaged as a combined degree with bachelor's degrees from other faculties. For more information, refer to the course listing in the relevant partner study area.

COMBINED COURSE - DIPLOMA IN INNOVATION

The Diploma in Innovation (C20060; CRICOS 092521B) can be packaged with bachelor's degrees from other faculties. The course is not offered as a stand-alone degree and must be taken concurrently with an undergraduate coursework degree at UTS. Submission of a direct application form is required. uts.edu.au/future-students/undergraduate/admission-requirements/application-process/direct-applications

STUDY ABROAD PROGRAM									
C50006	Study Abroad Undergraduate Program (1 session)	1	\$10,200	Mar/Jul	Minimum Entry Requirements: Successful completion of one full year of study at a recognised university.	012083D			
C50006	Study Abroad Undergraduate Program (2 sessions)	2	\$10,200	Mar/Jul	Minimum Entry Requirements: Successful completion of one full year of study at a recognised university.	018126E			
C50009	Australian Language and Culture Studies Program (1 session)	1	\$10,200	Mar	Minimum entry requirements are as follows: The Australian Language and Culture Program Studies allows students who do not meet the English language requirements for Study Abroad or Exchange to study one to two sessions at UTS if they meet the English language proficiency level of IELTS 5.0 - 6.0 or equivalent.	012083D			
C50009	Australian Language and Culture Studies Program (2 sessions)	2	\$10,200	Mar	Minimum entry requirements are as follows: The Australian Language and Culture Program Studies allows students who do not meet the English language requirements for Study Abroad or Exchange to study one to two sessions at UTS if they meet the English language proficiency level of IELTS 5.0 - 6.0 or equivalent.	018126E			

^{*}Applicants completing the IB Diploma in May will be considered for admission in Session 2 only (July commencement) based on Predicted IB results. Applicants completing the IB Diploma in November will be considered for admission upon release of official final results.

NOTES

Contact UTS

UTS International offers advice and support to international students during the application process and throughout their studies at UTS. Contact us at:

international.uts.edu.au

GENERAL ENQUIRIES:

international@uts.edu.au Tel: + 61 3 9627 4816 (outside Australia) 1800 774 816 (freecall within Australia)

APPLICATION ENQUIRIES:

international.applications@uts.edu.au Tel: + 61 2 9514 1531 Fax: +61295141530

POSTAL ADDRESS

UTS International University of Technology Sydney PO Box 123 Broadway NSW 2007 Australia

VISITING ADDRESS

UTS International University of Technology Sydney Level 3A, UTS Tower Building 15 Broadway, Ultimo

FOLLOW US:

UTSinternationalstudents



UTSint #utsint



UTSchannel



YOUKU UTSinternational



UTS-Official





UTS IN VIRTUAL REALITY

vr.uts.edu.au

Visit your app store and search 'UTS VR'

UTS CRICOS 00099F UTS INSEARCH CRICOS 00859D

The University of Technology Sydney (UTS) has used its best efforts to ensure that the information contained in this guide was correct and current as at September 2019. The information is provided in good faith as a guide and resource for new students. UTS accepts no responsibility for any error or omission. Any information contained in this guide is subject to change from time to time. You are advised to check the accuracy and currency of the information with the relevant faculty or unit within UTS, or with the relevant external organisation, before acting upon the information.

22919 SEPTEMBER 2019 IMAGES: ANDREW WORSSAM, ANDY ROBERTS, ANNA ZHU, CLAIRE SARGENT, CHRIS BENNETT, DEREK BOGART, DESTINATION NSW, FLORIAN GROEHN, KWA NGUYEN, NICOLE ENGLAND, **TOBY BURROWS**

THANK YOU TO ALL OUR INTERNATIONAL STUDENTS WHO FEATURE IN THIS COURSE GUIDE.