

# UTS: COURSES & CAREERS 2015

BUSINESS

COMMUNICATION

CREATIVE INTELLIGENCE & INNOVATION

DESIGN, ARCHITECTURE & BUILDING

EDUCATION

ENGINEERING

HEALTH

INFORMATION TECHNOLOGY

INTERNATIONAL STUDIES

LAW

SCIENCE

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# 2014 ATAR CUT-OFFS

BUSINESS (Page 10-13)	Campus	Years	ATAR	IB
B Accounting	City	3F	N/A*	N/A
B Business	City	3F/6P	90.00	33
B Management in Events and Leisure+	City	3F	76.15	26
B Management in Tourism+	City	3F	70.25	24
B Management in Tourism and Hospitality*	City	1.5F	N/A	N/A

**THE FOLLOWING COURSES CAN BE COMBINED:**

B Biotechnology B Business	City	4F	89.75	33
B Business BA International Studies	City	5F	93.60	35
B Business B Creative Intelligence and Innovation	City	4F/8P	91.35	34
B Business B Laws	City	5F	97.00	38
B Business B Science in Information Technology	City	4F	85.00	30
B Engineering B Business	City	5F/10P	85.00	30
B Management in Events and Leisure BA International Studies+	City	5F	84.80	30
B Management in Tourism BA International Studies+	City	5F	82.85	29
B Medical Science B Business	City	4F	93.15	35
B Science B Business	City	4F	85.75	30

\* This is a co-operative scholarship program. Selection is based on a combination of ATAR and an interview.

COMMUNICATION (Page 14-17)	Campus	Years	ATAR	IB
BA Communication (Creative Writing)	City	3F	75.00	26
BA Communication (Cultural Studies)	City	3F	80.00	28
BA Communication (Digital and Social Media)	City	3F	75.00	26
BA Communication (Information and Media)	City	3F	75.00	26
BA Communication (Journalism)	City	3F	84.00	30
BA Communication (Media Arts and Production)	City	3F	84.05	30
BA Communication (Public Communication)	City	3F	83.00	29
BA Communication (Social Inquiry)	City	3F	75.00	26
B Sound and Music Design+	City	3F	70.95	24

**THE FOLLOWING COURSES CAN BE COMBINED:**

BA Communication (Creative Writing) BA International Studies	City	5F	82.00	29
BA Communication (Creative Writing) B Creative Intelligence and Innovation	City	4F	85.00	30
BA Communication (Creative Writing) B Laws	City	5F	98.00	39
BA Communication (Cultural Studies) BA International Studies	City	5F	83.00	29
BA Communication (Cultural Studies) B Laws	City	5F	97.00	38
BA Communication (Digital and Social Media) BA International Studies	City	5F	80.00	28
BA Communication (Digital and Social Media) B Laws	City	5F	97.80	39
BA Communication (Information and Media) BA International Studies	City	5F	81.95	29
BA Communication (Information and Media) B Creative Intelligence and Innovation	City	4F	78.00	27
BA Communication (Information and Media) B Laws	City	5F	97.40	39
BA Communication (Journalism) BA International Studies	City	5F	90.10	33
BA Communication (Journalism) B Creative Intelligence and Innovation	City	4F	89.95	33
BA Communication (Journalism) B Laws	City	5F	97.05	38
BA Communication (Media Arts and Production) BA International Studies	City	5F	84.75	30
BA Communication (Media Arts and Production) B Creative Intelligence and Innovation	City	4F	91.90	34
BA Communication (Media Arts and Production) B Laws	City	5F	97.20	38
BA Communication (Public Communication) BA International Studies	City	5F	88.20	32
BA Communication (Public Communication) B Creative Intelligence and Innovation	City	4F	89.35	32
BA Communication (Public Communication) B Laws	City	5F	97.55	39
BA Communication (Social Inquiry) BA International Studies	City	5F	80.00	28
BA Communication (Social Inquiry) B Creative Intelligence and Innovation	City	4F	80.00	28
BA Communication (Social Inquiry) B Laws	City	5F	97.00	38
B Sound and Music Design BA International Studies	City	5F	80.05	28

CREATIVE INTELLIGENCE AND INNOVATION (Page 18-19)	Campus	Years	ATAR	IB
BA Communication (Creative Writing) B Creative Intelligence and Innovation	City	4F	85.00	30
BA Communication (Journalism) B Creative Intelligence and Innovation	City	4F	89.95	33
BA Communication (Information and Media) B Creative Intelligence and Innovation	City	4F	78.00	27
BA Communication (Media Arts and Production) B Creative Intelligence and Innovation	City	4F	91.90	34
BA Communication (Public Communication) B Creative Intelligence and Innovation	City	4F	89.35	32
BA Communication (Social Inquiry) B Creative Intelligence and Innovation	City	4F	80.00	28
B Business B Creative Intelligence and Innovation	City	4F/8P	91.35	34
B Design in Architecture B Creative Intelligence and Innovation	City	4F/EqP	96.95	38
B Design in Fashion and Textiles B Creative Intelligence and Innovation	City	4F/EqP	91.55	34
B Design in Integrated Product Design B Creative Intelligence and Innovation	City	4F	85.00	30
B Design in Interior and Spatial Design B Creative Intelligence and Innovation	City	4F	89.10	32
B Design in Visual Communication B Creative Intelligence and Innovation	City	4F	96.65	38
B Engineering B Creative Intelligence and Innovation	City	5F	85.20	30
B Laws B Creative Intelligence and Innovation	City	4F	97.95	39
B Midwifery B Creative Intelligence and Innovation	City	4F/7P	92.75	34
B Science B Creative Intelligence and Innovation	City	4F/8P	74.00	25
B Science in Information Technology B Creative Intelligence and Innovation	City	4F/8P	85.05	30
B Sport and Exercise Science B Creative Intelligence and Innovation	KG	4F	84.50	30

DESIGN, ARCHITECTURE & BUILDING (Page 20-23)	Campus	Years	ATAR	IB
B Construction Project Management	City	4F/6P	90.90	33
B Design in Animation	City	3F	89.25	32
B Design in Architecture	City	3F/EqP	95.00	36
B Design in Fashion and Textiles	City	3F	90.50	33
B Design in Integrated Product Design	City	3F	75.05	26
B Design in Interior and Spatial Design	City	3F	80.70	28
B Design in Landscape	City	3F	84.30	30
B Design in Photography and Situated Media	City	3F	75.50	26
B Design in Visual Communication	City	3F	95.45	36
B Property Economics	City	3.5F/EqP	83.35	30

**THE FOLLOWING COURSES CAN BE COMBINED:**

B Construction Project Management BA International Studies	City	6F	92.20	34
B Design in Animation BA International Studies	City	5F	90.50	33
B Design in Architecture B Creative Intelligence and Innovation	City	4F/EqP	96.95	38
B Design in Fashion and Textiles BA International Studies	City	5F	90.10	33
B Design in Fashion and Textiles B Creative Intelligence and Innovation	City	4F/EqP	91.55	34
B Design in Integrated Product Design BA International Studies	City	5F	90.35	33
B Design in Integrated Product Design B Creative Intelligence and Innovation	City	4F	85.00	30
B Design in Interior and Spatial Design BA International Studies	City	5F	88.40	32
B Design in Interior and Spatial Design B Creative Intelligence and Innovation	City	4F	89.10	32
B Design in Photography and Situated Media BA International Studies	City	5F	92.95	35
B Design in Visual Communication BA International Studies	City	5F	95.65	37
B Design in Visual Communication B Creative Intelligence and Innovation	City	4F	96.65	38
B Property Economics BA International Studies	City	6F	90.15	33

EDUCATION (Page 24-27)	Campus	Years	ATAR	IB
B Education in Primary Education	KG	4F/6P	74.00	25

**THE FOLLOWING COURSES CAN BE COMBINED:**

B Education BA International Studies	KG	5F	76.00	26
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ENGINEERING (Page 28-31)	Campus	Years	ATAR	IB
B Engineering (Honours), Diploma in Professional Engineering Practice				
General degree, no major	City	5F/10P	85.00	30
Biomedical major	City	5F/10P	85.00	30
Civil and Environmental major	City	5F/10P	90.00	33
Civil major	City	5F/10P	92.00	34
Civil (Construction) major*	City	5F/10P	87.65	31
Civil (Structures) major*	City	5F/10P	88.05	32
Electrical major	City	5F/10P	85.00	30
ICT major	City	5F/10P	85.00	30
ICT (Computer Systems) major*	City	5F/10P	85.00	30
ICT (Software) major*	City	5F/10P	85.00	30
ICT (Telecommunications) major*	City	5F/10P	85.00	30
Innovation major	City	5F/10P	85.00	30
Mechanical major	City	5F/10P	85.00	30
Mechanical and Mechatronic major*	City	5F/10P	88.00	30

**THE FOLLOWING COURSES CAN BE COMBINED:**

B Engineering BA International Studies	City	5F	85.00	30
B Engineering B Biotechnology^	City	5F/10P	85.00	30
B Engineering B Business^	City	5F/10P	85.00	30
B Engineering B Creative Intelligence and Innovation	City	5F	85.20	30
B Engineering B Medical Science^	City	5F/10P	85.00	30
B Engineering B Science^	City	5F/10P	85.00	30
B Engineering Science B Laws	City	5.5F	97.20	38

\* Course cannot be combined with another degree.

^ Course cannot be combined with BA International Studies.

\* Adding an additional year of study will qualify students for the Diploma in Professional Engineering Practice.

HEALTH (Page 32-35)	Campus	Years	ATAR	IB
B Midwifery	City	3F	91.50	34
B Midwifery	City	6P	88.00	32
B Nursing	City	3F	84.65	30
B Nursing*	KG	3F	73.00	25
B Nursing*	KG	6P	85.00	30
B Sport and Exercise Management	KG	3F	72.20	25
B Sport and Exercise Science	KG	3F	83.50	30

**THE FOLLOWING COURSES CAN BE COMBINED:**

B Nursing BA International Studies	City	5F	92.05	34
B Midwifery B Creative Intelligence and Innovation	City	4F/7P	92.75	34
B Sport and Exercise Management BA International Studies	KG	5F	90.85	33
B Sport and Exercise Science and BA International Studies	KG	5F	97.40	39
B Sport and Exercise Science B Creative Intelligence and Innovation	KG	4F	84.50	30

\* Accelerated B Nursing programs for graduates from other disciplines and enrolled nurses are also available at the Kuring-gai campus.

INFORMATION TECHNOLOGY (Page 36-39)	Campus	Years	ATAR	IB
B Information Technology	City	3F	N/A*	N/A
B Science in Games Development*	City	3F/6P	91.50	34
B Science in Information Technology, Diploma in IT Professional Practice	City	4F/6P	83.00	29

**THE FOLLOWING COURSES CAN BE COMBINED:**

B Business B Science in Information Technology*	City	4F	85.00	30
B Science in Information Technology BA International Studies	City	5F	86.95	31
B Science in Information Technology B Creative Intelligence and Innovation	City	4F/8P	85.05	30
B Science in Information Technology B Laws*	City	5F	98.00	39

\* This is a co-operative scholarship program. Selection is based on a combination of ATAR and an interview.

\* Adding an additional year of study will qualify students for the Diploma in IT Professional Practice.

INTERNATIONAL STUDIES (Page 40-43)	Campus	Years	ATAR	IB
B Global Studies	City	3F/6P	76.00	26

**THE FOLLOWING COURSES CAN BE COMBINED:**

BA Communication (Creative Writing) BA International Studies	City	5F	82.00	29
BA Communication (Cultural Studies) BA International Studies	City	5F	83.00	29
BA Communication (Digital and Social Media) BA International Studies	City	5F	80.00	28
BA Communication (Information and Media) BA International Studies	City	5F	81.95	29
BA Communication (Journalism) BA International Studies	City	5F	90.10	33
BA Communication (Media Arts and Production) BA International Studies	City	5F	84.75	30
BA Communication (Public Communication) BA International Studies	City	5F	88.20	33
BA Communication (Social Inquiry) BA International Studies	City	5F	80.00	28
B Business BA International Studies	City	5F	93.60	35
B Construction Project Management BA International Studies	City	6F	92.20	34
B Design in Animation BA International Studies	City	5F	90.50	33
B Design in Fashion and Textiles BA International Studies	City	5F	90.10	33
B Design in Integrated Product Design BA International Studies	City	5F	90.35	33
B Design in Interior and Spatial Design BA International Studies	City	5F	88.40	32
B Design in Photography and Situated Media BA International Studies	City	5F	92.95	35
B Design in Visual Communication BA International Studies	City	5F	95.65	37
B Education BA International Studies	KG	5F	76.00	26
B Engineering BA International Studies	City	5F	85.00	30
B Health Science in Traditional Chinese Medicine BA International Studies	City	6F	75.90	26
B Laws BA International Studies	City	5F	97.00	38
B Management in Events and Leisure BA International Studies+	City	5F	84.80	30
B Management in Tourism BA International Studies+	City	5F	82.85	29
B Mathematics and Computing BA International Studies	City	5F	84.55	31
B Mathematics and Finance BA International Studies	City	5F	85.90	31
B Medical Science BA International Studies	City	5F	89.95	33
B Nursing BA International Studies	City	5F	92.05	35
B Property Economics BA International Studies	City	6F	90.15	33
B Science BA International Studies	City	5F	78.65	27
B Science in Information Technology BA International Studies	City	5F	86.95	31
B Sound and Music Design+ BA International Studies	City	5F	80.05	28
B Sport and Exercise Management BA International Studies	KG	5F	90.85	33
B Sport and Exercise Science and BA International Studies	KG	5F	97.40	39

LAW (Page 44-47)	Campus	Years	ATAR	IB
B Laws	City	4F	97.05	38
B Laws	City	6.5P	98.55	40

**THE FOLLOWING COURSES CAN BE COMBINED:**

BA Communication (Creative Writing) B Laws	City	5F	98.00	39
BA Communication (Cultural Studies) B Laws	City	5F	97.00	38
BA Communication (Digital and Social Media) B Laws	City	5F	97.80	39
BA Communication (Information and Media) B Laws	City	5F	97.40	39
BA Communication (Journalism) B Laws	City	5F	97.05	38
BA Communication (Media Arts and Production) B Laws	City	5F	97.20	38
BA Communication (Public Communication) B Laws	City	5F	97.55	39
BA Communication (Social Inquiry) B Laws	City	5F	97.00	38
B Business B Laws	City	5F	97.00	38
B Engineering Science B Laws	City	5.5F	97.20	38
B Laws BA International Studies	City	5F	97.00	38
B Laws B Creative Intelligence and Innovation	City	4F	97.95	39
B Medical Science B Laws	City	5F	97.00	38
B Science B Laws	City	5F	97.00	38
B Science in Information Technology B Laws	City	5F	98.00	39

SCIENCE (Page 48-52)	Campus	Years	ATAR	IB
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B Science				
Flexible (no specified major)	City	3F/6P	74.00	25
Applied Chemistry major	City	3F/6P	71.65	24
Applied Physics major	City	3F/6P	71.20	24
Biomedical Science major	City	3F/6P	77.45	27
Biotechnology major	City	3F/6P	77.45	27
Environmental Sciences	City	3F/6P	N/A*	N/A*
Mathematics/Statistics major	City	3F/6P	75.50	26
Medical Science major	City	3F/6P	77.45	27
Nanotechnology major	City	3F/6P	71.50	24
B Biomedical Science	City	3F/6P	83.75	30
B Biotechnology	City	3F/6P	75.00	26
B Forensic Biology in Biomedical Science	City	3F/6P	85.00	30
B Forensic Science in Applied Chemistry	City	3F/6P	78.10	27
B Health Science in Traditional Chinese Medicine	City	4F/8P	75.90	26
B Mathematics and Computing	City	3F/6P	71.25	24
B Marine Biology	City	3F/6P	72.00	24
B Environmental Biology	City	3F/6P	71.00	24
B Environmental Forensics	City	3F/6P	71.00	24
B Mathematics and Finance	City	3F/6P	79.65	28
B Medical Science	City	3F/6P	88.00	32

**THE FOLLOWING COURSES CAN BE COMBINED:**

B Biotechnology B Business	City	4F	89.75	33
B Engineering B Biotechnology	City	5F/10P	85.00	30
B Engineering B Medical Science	City	5F/10P	85.00	30
B Engineering B Science	City	5F/10P	85.00	30
B Mathematics and Computing BA International Studies	City	5F	84.55	30
B Mathematics and Finance BA International Studies	City	5F	85.90	31
B Medical Science BA International Studies	City	5F	89.95	33
B Medical Science B Business	City	4F	93.15	35
B Medical Science B Laws	City	5F	97.00	38
B Science BA International Studies	City	5F	78.65	27
B Science B Business	City	4F	85.75	30
B Science B Creative Intelligence and Innovation	City	4F/8P	74.00	25
B Science B Laws	City	5F	97.00	38

\*As a new major in 2015 there is no established 2014 ATAR

B = Bachelor of / BA = Bachelor of Arts / F = Full time / P = Part time / EqP = Equivalent Part time /

KG = Kuring-gai; classes currently offered at the Kuring-gai campus will be transferred to the City campus from 2016 / GE = Graduate entry / N/A = Selection criteria other than the ATAR is used or the course is not offered to current Year 12 applicants. / IB = International Baccalaureate. IB ranks are correct at the time of print and are subject to change. See [www.uac.edu.au](http://www.uac.edu.au) for updates on IB.

+ These courses are under review. Please consult the UTS website for updates.



- 1
- 2
- 3

## REASONS TO CHOOSE UTS

### PRACTICE-BASED LEARNING

UTS courses are renowned for their practice-based approach. We ensure our students graduate with as much hands-on experience as possible, making you attractive to prospective employers.

### INNOVATIVE EDUCATION

At UTS, we give our students the resources to achieve great things. With cutting-edge technology, specialist degrees in emerging fields and constantly evolving courses, UTS offers you an innovative, exciting education that responds to the needs of a rapidly changing world.

### CENTRAL LOCATION

Located in Sydney's creative industries precinct and close to the CBD, UTS is not only convenient to get to, but is part of the city's vibrant and energetic atmosphere.

FOLD OUT FOR  
ATAR  
CUT  
OFFS

ATAR	IB
74.00	25
26	

### INTERNATIONAL STUDIES

- THE FOLLOWING COURSES CAN BE COMBINED:**
- B Science in Games Development\*
  - B Science in Information Technology, Diploma in IT Professional Practice
  - B Business B Science in Information Technology\*
  - B Science in Information Technology BA International Studies
  - B Science in Information Technology B Creative Intelligence and Innovation
  - B Science in Information Technology B Laws\*
- \*This is a co-operative scholarship program. Selection is based on a combination of factors.  
\*Adding an additional year of study will qualify students for the Diploma in IT Professional Practice

## WHY UTS?

### PRACTICE-BASED LEARNING

At UTS, you'll gain practical experience. Many assessments are based on briefs supplied by UTS industry partners, which means you'll apply the knowledge you've gained in class to develop solutions to current, industry relevant projects. While at UTS you'll be exposed to the latest technology and equipment used in industry, which means you'll have the confidence that what you're learning, and the equipment you're using, will be relevant and up to date when you enter the workforce. See the faculty pages in this guide to learn more about the practical opportunities available in your desired course.

No. 1

## UTS RATED THE BEST YOUNG\* UNI IN AUSTRALIA

\*That's uni's under 50 years - QS Top 50 under 50, 2013/2014

### INDUSTRY NETWORKS

More than 150 companies partner with UTS's innovative research programs to share their resources and expertise, with many offering employment opportunities to our best graduates. Our range of connections will give you insight into how industry works and what employers look for in graduates. Expand your network through ours and make those valuable contacts for your future career.



UTS Future of Fashion. Campus fashion show for industry, with work produced by final year fashion design students at UTS.

Student work: Lillian Chan  
Photographer: Daniel Gurtton

### CONVENIENT LOCATIONS

Located in Sydney's creative industries precinct, our urban City campus is within easy walking distance to Central Station and the Sydney CBD, as well as the cosmopolitan inner city suburbs of Glebe, Surry Hills and Darling Harbour. You're surrounded by places to shop, eat and just hang out.

Twenty minutes north of the city is our Kuring-gai campus, Lindfield. From 2016, all Kuring-gai courses and students will have been transferred to the UTS City campus.



## STUDENT LIFE AND SUPPORT SERVICES

A great university experience includes being part of a supportive community; to not only study, but socialise and connect. UTS has over 100 clubs and societies on campus, along with bars, cafes, a gym and Multi-Purpose Sports Hall.

To ensure you feel confident and supported, we offer academic assistance along with services to help with housing, money, making friends, health, cultural issues and career development. See pages 8-9 for more on life at uni.

## FLEXIBLE STUDY OPTIONS

Schedule your study to suit your lifestyle. Many UTS classes are offered in multiple timeslots, giving you the option to choose day classes, evening classes, summer school, part-time or block courses. Most courses also allow you to choose electives outside your field of study to keep you inspired by other subjects that interest you.



## INTERNATIONAL OPPORTUNITIES

UTS has one of the largest international exchange programs in Australia, aspiring to send out 25% of our students on an international experience, including short-term and semester long programs.

These programs provide you with the opportunity to experience different cultures and develop global skills. See pages 6-7 for more on international opportunities at UTS.

## WORLD-LEADING CAMPUS AND FACILITIES

No matter what you're studying, you'll be exposed to the latest technologies at UTS. And it's only going to get better.

Four new iconic buildings, enhanced social spaces and major refurbishments of existing buildings are underway on our City campus, with new student accommodation, teaching and learning spaces and sporting facilities already complete. See pages 2-5 for more on the UTS campus.



# YOUR FUTURE CAMPUS

[www.uts.edu.au/partners-and-community](http://www.uts.edu.au/partners-and-community)

UTS is on track to being one of the most innovative campuses in Australia, with a series of new buildings and major upgrades taking place between now and 2018 as part of our \$1 billion City Campus Master Plan. The master plan is not just new buildings: we're creating a whole new uni experience using sustainable design to shape the way you learn.

## SCIENCE AND GRADUATE SCHOOL OF HEALTH BUILDING

Due for completion in 2014 and open to classes in 2015, it will expand the Faculty of Science's spaces adding the new first-of-its kind Australian 'Super Lab', forensic science labs, MRI and CT scan imaging suites and much more.



Durbach Block



Denton Corker Marshall

## ENGINEERING & IT BUILDING

Opening in 2014, with its unique binary screen design, it will be the future home of the Faculty of Engineering and Information Technology.



Gehry Partners LLP

## DR CHAU CHAK WING BUILDING

The new home to UTS Business School will be completed in 2014, with classes commencing in 2015. It's the first Australian structure designed by world-acclaimed architect Frank Gehry.

## OUR NEIGHBOURHOOD

### ALUMNI GREEN

Opening in stages until late 2014, it will be transformed into a vibrant city space inspired by some of the world's great public spaces.



ASPECT Studios



Andrew Worssam

### MULTI-PURPOSE SPORTS HALL

Located under the Alumni Green, the hall is home to an indoor sports court, tutorial rooms, gym and dance studio.

UTS's City campus is located in the heart of Sydney, next to the CBD and a short walk to Central Station. The City campus also forms part of a vibrant and fast-changing precinct in Sydney's southern CBD, our nation's creative industries hub. A number of major developments have and continue to transform this part of the city, including Central Park on Broadway, Chippendale Green and the new Goods Line, set to become one of Sydney's great public spaces.



Fraser's Property, Seiksu House and Yolve Studio

### WHAT YOU DIDN'T KNOW ABOUT THE CITY CAMPUS MASTER PLAN?

- > We're investing \$1billion over a ten year period to reinvent our City campus
- > It will fundamentally alter the way UTS does teaching, learning and research
- > We'll be adding the equivalent of six football fields of floor space to the campus
- > The three new buildings will accommodate an additional 8664 staff and students
- > They will also house 1164 new monitors, smart boards and digital screens

# CUTTING-EDGE FACILITIES

The UTS Campus is home to a number of cutting-edge facilities, creating an innovative and industry relevant learning environment for our students, as well as a place to enable research and engage industry networks. In addition to award-winning labs and multimedia teaching and collaborative spaces, UTS is also home to some of the latest technologies. Here are just a few examples.



Hybrid spaces primarily for students' informal learning



CREATIVITY AND COGNITION STUDIO

The Creativity and Cognition Studio (CCS) is internationally recognised. It conducts research into new sensing technologies and generative media systems.



UTS HEALTH LABS

Cutting-edge simulation technologies found across 16 purpose-built labs simulate hospital settings. These spaces allow students to learn in the most highly developed nursing, midwifery and paediatric laboratories on the East coast of Australia.



## DATA ARENA

This immersive and interactive 3D visualisation facility will be located in the Engineering & IT Building. It will be used to create 360-degree visuals and 3D glasses, worn by viewers, will add to the immersive nature of the presentations. When the building opens, the Data Arena will be the most advanced facility of its kind in Australia for its projection, screen resolution and sound.



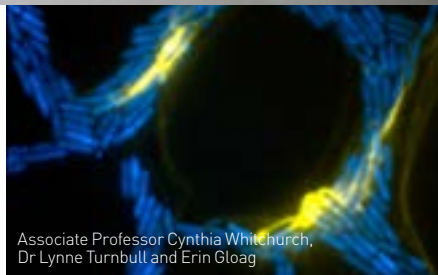
Data Arena. Image: Denton Corker Marshall



Dematic

## LIBRARY RETRIEVAL SYSTEM

Second of its kind in Australia, the UTS Library Retrieval System (LRS) is an underground storage facility for up to 900,000 items from the university's physical collection.



Associate Professor Cynthia Whitechurch,  
Dr Lynne Turnbull and Erin Gloag

## SUPER RESOLUTION IMAGING SYSTEM

UTS is home to the world's first system for studying the cell biology of living microorganism at super resolution. The DeltaVision OMX Blaze facilitates research into the behaviour of infectious diseases.

## COLLABORATIVE THEATRES

Gone are the days of giant, tiered lecture theatres. New collaborative theatres in the Faculty of Engineering and IT Building and Dr Chau Chak Wing Building will facilitate multiple forms of engagement including lecture presentations, collaborative group work and technology-enabled activities.



Collaborative Theatres. Image: Denton Corker Marshall



## INDUSTRY-STANDARD MOTION CAPTURE (MOCAP) LAB

Used in the School of Design, the MoCap Lab allows students to use the same world-class system as leading animation production companies worldwide. The MoCap Lab captures human movement with a series of cameras, and then encodes this information as digital data. This data allows animators to produce characters with life-like movement.

# INTERNATIONALISE YOUR UNI EXPERIENCE

Broaden your way of thinking and join the hundreds of UTS students to open the door to adventure and better career opportunities.



## GLOBAL EXCHANGE

Experience university (and life) overseas as you join the 500 students who go on exchange every year at UTS. For most degrees, students have the chance to study overseas for up to two semesters in one of 40 countries on offer. [www.ssu.uts.edu.au/globalexchange](http://www.ssu.uts.edu.au/globalexchange)

## DEGREE IN INTERNATIONAL STUDIES

Each year over 250 UTS students spend a year overseas studying in another language at one of our partner universities as part of UTS's unique Bachelor of Arts in International Studies degree. See page 40 or visit [www.internationalstudies.uts.edu.au](http://www.internationalstudies.uts.edu.au)



## LEARN A LANGUAGE

Enrol in one of UTS's six language and culture programs in Chinese, French, German, Italian, Japanese or Spanish. [www.internationalstudies.uts.edu.au](http://www.internationalstudies.uts.edu.au)

### STUDY OVERSEAS

Some UTS courses and subjects allow you to take part in an overseas practicum as part of a particular study program. Overseas pracs allow you to earn course credit while you apply the skills you've learnt at UTS and gain practical experience in a global setting.



UTS HAS ONE OF THE LARGEST INTERNATIONAL EXCHANGE PROGRAMS IN AUSTRALIA, ASPIRING TO SEND OUT 25% OF OUR STUDENTS ON AN INTERNATIONAL EXPERIENCE.

THIS INCLUDES SHORT-TERM AND SEMESTER LONG PROGRAMS.



### STUDENT CLUBS

Many of UTS's student clubs have an international flavour. For example, join the AIESEC club and get involved in international extracurricular opportunities ranging from six weeks to 18 months in over 110 countries.

[www.activateuts.com.au](http://www.activateuts.com.au)



### EXPAND YOUR NETWORKS

Develop your skills, broaden your horizons and hone your leadership potential with the UTS BUiLD program. Be inspired by industry and community leaders, create networks and take your learning beyond the classroom. International projects include field trips, internships, experiential programs, study tours and volunteering.

[www.ssu.uts.edu.au/beyonduts](http://www.ssu.uts.edu.au/beyonduts)

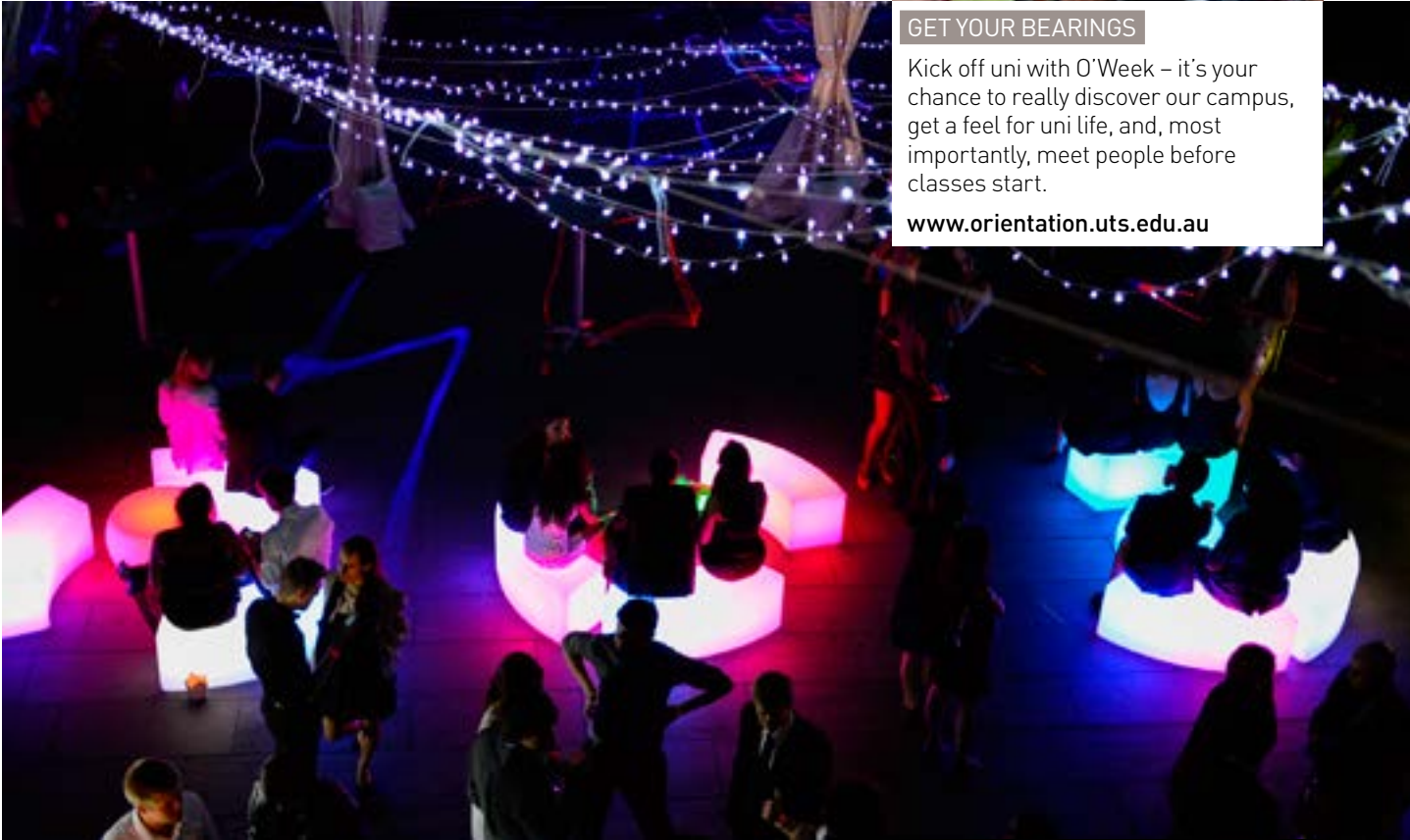
# LIFE ON CAMPUS



## GET YOUR BEARINGS

Kick off uni with O'Week – it's your chance to really discover our campus, get a feel for uni life, and, most importantly, meet people before classes start.

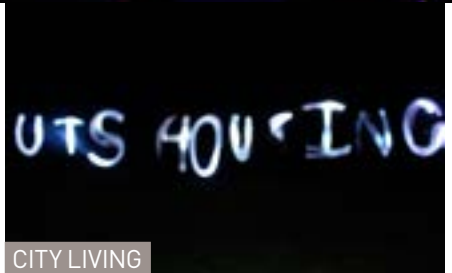
[www.orientation.uts.edu.au](http://www.orientation.uts.edu.au)



## JOIN A CLUB

Become a member of one of the many clubs and societies on campus. Be it skiing, debating, politics or chocolate appreciation...there's something for everyone. And if the gyms more to your liking you can join ActivateFit on Harris for some boxing or work on your inner zen in a yoga class.

[www.activateuts.com.au](http://www.activateuts.com.au)



## CITY LIVING

Live in the city with UTS Housing. Opt for a private studio apartment or shared apartment. Meet new people and make the most of uni life.

[www.housing.uts.edu.au](http://www.housing.uts.edu.au)

### GIGS AND CAMPUS EVENTS

ActivateUTS hosts more than 50 major campus events every year, from O'Fest to Oktoberfest. With two bars and many food venues on campus, there's always a place to grab a post-class drink and pizza, and catch some live music or stand-up comedy.

[www.activateuts.com.au](http://www.activateuts.com.au)



### STUDENTS' ASSOCIATION

Run by students for students, the Students' Association is an independent and democratic organisation whose members are voted in by UTS students. Services include free academic advice, peer tutoring, clubs, the student magazine *Vertigo*, and the award winning Bluebird Brekkie Bar (pictured above), a weekly free breakfast service for UTS students.

[www.sa.uts.edu.au](http://www.sa.uts.edu.au)

### FIND WORK AND MEET INDUSTRY

The UTS Careers Service offers free careers advice to all UTS students and organises regular industry talks, as well as the annual Careers Fair. The StudentJobs@UTS program helps students find jobs on campus.

[www.careers.uts.edu.au](http://www.careers.uts.edu.au)

### NEED SOME SUPPORT?

UTS provides students with help on almost any aspect of their lives, from financial problem-solving to housing assistance and academic advice. We also offer tailored support for students with disabilities.

[www.ssu.uts.edu.au](http://www.ssu.uts.edu.au)

The Jumbunna Indigenous House of Learning is a culturally safe student centre for all Indigenous students – with services such as study and learning assistance, advocacy, and much more.

[www.jumbunna.uts.edu.au](http://www.jumbunna.uts.edu.au)

## WE OFFER:

- > Accreditation by the Association to Advance Collegiate Schools of Business (AACSB International), a mark of quality earned by a select few business schools worldwide.
- > The flexibility of 13 majors and over 30 sub-majors as well as four extended majors for highly specialised study within the Bachelor of Business.
- > Industry placement opportunities and practice-oriented assignments that give our graduates a head start when entering the workforce.
- > An innovative first-year Bachelor of Business subject, Integrating Business Perspectives (IBP), which leads students through the early concept stage of designing a new business. IBP provides a space for you to develop your creativity and foster confidence in your ideas around sustainable business practices.
- > Bachelor of Accounting Scholarship program – a fast-track, full scholarship (valued up to \$46,500) co-operative degree, partnered by leading Australian and multinational companies.
- > The chance to broaden or specialise your degree by combining it with Biotechnology, Engineering, Medical Science, IT, Law, Science, Creative Intelligence and Innovation or International Studies.
- > 24 hour access to leading-edge facilities and resources.



# COURSES IN BUSINESS

COURSE NAME	COURSE DESCRIPTION	CAREER OPTIONS
<b>BACHELOR OF ACCOUNTING</b> Duration: 3 yrs FT 2014 ATAR: N/A*	This course is a co-operative education program in accounting. An intensive degree offered in conjunction with major employers, it allows students to complete a compulsory major in accounting and receive a scholarship as well as full-time industry experience. This is a scholarship degree for current school leavers. Special application and selection procedures apply.	<b>Career options include:</b> <i>Accountant, accountants officer, business analyst, business manager, financial controller, tax specialist, taxation manager/advisor.</i>
<b>BACHELOR OF BUSINESS</b> Duration: 3 yrs FT / 6 yrs PT 2014 ATAR: 90.00 (FT) / 90.00 (PT)	This course provides students with a sound background in all areas of business through a common set of core subjects, in addition to in-depth knowledge in one or more chosen majors. The degree equips students with the knowledge, competencies and values necessary to develop creative, critical, analytical and evaluative skills essential for a successful and rewarding career in business.	<b>Career options include:</b> <i>Account manager, accountant, advertising officer, commercial analyst, employee relations coordinator, events coordinator/manager, financial controller, market analyst, marketing coordinator/manager, payroll officer, policymaker, product manager, public relations coordinator/manager, recruitment officer/manager, social media advisor, sports administrator, stockbroker.</i>
<b>BACHELOR OF MANAGEMENT IN EVENTS AND LEISURE*</b> Duration: 3 yrs FT 2014 ATAR: 76.15	This industry-focused degree develops graduates who exhibit the theoretical knowledge and professional skills relevant to the organisation, research, planning, administration, marketing and equitable distribution of events and leisure services.  Includes compulsory industry work placements, with subjects directly linked to a variety of industry and occupational settings to ensure students gain hands-on experience.	<b>Career options include:</b> <i>Corporate meeting planner, entertainment venue manager, events coordinator/manager, festival organiser, leisure and recreation planner, marketing coordinator, leisure and events organisations, media relations coordinator/manager, policy analyst, sponsorship manager.</i>
<b>BACHELOR OF MANAGEMENT IN TOURISM*</b> Duration: 3 yrs FT 2014 ATAR: 70.25	This course provides students with a strong understanding of the distinctive features of tourism and the tourism industry. Students acquire knowledge and a range of skills that allow them to effectively manage in an environment of significant growth and change. The degree also develops students' understanding of tourism as an increasingly important social phenomenon, fostering a critical approach to this field of study.  Includes compulsory industry work placements, with subjects directly linked to a variety of industry and occupational settings to ensure students gain hands-on experience.	<b>Career options include:</b> <i>Destination manager, entertainment venue manager, festival organiser, marketing coordinator/manager, policy analyst, tour operator, travel consultant, travel journalist, travel sales executive.</i>
<b>BACHELOR OF MANAGEMENT IN TOURISM AND HOSPITALITY*#</b> Duration: 1.5 yrs FT 2014 ATAR: N/A^	This course provides a broad understanding of tourism and its associated industries. You will develop an understanding of tourist behaviour and the impacts that tourism has on the environment, economy and society. You will acquire professional skills in strategic planning, management and marketing of tourism firms, destination and events. You will also have the opportunity to pursue your specific interests in hospitality and tourism through a choice of assignments and the completion of two elective subjects.	<b>Career options include:</b> <i>Destination manager, entertainment venue manager, festival organiser, guest services manager, marketing coordinator/manager, policy analyst, tour operator, travel consultant, travel sales executive, hotel/resort manager, guest services manager, reservation manager.</i>

FT = Full time / PT = Part time

# These courses are under review. Please consult the website for updated Bachelor of Management details.



## COMBINED DEGREES

### BACHELOR OF BUSINESS

- > B Biotechnology B Business
- > B Business B Creative Intelligence and Innovation
- > B Business BA International Studies
- > B Business B Laws
- > B Business B Science in Information Technology
- > B Engineering B Business
- > B Medical Science B Business
- > B Science B Business

### BACHELOR OF MANAGEMENT IN EVENTS AND LEISURE

- > B Management in Events and Leisure BA International Studies#

### BACHELOR OF MANAGEMENT IN TOURISM

- > B Management in Tourism BA International Studies#

FOR ATARS SEE FRONT PULL-OUT



*“The Bachelor of Business capstone project gave me valuable exposure to the business world. It helped me make industry connections, gave me access to experienced business professionals and taught me to apply my knowledge to business situations. Most notably it’s also led to a graduate role with Zambrero”*

**Bianca Azzopardi**

**→ Bachelor of Business**

The capstone project is a compulsory project undertaken by all Bachelor of Business students, allowing students to apply the knowledge they’ve learnt throughout their degree to real-life business situations. For her capstone project Bianca developed an HR Recruitment Pack for Zambrero, a quick service franchise of Mexican restaurants, which resulted in Bianca securing a graduate role with the company.

## A PRACTICAL UNI EXPERIENCE

**Want your degree to be practice-oriented? Here are just some of the options available to you when you study with UTS Business School.**

- > Complete a compulsory capstone subject for each major during your final year in the Bachelor of Business. This allows you to add to your theoretical understanding via industry-based case scenarios.
- > The internship subject within the Bachelor of Business degree enables you to gain relevant work experience while completing your degree. This gives you invaluable insight into industry, and also provides employers with an opportunity to recruit and trial prospective graduate employees.
- > Gain 240 hours of professional practice in the Bachelor of Management in Tourism and the Bachelor of Management in Events and Leisure degree with a professional internship in your final year.
- > Complete two compulsory six-month industry placements with leading companies as part of your Bachelor of Accounting degree.
- > UTS Business School hosts a number of guest industry lecturers each year, giving you the chance to gain industry insight and network.



# CAREERS IN BUSINESS

## Career options include:

- > Account manager
- > Accountant
- > Business analyst
- > Commercial analyst
- > Economist
- > Employee relations coordinator/manager
- > Events coordinator/manager
- > Festival organiser
- > Financial controller
- > International trader
- > Marketing coordinator/manager
- > Policy advisor/maker
- > Product manager
- > Tax specialist

## DID YOU KNOW?

- > Students who receive a formal offer to a cadetship can receive an additional five bonus points to get into their degree. Visit [uts.ac/businesspathways](https://uts.ac/businesspathways)
- > High profile representatives from key industry bodies make up our advisory board who regularly review our courses to ensure they are practical and industry relevant.

## CAREER SNAPSHOT



Ian Stewart (right)

**Ian Stewart**  
**Vice President of Global Marketing,**  
**CONS & Jack Purcell at Converse**  
 → Bachelor of Business

## VICE PRESIDENT OF GLOBAL MARKETING

I **graduated** from a Bachelor of Business majoring in marketing. I chose to study business at UTS because it's a practical and versatile degree where I learnt skills that I could apply directly to the business world.

**A typical career path** for someone with my qualifications would be to work in any kind of business marketing. This includes consumer market research, advertising, or working with any consumer brand.

**In my role** as the Vice President of Global Marketing for CONS & Jack Purcell at Converse, my main job is to oversee marketing for two of our three bands. I liaise with product teams to connect market observations and consumer insights with the design of our future products. It's important we balance the history of the Converse brand along with the consumers' desire for future designs.

**My advice** to anyone interested in a career in marketing would be to learn your craft. Put the effort in and become an expert in a field of that excites you. The consumer landscape is always changing so it's important to know where you are and where things are headed. And, have fun.

# UTS:COMMUNICATION

[www.communication.uts.edu.au](http://www.communication.uts.edu.au)

## WE OFFER:

- > A range of majors to choose from including Journalism, Media Arts and Production, Public Communication, Information and Media, Social Inquiry, Creative Writing, Cultural Studies, Digital and Social Media, and a degree in Sound and Music Design.
- > Over 30 years of experience in teaching one of the most in-demand programs in the country.
- > Superior production facilities including media production labs, video editing suites, sound and performance studios, and research labs.
- > Academic staff with current industry experience, knowledge and networking abilities.
- > A dynamic centre of creativity, innovation and knowledge offering the best of both traditional and contemporary research.
- > The option to take an industry work placement or project, providing you with practical experience in media, production, publishing, advertising or any other relevant area.

## COURSES IN COMMUNICATION

COURSE NAME	COURSE DESCRIPTION	CAREER OPTIONS
<b>BACHELOR OF ARTS IN COMMUNICATION (CREATIVE WRITING)</b> Duration: 3 yrs FT 2014 ATAR: 75.00	Creative Writing at UTS is a practice- and disciplinary-based program focusing on narrative, poetics, reading and literary theory. This degree develops creative writing across several genres, fosters independent and professional writing skills via workshop and lecture study, and engages critically with the broader cultural context in which creative writing is produced and read.	<b>Career options include:</b> <i>Editor, publisher, scriptwriter, literary agent, communication coordinator, arts and cultural administrator, copywriter, novelist, feature writer, publications officer, freelance writer, book marketing coordinator.</i>
<b>BACHELOR OF ARTS IN COMMUNICATION (CULTURAL STUDIES)</b> Duration: 3 yrs FT 2014 ATAR: 80.00	Cultural Studies at UTS answers the need from industry for researchers who can understand, analyse and transform the ways that individuals, communities and societies behave, interact, and respond to change. This degree combines training in the theories and methodologies of contemporary cultural research with case studies in the creative and cultural industries.	<b>Career options include:</b> <i>Cultural researcher, communication strategist, cultural development officer, community engagement coordinator, creative enterprise manager, grants development officer, media and communications researcher/analyst, cultural activist, market researcher.</i>

COURSE NAME	COURSE DESCRIPTION	CAREER OPTIONS
<b>BACHELOR OF ARTS IN COMMUNICATION (DIGITAL AND SOCIAL MEDIA)</b> Duration: 3 yrs FT 2014 ATAR: 75.00	The rapidly evolving digital communications industries require practitioners who are technologically literate, culturally sophisticated, innovative and resourceful. This degree develops imaginative, synthetic and analytical capacities, as well as practical skills across diverse technological platforms.	<b>Career options include:</b> <i>Digital and social media coordinator, communications officer, digital channels strategist, social media manager.</i>
<b>BACHELOR OF ARTS IN COMMUNICATION (INFORMATION AND MEDIA)</b> Duration: 3 yrs FT 2014 ATAR: 75.00	In this course, students build a portfolio including blogs, podcasts, websites, databases, and audience and user analyses. Students also have the opportunity to develop a secondary specialisation and undertake a professional placement.	<b>Career options include:</b> <i>Information architect, media researcher, information manager, web content developer or content manager, new media producer, librarian, database designer, collection developer and project manager.</i>
<b>BACHELOR OF ARTS IN COMMUNICATION (JOURNALISM)</b> Duration: 3 yrs FT 2014 ATAR: 84.00	One of the most respected journalism degrees in the country, this course equips students with advanced research, writing, reporting and analytical skills for print, television, video, radio, audio and online media; and knowledge of the intellectual, ethical and political foundations of journalism.	<b>Career options include:</b> <i>Reporter, producer, publisher, editor and sub-editor, feature and freelance writer, investigative journalist, media researcher, and strategist in print, broadcast and online media.</i>
<b>BACHELOR OF ARTS IN COMMUNICATION (MEDIA ARTS AND PRODUCTION)</b> Duration: 3 yrs FT 2014 ATAR: 84.05	This course explores the history, contemporary issues, theories and challenges of media and culture in society. Students develop sophisticated production skills in video, sound and new media, and enhance their creative innovation in these areas.	<b>Career options include:</b> <i>Director, editor, film producer, cinematographer, sound designer, new media producer, production manager, scriptwriter, multimedia designer, radio producer, documentary maker, arts and cultural administrator, freelance media artist and producer.</i>
<b>BACHELOR OF ARTS IN COMMUNICATION (PUBLIC COMMUNICATION)</b> Duration: 3 yrs FT 2014 ATAR: 83.00	This course focuses on professional communication careers including public relations and advertising. Students develop professional skills in campaign design and production, copywriting, media liaison and writing, research and evaluation, sponsorship and event management.	<b>Career options include:</b> <i>Communication strategist, public relations consultant, advertising account executive, media liaison officer, events coordinator, publicity officer, political media adviser, advertising copywriter, community relations manager and marketing communication specialist.</i>
<b>BACHELOR OF ARTS IN COMMUNICATION (SOCIAL INQUIRY)</b> Duration: 3 yrs FT 2014 ATAR: 75.00	This course brings together perspectives from history, politics, sociology, philosophy, cultural studies, political economy and anthropology, applying them to problems of social change. It equips students with the knowledge and skills to be involved in diverse organisations geared towards social justice.	<b>Career options include:</b> <i>Political adviser, community historian, social researcher, community development worker, policy analyst, trade union official, media researcher, international aid worker, social welfare officer, community project manager and change agent in a range of social, cultural, historical and political arenas.</i>
<b>BACHELOR OF SOUND AND MUSIC DESIGN*</b> Duration: 3 yrs FT 2014 ATAR: 70.95	This course offers a unique, contemporary sound and music degree experience by merging art and technology across domains of composition, entertainment and audio technology, as well as combining features of music and audio engineering with interaction design.	<b>Career options include:</b> <i>Interactive media artist, installation artist, electronic music composer, product audio designer, software interface designer, e-fashion designer, new sonic interface designer, information system (sonification) designer and mobile/smart-phone and device audio interface designer.</i>

FT = Full time \* This course is being reviewed to ensure we're providing students with the most current and career-focused content. If you would like to be among the first to learn more when we're ready to roll them out, register your details at [www.undergraduate.uts.edu.au/newcourses](http://www.undergraduate.uts.edu.au/newcourses)



## COMBINED DEGREES

### INTERNATIONAL STUDIES

- > BA Communication (Creative Writing) BA International Studies
- > BA Communication (Cultural Studies) BA International Studies
- > BA Communication (Digital and Social Media) BA International Studies
- > BA Communication (Information and Media) BA International Studies
- > BA Communication (Journalism) BA International Studies
- > BA Communication (Media Arts and Production) BA International Studies
- > BA Communication (Public Communication) BA International Studies
- > BA Communication (Social Inquiry) BA International Studies
- > B Sound and Music Design BA International Studies

### CREATIVE INTELLIGENCE AND INNOVATION

- > BA Communication (Creative Writing) B Creative Intelligence and Innovation
- > BA Communication (Information and Media) B Creative Intelligence and Innovation
- > BA Communication (Journalism) B Creative Intelligence and Innovation
- > BA Communication (Media Arts and Production) B Creative Intelligence and Innovation
- > BA Communication (Public Communication) B Creative Intelligence and Innovation
- > BA Communication (Social Inquiry) B Creative Intelligence and Innovation

### LAW

- > BA Communication (Creative Writing) B Laws
- > BA Communication (Cultural Studies) B Laws
- > BA Communication (Digital and Social Media) B Laws
- > BA Communication (Information and Media) B Laws
- > BA Communication (Journalism) B Laws
- > BA Communication (Media Arts and Production) B Laws
- > BA Communication (Public Communication) B Laws
- > BA Communication (Social Inquiry) B Laws

FOR ATARS SEE FRONT PULL-OUT



*"I completed my professional internship with Cooks River Alliance. This saw me writing media releases, re-vamping their digital platform and contributing to the overall strategic planning of a campaign. Working with real clients gives your work more impact and is more rewarding when compared with hypothetical uni assignments. I feel I have a much deeper understanding of the communication industry."*

**Lisa Whyte**

**→ Bachelor of Arts  
in Communication  
(Public Communication)**

Lisa completed the Public Communication Professional Internship as part of her communication degree.

With 100 hours of professional experience, this subject enables students to put their knowledge and skills into practice by working directly with clients.

## A PRACTICAL UNI EXPERIENCE

**Want a degree that's practice-oriented? Here are just some of the options available to you with UTS:Communication.**

- > Research, produce and report stories for TV, radio, online and press as a UTS Journalism student, through UTS News Day.
- > Complete a professional internship in your final year, gaining 80-100 hours of experience in your field of interest as a Public Communication student.
- > Plan, carry out and evaluate a major professional information activity for a client as an Information and Media student in the elective subject Professional Information Project.
- > Experience site visits, guest lectures, workshops and possible short-term work experience placements in your Professional Practice subject as a Sound and Music Design student.
- > Choose the Professional Internship elective to experience the communication industry, blending theory and practice to develop your professional skills as a Communication student.
- > Complete a media arts project to showcase your skills, adding to your professional portfolio of creative work you can show employers and clients when you graduate from Media Arts and Production.
- > Undertake a workplace or community-based placement in your final year of Social Inquiry to put the thematic insights, research capabilities and communicative skills you've developed into practice.

# CAREERS IN COMMUNICATION

## Career options include:

- > Editor
- > Publisher
- > Copywriter
- > Journalist
- > Director
- > Film producer
- > Communications strategist
- > Advertising account executive
- > Public relations consultant
- > Political adviser
- > International aid worker
- > Information architect
- > Librarian
- > Electronic music composer
- > Radio producer

## DID YOU KNOW?

- > UTS students have been Tropfest (Australia's most competitive short film festival) finalists 10 times in the past five years.
- > Each year for the past five years, UTS students have won the Walkley Media Super Student Journalist of the Year. In 2012, a team of six UTS students shared in the Best Digital Journalism Award at the 57th Walkley Awards. In 2013, three UTS journalist graduates won Walkley Awards. Administered by the Walkley Foundation for Journalism, these awards recognise and reward excellence in journalism.

## CAREER SNAPSHOT



**Rachael Lord**  
**Campaign Manager,**  
**Inspired Adventures**  
 → Bachelor of Arts in  
 Communication (Social Inquiry)

## CAMPAIGN MANAGER

I **graduated** from a Bachelor of Arts in Communication (Social Inquiry) in 2012. I chose this degree because it was a blend of sociology, policy, history, advocacy and communication.

**The career path** for someone doing social inquiry is very broad. The degree can lead to a career in writing, research, advocacy or any role in the media industry. Previously, I've worked as a digital coordinator, marketing manager and social media coordinator.

**In my role** as a Campaign Manager for Inspired Adventures, I work with non-profit companies to create and manage fundraising travel adventures. It's my role to develop the concept for campaigns, liaise and provide feedback to charities, inform campaign marketing plans, and organise supporter functions. Some fundraising adventures I've managed include Kilimanjaro hikes, Great Wall of China walks and Vietnam and Cambodia cycling trips. This role gives me the opportunity to work with some of the most reputable charities in Australia to create adventures that raise money to make a real difference.

**My advice** would be to enjoy the ride and get as much experience as you can. I've volunteered and undertaken internships with a variety of not-for-profits and businesses. This gave me insight into what it's like across a variety of industries.

# UTS: CREATIVE INTELLIGENCE AND INNOVATION

[www.cii.uts.edu.au](http://www.cii.uts.edu.au)

Offering a **NEW** approach to learning, the new Bachelor of Creative Intelligence and Innovation is a combined degree and is the **FIRST OF ITS KIND IN AUSTRALIA.**

## WE OFFER:

- > Opportunities to advance your career and give your professional degree a leading edge with the new Bachelor of Creative Intelligence and Innovation.
- > A trans-disciplinary approach to learning to enable you to develop new forms of thinking by collaborating with students and staff from diverse study areas such as business, journalism, engineering, architecture and more.
- > The development of the knowledge and skills that enable you to think creatively and critically, to take risks and the ability to identify and develop solutions to some of the most complex problems of today's world.
- > Real-world projects from day one, and opportunities to connect with industry leaders through networking events.
- > Practical experience with internship opportunities available in the final year of study.
- > The opportunity to maximise the potential of your chosen profession, to become an individual creative thinker, communicator and team player.
- > The chance to equip yourself with a unique skill-set, developing your ability to change existing industries and practices, create new industries and form start-ups or build your own professional career.
- > An accelerated learning program, where subjects are undertaken during Winter and Summer School, which includes two-three weeks between each semester, and one year of full-time study at the end of your professional degree.
- > A course designed for radical thinkers and high performing students. This course will test and push the boundaries of creative practice and design-led innovation.

# COURSES IN CREATIVE INTELLIGENCE AND INNOVATION

COURSE NAME	COURSE DESCRIPTION	CAREER OPTIONS
<p><b>BACHELOR OF CREATIVE INTELLIGENCE AND INNOVATION</b>  <b>Duration:</b> Creative Intelligence and Innovation subjects are undertaken during Winter and Summer semesters, and one year of full-time study at the end of your professional degree.  <b>2014 ATAR:</b> The Bachelor of Creative Intelligence and Innovation cannot be undertaken alone but must be combined alongside one of 18 core degrees. See below for a full course listing.</p>	<p>The Bachelor of Creative Intelligence and Innovation is only offered as a combined degree. Students can combine this degree with 18 degrees from across all UTS faculties. See the full list below.</p> <p>Students focus on the high-level conceptual thinking and problem-solving practices that lead to the development of innovative, creative and entrepreneurial outcomes. Students of the combined degree also gain leading edge capabilities that are highly valued in the globalised world, including dealing with critical and creative thinking, invention, innovation, future scenario building and entrepreneurship, and the ability to work across other disciplines. These creative intelligence competencies enable graduates to navigate across a rapidly accelerating world of change.</p>	<p><b>Career options</b> are determined by the professional component of this degree. In combining a degree with Bachelor of Creative Intelligence and Innovation, students gain the skills to be creative thinkers, initiators of new ideas, scenario planners, global strategists, open network designers or sustainable futures innovators within their chosen field of study. Graduates maximise the potential of their chosen profession, making them highly sought after graduates with the ability to identify and develop solutions to some of the most complex issues that face their disciplines and society.</p>



## COMBINED DEGREES

- > B Business B Creative Intelligence and Innovation
- > BA Communication (Creative Writing) B Creative Intelligence and Innovation
- > BA Communication (Information and Media) B Creative Intelligence and Innovation
- > BA Communication (Journalism) B Creative Intelligence and Innovation
- > BA Communication (Media Arts and Production) B Creative Intelligence and Innovation
- > BA Communication (Public Communication) B Creative Intelligence and Innovation
- > BA Communication (Social Inquiry) B Creative Intelligence and Innovation
- > B Design in Architecture B Creative Intelligence and Innovation
- > B Design in Fashion and Textiles B Creative Intelligence and Innovation
- > B Design in Integrated Product Design B Creative Intelligence and Innovation
- > B Design in Interior and Spatial Design B Creative Intelligence and Innovation
- > B Design in Visual Communication B Creative Intelligence and Innovation
- > B Engineering B Creative Intelligence and Innovation
- > B Laws B Creative Intelligence and Innovation
- > B Midwifery B Creative Intelligence and Innovation
- > B Science B Creative Intelligence and Innovation
- > B Science in Information Technology B Creative Intelligence and Innovation
- > B Sport and Exercise Science B Creative Intelligence and Innovation

FOR ATARS SEE FRONT PULL-OUT

*"An Australian first, the Bachelor of Creative Intelligence and Innovation will clearly position UTS at the forefront of creative and innovation-led thinking. As a combined degree, it can only be undertaken in conjunction with one of a number of core professional degrees on offer at UTS. This means students work within their chosen core discipline as well as in creative intelligence and innovation, exploring high-level critical and creative thinking, invention, innovation, future scenario building and entrepreneurship; leading-edge capabilities that are highly valued in the globalised world. I expect graduates to go out and define the new jobs of the future."*

**Louise McWhinnie**

**Head of Department: Creative Intelligence and Innovation**

→ Associate Dean: Teaching & Learning

# UTS: DESIGN, ARCHITECTURE & BUILDING

[www.dab.uts.edu.au](http://www.dab.uts.edu.au)



## WE OFFER:

- > Progressive lecturers at the forefront of their industries, many with international recognition for their work.
- > Courses regularly reviewed by industry advisory committees to ensure students are up-to-date with industry practice.
- > Opportunities to gain industry experience while you study through internships, collaborations and global field trips.
- > State-of-the-art facilities including upgraded, expanded teaching and learning spaces.
- > Accreditation with industry bodies such as the Royal Institution of Chartered Surveyors (RICS) for the Bachelor of Property Economics and the Bachelor of Construction Project Management and the Australian Institute of Architects for the Bachelor of Design in Architecture.
- > The chance to win national and international awards for your project work.

## COURSES IN DESIGN, ARCHITECTURE & BUILDING

COURSE NAME	COURSE DESCRIPTION	CAREER OPTIONS
<b>BACHELOR OF DESIGN IN ANIMATION</b> Duration: 3 yrs FT 2014 ATAR: 89.25	In this course, students learn the fundamentals of animation performance, narrative, characterisation, form, motion, time, space and aesthetics, and explore and create new approaches to 2D and 3D animation and VFX (visual effects) design.	<b>Career options include:</b> Director, producer, concept artist, production designer, art director, character designer, animator, motion capture designer, lighting designer, matchmover/3D tracker, effects [FX] animator, roto designer, compositor, stop frame model animator (claymation) and animation script writer.
<b>BACHELOR OF DESIGN IN ARCHITECTURE</b> Duration: 3 yrs FT 2014 ATAR: 95.00	This course is oriented towards international practice and design experimentation. Teaching is hands-on, using the most innovative digital design and fabrication technologies available to the architectural profession in dedicated studios and workshops.	<b>Career options include:</b> Architect, urban designer, educator, journalist, landscape architect, researcher and policy maker.



COURSE NAME	COURSE DESCRIPTION	CAREER OPTIONS
<b>BACHELOR OF DESIGN IN FASHION AND TEXTILES</b> Duration: 3 yrs FT 2014 ATAR: 90.50	This course provides students with the knowledge and skills in creative design, technical applications and critical theory to enter fashion and textile design and its related industries. The course provides a strong theoretical basis for the production of original, challenging designs in studio-based practical subjects.	<b>Career options include:</b> <i>Fashion or textile designer; buyer; fashion editor; illustrator or stylist. Some students start their own business, while others work within an established company.</i>
<b>BACHELOR OF DESIGN IN INTEGRATED PRODUCT DESIGN</b> Duration: 3 yrs FT 2014 ATAR: 75.05	This course provides students with the foundation to design products that are functional, manufacturable and sustainable. It covers the visual and tactile qualities of products, as well as their function, ergonomics and manufacture, and their effect on the environment and society.	<b>Career options include:</b> <i>Design consultant, corporate or in-house designer, production designer or manager across industries including automobile, electrical goods, furniture, packaging, storage systems, household products, lighting fixtures, industrial materials, and medical and scientific equipment.</i>
<b>BACHELOR OF DESIGN IN INTERIOR AND SPATIAL DESIGN</b> Duration: 3 yrs FT 2014 ATAR: 80.70	With a strong emphasis on creativity and technology, this course is the first university program of its kind in Australia. Students develop spatial intelligence and excellence in design practice. The program fosters a creative and explorative attitude toward the design process, underpinned by a reflective and critical engagement.	<b>Career options include:</b> <i>Commercial/residential interior designer; event designer; exhibition, museum and interaction designer; researcher; theatre set designer; designer in film and television production, virtual world designer.</i>
<b>BACHELOR OF DESIGN IN LANDSCAPE</b> Duration: 4 yrs FT 2014 ATAR: 84.30	This course equips graduates with critical thinking, creativity and the skills to engage across the expanded field of landscape architecture. It includes a strong emphasis on visual communication, professional skills and the integration of technical and landscape requirements for contemporary urban contexts.	<b>Career options include:</b> <i>Landscape architect, urban designer, conservation/land management officer; designer; researcher or policy maker; project manager; journalist, disaster relief and international aid.</i>
<b>BACHELOR OF DESIGN IN PHOTOGRAPHY AND SITUATED MEDIA</b> Duration: 3 yrs FT 2014 ATAR: 75.50	Combining contemporary photography practice with emerging digital technologies, this course equips graduates with the visual literacy and technical skills to hold leading positions in image-based design professions.	<b>Career options include:</b> <i>Commercial photographer, photojournalist, exhibition media, photographic lighting, installation and interactive media and advertising professional.</i>
<b>BACHELOR OF DESIGN IN VISUAL COMMUNICATION</b> Duration: 3 yrs FT 2014 ATAR: 95.45	This course emphasises creativity, innovation and communication in the analysis and visualisation of ideas and information through print, screen and interactive multimedia technologies. The course goes beyond technical skills to teach conceptual skills and design processing in the context of communication.	<b>Career options include:</b> <i>Designer in graphics, illustration, advertising, animation, branding/identity design, information design, broadcasting, exhibition, new media, photography or publications.</i>
<b>BACHELOR OF CONSTRUCTION PROJECT MANAGEMENT</b> Duration: 4 yrs FT / 6 yrs PT 2014 ATAR: 90.90	Highly regarded within the industry, this course provides a comprehensive construction education. This unique degree provides graduates with the broader skills and knowledge base required to meet the changing demands of the construction, infrastructure and related industries.	<b>Career options include:</b> <i>Construction manager, contract manager, cost engineer, estimator, facility manager, project manager, property developer, quantity surveyor, scheduler or site manager.</i>
<b>BACHELOR OF PROPERTY ECONOMICS</b> Duration: 3 yrs FT 2014 ATAR: 83.35	This is a functional and practical degree that prepares you for a career in real estate, valuation, funds and asset management and property development. It produces highly sought-after property professionals ready to enter the workforce with qualifications fully recognised by professional and industry bodies.	<b>Career options include:</b> <i>Positions in corporate real estate, property analysis, property and asset management, property development, property finance, real estate agency (sales/leasing), tenant advisory services and valuation.</i>

FT = Full time / PT = Part time



## COMBINED DEGREES

### CREATIVE INTELLIGENCE AND INNOVATION

- > B Design in Architecture B Creative Intelligence and Innovation
- > B Design in Fashion and Textiles B Creative Intelligence and Innovation
- > B Design in Interior and Spatial Design B Creative Intelligence and Innovation
- > B Design in Integrated Product Design B Creative Intelligence and Innovation
- > B Design in Visual Communication B Creative Intelligence and Innovation

### INTERNATIONAL STUDIES

- > B Construction Project Management BA International Studies
- > B Design in Animation BA International Studies
- > B Design in Fashion and Textiles BA International Studies
- > B Design in Interior and Spatial Design BA International Studies
- > B Design in Integrated Product Design BA International Studies
- > B Design in Photography and Situated Media BA International Studies
- > B Design in Visual Communication BA International Studies
- > B Property Economics BA International Studies

FOR ATARS SEE FRONT PULL-OUT



*“The experience of travelling to New York was an architectural jaw-dropping and eye-opening one. It was also an opportunity to make some great friends and I gained knowledge of how the architecture industry works in New York.”*

**Michael Ford**

→ Bachelor of Design  
in Architecture

→ Current Masters of  
Architecture student

Michael was one of 17 UTS Architecture students who travelled to New York as a part of one of four required Masters of Architecture design studios. The studio, which credits towards their degree, allows students to engage with architecture and design ideas not found in Sydney. Accompanied by UTS academics, students also work closely with experienced architects and established architectural firms in Manhattan.

## A PRACTICAL UNI EXPERIENCE

**Want a degree that’s practice-oriented? Here are just some of the options available to you when you study Design, Architecture or Building at UTS.**

- > Gain insight into industry practice from local and international guest lecturers and industry speakers on campus.
- > Volunteer to work on building projects in disadvantaged communities through the elective Construction for Developing Communities in Australia and overseas.
- > Design and Architecture students have the opportunity to showcase their work at various UTS faculty exhibitions and shows. Industry professionals are invited to engage and interact with students, and scout for bright new talent.
- > UTS Architecture students have the opportunity to complete the Global Field Studios elective. This subject allows you to take part in design projects overseas. In previous years students have travelled to Beirut, to study post war architecture, and to Paris to study extreme urban densification.
- > Construction Project Management students are required to complete a professional practice subject, meaning students gain 200 days of industry experience before they graduate.
- > Students are invited and encouraged to enter their work in a wide range of external competitions and prizes in Australia and internationally.

# CAREERS IN DESIGN, ARCHITECTURE & BUILDING

## Career options include:

- > Textile designer
- > Commercial photographer
- > Animator
- > Fashion editor
- > Production manager
- > Urban designer
- > Architect
- > Construction manager
- > Property developer

## DID YOU KNOW?

- > Construction is the third largest employing industry in Australia, with close to one million workers. (Australian Jobs, 2013)
- > High achieving Architecture students have the opportunity to go on a field trip with renowned architect Frank Gehry and his team in the USA.
- > Jets, Bec & Bridge, Sass & Bide, Alexander McQueen, Victoria's Secret, Abercrombie & Fitch, Sony, Electrolux, Audi, Animal Logic, Digital Eskimo, and Channel 10 are just some of the companies where UTS design graduates are currently working.



## CAREER SNAPSHOT



**Casey Gee Hoon Hyun**  
**Creative Design Manager,**  
**Hyundai Design Centre,**  
**Hyundai Motor Company**  
 → Bachelor of Design in  
 Integrated Product Design

## CREATIVE DESIGN MANAGER

**I graduated** from a Bachelor of Design in Integrated Product Design. I chose to study at UTS because they are willing to think differently and support ideas of all participants.

**A typical career path** for someone with my qualifications would be to work across a range of design fields. Design is almost limitless. Product design is not always about sketching and modelling, there's a great demand for design thinkers, strategists and analysts. Product designers can work in a wide spectrum of professions; you could act as a consultant conducting product and brand evaluations for companies, or collaborate alongside engineers to optimise the design of car structures.

**In my role** as Creative Design Manager for Hyundai Design Centre, Hyundai Motor Company, I work in three roles in the company. As Creative Design Manager, I draw, sketch, render and model parts of designs for the exterior of a cars. I am responsible for Strategic Design and Vision, so I oversee every future car design and make strategy adjustments for the brand. I am also Chief Design Secretary, which means I am involved in scheduling and executive decision making. One of my favourite parts of my job is travelling, which I do a lot of. In the last four years I've travelled to 30 countries, reviewing international projects and launching new cars. My job gives me great satisfaction as I get to see the designs my team and I have worked on come to life.

**My advice** to anyone considering a career in design is that it will broaden what you see, experience and do. Design is a versatile field, working and studying it is a great way to expand your view of the world.



## WE OFFER:

- > Professional work experience for primary education students during every semester of their degree, commencing in week three of their first semester.
- > Some of the highest-quality teaching and learning practices in the country.
- > The opportunity to travel overseas and gain practical teaching experience in China, Thailand or Samoa.
- > The opportunity to continue to a postgraduate degree in Secondary Teaching. For full course details see [www.handbook.uts.edu.au](http://www.handbook.uts.edu.au)

# COURSES IN EDUCATION

COURSE NAME	COURSE DESCRIPTION	CAREER OPTIONS
<b>BACHELOR OF EDUCATION IN PRIMARY EDUCATION*</b> Duration: 4 yrs FT / 6 yrs PT 2014 ATAR: 74.00	This course prepares students to teach in schools from Kindergarten to Year 6. It is a practice-oriented course that produces high quality, work-ready graduates. The program integrates the latest educational theory with professional experience in every semester throughout the course.	<b>Career options include:</b> <i>Primary school teacher (kindergarten to Year 6) in a public or private school – locally or internationally, curriculum consultant, educational researcher or educator in a community setting such as a hospital, community or migrant education centre.</i>

FT = Full time / PT = Part time

# This course is currently taught at the UTS Kuring-gai campus in Lindfield. From 2016, classes in Lindfield will be transferred to the UTS City campus.



## COMBINED DEGREES

### INTERNATIONAL STUDIES

> B Education BA International Studies

FOR ATARS SEE FRONT PULL-OUT

*“During the two weeks we were there we taught over 1000 children in total. Each class had about 80 students! Although I didn’t speak the language, it wasn’t an issue because we made our teaching very demonstrative. It was actually really cool that, despite the language barrier, we could still communicate. I now feel much more confident with teaching – being thrown in front of 80 children meant we never knew what to expect and every lesson was different.”*

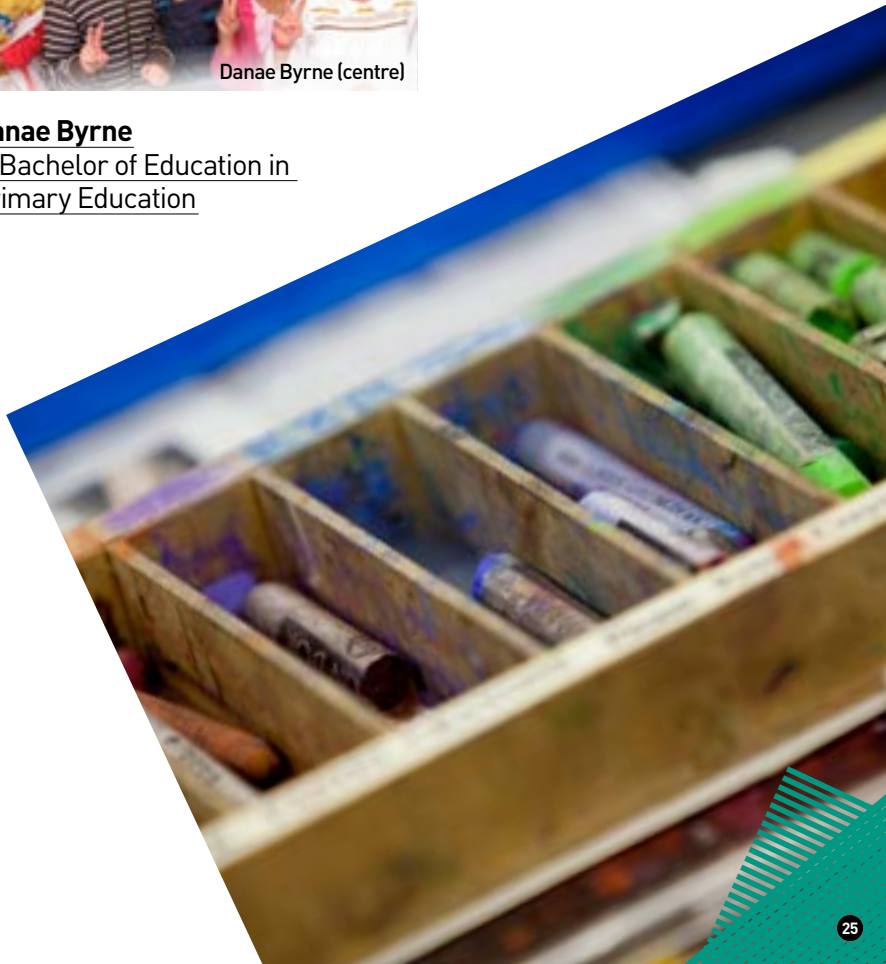


Danae Byrne (centre)

### **Danae Byrne**

→ Bachelor of Education in Primary Education

Danae Byrne travelled to Kunming in China for two weeks as part Primary Education’s overseas practicum. The practicum enables students studying the Primary Education degree at UTS to take part in a unique opportunity to travel overseas and gain practical experience teaching in different cultures. Run annually, past trips have been organised to Thailand, Samoa and China.





*“My professional experiences taught me about the spontaneity of the classroom and that teaching can’t be taught from a textbook. My co-ordinating teachers were also all different – they had their own way of conducting a classroom and shared their years of experience with me. Being in their classes was like gathering intel before teaching solo!”*

**Shirley To**

→ Bachelor of Education in Primary Education / Bachelor of Arts in International Studies

Shirley completed 97 days of professional experience as a part of her Primary Education degree. This provides students with hands on experience in a class room and better prepares them for their future career.

## A PRACTICAL UNI EXPERIENCE

**Want a degree that’s practice-oriented? Here are just some of the options available to you when you study with UTS:Education.**

- > Complete a practical placement every semester, of every year of your bachelor’s degree at UTS. This means you gain 97 days of professional experience before you graduate.
- > Have the opportunity to go overseas in your second year on an international practicum, gaining two weeks of teaching experience.

# CAREERS IN EDUCATION

## Career options include:

- > Primary school teacher
- > Curriculum developer
- > Education consultant
- > Researcher
- > Leadership positions in education

## DID YOU KNOW?

- > Students with Education degrees not only become teachers – they can also work in other educational fields as educational advisers to government or other agencies, educational researchers, curriculum consultants, or educators in community settings such as a hospital, community or migrant education centres.
- > Education and training employs the largest number of professionals of any industry (61.8% compared with the all industries average of 22%), with the bulk of this group being teachers. (*Australian Jobs, 2013*)



## CAREER SNAPSHOT



**Emma Cutmore**  
**Primary Teacher**  
**Loquat Valley Anglican**  
**Preparatory School**  
 → Bachelor of Education in  
 Primary Education

## PRIMARY TEACHER

I **graduated** from a Bachelor of Education in Primary Education in 2011. I chose to study at UTS because I wanted to get out into the classroom in my first year of study.

**A career path** for someone with my qualifications would be to work as a teacher in a primary school, you could also work as a teacher's aid, a tutor, and if you continue studying, you can work at a university.

**In my role** as a primary school teacher, I teach Year 3. My days are spent programming, preparing lessons, teaching children, marking work, giving feedback and having lots of fun with the students. We start the day with a welcome session where we take the roll, read our class novel and run through our day together. We spend the rest of the day learning, discovering, practising and working through our planned lessons. I love getting to know each individual student. Watching students understand a concept, one they may have been struggling with, is a great moment in teaching.

**My advice** to anyone interested in Primary Education would be – take up the challenge! It's a wonderfully rewarding job. Students make the long days worthwhile, you will sleep well at night knowing that what you do every day is changing the world for the better.

# UTS:ENGINEERING

www.eng.uts.edu.au

## WE OFFER:

- > International recognition through accreditation by Engineers Australia.
- > The opportunity to gain extensive industry experience as part of the Diploma in Professional Engineering Practice.
- > Flexible timetabling including day, evening and some weekend classes; full-time, part-time and some intensive mode courses.
- > Graduate salary and employment prospects well above the national average.
- > International opportunities including exchange and global internships.
- > Industry sponsored scholarships of up to \$100,000 over five years.
- > Access to the latest technology in our new state-of-the-art building. This A\$229 million building is home to the most advanced data arena facility of its kind in Australia, a disruptive technology lab and a software development studio.

## COURSES IN ENGINEERING

COURSE NAME	COURSE DESCRIPTION	CAREER OPTIONS
<b>BACHELOR OF ENGINEERING (HONOURS), DIPLOMA IN PROFESSIONAL ENGINEERING PRACTICE</b>	Earn a Bachelor of Engineering (Honours) with a major of your choice, plus the Diploma in Professional Engineering Practice, which includes two six-month periods of internship with an engineering company of your choice. See below and page 29 for specific majors.	<i>Please refer to specific majors below and page 29 for career options.</i>
<b>BACHELOR OF ENGINEERING (HONOURS) MAJORS</b>		
<b>GENERAL</b> Duration: 5 yrs FT 2014 ATAR: 85.00	Students can select field-of-practice subjects from any of the majors on offer as part of this highly flexible degree. Students can customise their degree by combining several fields of practice within this General major.	<i>This degree focuses on combining several fields of practice. See individual majors for specific career options.</i>
<b>BIOMEDICAL</b> Duration: 5 yrs FT 2014 ATAR: 85.00	Students learn how to apply knowledge of engineering to the design and development of medically related products and systems. Specialist subjects include biomedical instrumentation and control, bioinformatics, biomechatronics, biomedical applications of artificial intelligence and computational neuroscience.	<b>Career options include:</b> <i>Working with biomedical device companies, biotechnology manufacturing companies, medical research centres or hospitals in Australia and abroad, as well as regulatory and management roles.</i>



MAJOR NAME	COURSE DESCRIPTION	CAREER OPTIONS
<b>CIVIL</b> Duration: 5 yrs FT 2014 ATAR: 92.00	This major equips students to be professional civil engineers. It also provides skills in construction, project management, design and surveying and expertise in water supply systems, flood protection, sanitation, hydraulics and waste disposal.	<b>Career options include:</b> <i>Local and suburban engineering consultancy, road and rail infrastructure, and project management agencies.</i>
<b>CIVIL (CONSTRUCTION)</b> Duration: 5 yrs FT 2014 ATAR: 87.65	Students will gain an understanding of human resources, finance, environmental planning and law, as well as installing building services such as lifts, air conditioning, IT and telecommunications.	<b>Career options include:</b> <i>Working with private commercial developers or major development companies.</i>
<b>CIVIL (STRUCTURES)</b> Duration: 5 yrs FT 2014 ATAR: 88.05	Students will gain advanced knowledge in the behaviour of structures under stresses such as extreme weather, earthquakes or explosions, and develop skills in assessing structural damage, including practical expertise.	<b>Career options include:</b> <i>Working with companies focusing on designing, building or assessing large structures.</i>
<b>CIVIL &amp; ENVIRONMENTAL</b> Duration: 5 yrs FT 2014 ATAR: 90.00	Students will develop practical skills and expertise in environmental impact assessment, water and wastewater treatment and management, waste management, environmental planning and law, natural resource management (including land and water resources) and sustainable development.	<b>Career options include:</b> <i>Working with environmental consultants or waste contractors.</i>
<b>ELECTRICAL</b> Duration: 5 yrs FT 2014 ATAR: 85.00	Students will learn about circuits, electronic design, microprocessors, power generation, analogue and digital intelligent control (such as on-board computers in cars, aircraft or trains), fuzzy logic systems and instrumentation.	<b>Career options include:</b> <i>Working in car and aircraft manufacturing, sustainable energy companies, biomedical and health engineering companies or electronic component manufacturers.</i>
<b>INFORMATION &amp; COMMUNICATION TECHNOLOGIES ENGINEERING</b> Duration: 5 yrs FT 2014 ATAR: 85.00	Students will be able to design, build, develop and manage anything from commercial networks to advanced military or transport applications, industrial automation, intelligent control robotics, aviation, telemetry and satellite systems.	<b>Career options include:</b> <i>Working with logistics and chain supply companies, telecommunications companies or with commercial service, software and equipment providers.</i>
<b>INFORMATION &amp; COMMUNICATION TECHNOLOGIES ENGINEERING (COMPUTER SYSTEMS)</b> Duration: 5 yrs FT 2014 ATAR: 85.00	Students will learn all the key competencies and skills from the ICT Engineering major, plus subjects specialising in designing, developing, troubleshooting and managing computing machinery from the ground up.	<b>Career options include:</b> <i>Working with computer systems consultancies.</i>
<b>INFORMATION &amp; COMMUNICATION TECHNOLOGIES ENGINEERING (SOFTWARE)</b> Duration: 5 yrs FT 2014 ATAR: 85.00	Gain the key competencies and skills from the ICT Engineering major and take subjects specialising in software development and programming languages, technical design and advanced programming for commercial and industrial machines.	<b>Career options include:</b> <i>Working with commercial software companies such as Microsoft, industrial computing companies or financial institutions.</i>
<b>INFORMATION &amp; COMMUNICATION TECHNOLOGIES ENGINEERING (TELECOMMUNICATIONS)</b> Duration: 5 yrs FT 2014 ATAR: 85.00	Gain the key competencies and skills from the ICT Engineering major plus specialist skills in communication systems, including analogue and digital telephones, mobile and internet networks, communication satellites, radar and telemetry systems.	<b>Career options include:</b> <i>Working with telecommunication companies and Internet Service Providers as well as working closely with other ICT engineers.</i>
<b>INNOVATION</b> Duration: 5 yrs FT 2014 ATAR: 85.00	Understand and manage engineering innovation processes in a variety of environments through specialised subjects such as creativity and idea generation, patents and intellectual property, product planning, product development and project funding.	<b>Career options:</b> <i>Dependent on study area chosen. Can include working in product planning and strategy, product and business development or marketing firms.</i>
<b>MECHANICAL</b> Duration: 5 yrs FT 2014 ATAR: 85.00	Study dynamics (the science of moving things) and learn to calculate and control the movement and interaction of solid objects, fluids, heat, energy and power conversion.	<b>Career options include:</b> <i>Working with aerospace/automotive companies or machinery/robotics manufacturers.</i>
<b>MECHANICAL &amp; MECHATRONICS</b> Duration: 5 yrs FT 2014 ATAR: 88.00	Learn to design, build and manage automated and autonomous mechanical systems, with an emphasis on robots, micro and nanoscale machines, automatic and intelligent control systems and biomedical devices.	<b>Career options include:</b> <i>Mechatronic engineer within biomedical and health firms, automotive/aviation companies or machinery/robotics manufacturers.</i>

FT = Full time



## COMBINED DEGREES

### BACHELOR OF ENGINEERING

- > B Engineering BA International Studies
- > B Engineering B Biotechnology
- > B Engineering B Business

\*Not accredited by Engineers Australia

- > B Engineering B Creative Intelligence and Innovation
- > B Engineering B Medical Science
- > B Engineering B Science
- > B Engineering Science B Laws\*

FOR ATARS SEE FRONT PULL-OUT



*“My professional placement showed me the practical side of my coursework; I learned a variety of professional standards and practices, and the industry application of the theory and skills I had learned at UTS.*

*I developed valuable knowledge about the industry and skills needed to work as an engineer. It’s important to ask questions, to never stop learning and applying what you learn. It’s an essential skill in engineering.”*

**Albert Ong**

**→ Bachelor of Engineering  
(Mechanical and Mechatronics)  
Diploma in Engineering Practice\***

Albert completed a six-month internship with a British-based Engineering Consultancy firm, WSP Group. The Diploma in Professional Engineering Practice requires UTS:Engineering students to undertake two six-month paid internships with companies of their choice as part of their five year degree, gaining industry experience and a professional network before they graduate.

\*Course name has changed for 2015.

## A PRACTICAL UNI EXPERIENCE

**Want your degree to be practice-oriented? Here are just some of the options available to you when you study with UTS:Engineering.**

- > Engineering students at UTS complete a Diploma in Professional Engineering Practice within the degree; this incorporates two six-month internships. Integrating what you learn in the classroom into a work environment and vice versa.
- > Students are supported by the Industry Partnering Unit which assists students in securing internships. It maintains links with more than 800 engineering and information technology companies.
- > Our Women in Engineering and IT Program offers support to female UTS:Engineering students, including scholarships, mentoring, referrals and networking opportunities.

# CAREERS IN ENGINEERING

## Career options include:

- > Environmental engineer
- > Project engineer
- > Mechanical engineer
- > Electrical engineer
- > Engineering consultant
- > Researcher
- > Biomedical engineer

## Graduates are prepared for engineering roles within:

- > Telecommunication companies and internet service providers
- > Commercial software companies such as Microsoft or SAP
- > Biomedical and health companies
- > Aerospace, automotive and aviation companies
- > Major developers such as Mirvac or Multiplex
- > Environmental consultancy companies
- > Project management agencies

## DID YOU KNOW?

- > Many of our students are able to stay on after their final internship and spend the last year of their degree studying part-time whilst working in industry and gaining valuable work experience before graduation.
- > UTS:Engineering is home to the UTS Remote Laboratory; one of the world's most advanced remote laboratories, allowing students to conduct real-time experiments at any time of the day, anywhere in the world.

## CAREER SNAPSHOT



**Bella Basaglia**

**Graduate Structural Engineer, Arup**

→ Bachelor of Engineering (Civil),  
Diploma in Engineering Practice\*

## GRADUATE STRUCTURAL ENGINEER

I **graduated** from a Bachelor of Engineering (Civil), Diploma in Engineering Practice\* in 2012. I chose to study engineering because I love maths and as an Engineer, you're working towards something that benefits the community – whether it be building new roads, bridges, drainage paths or buildings.

**A typical career** path for someone with my qualifications would be to work in design consultancy or construction. The flexibility of the degree allows you to work for development companies, business or finance firms. You can experience a number of these fields during the two internships built into the UTS degree.

**In my role** as a Graduate Structural Engineer within the Buildings Structures team at Arup I'm constantly learning new things. My days change depending on what project I'm working on and what stage it is in. Usually I will be calculating loads, checking capacities of steel or concrete members, modelling and analysing structures in a computer program, or drawing up sketches and marking plans to be sent to the architect. On other days I will be designing structures using steel and concrete, undertaking seismic assessments of buildings in Christchurch, and conversing with architects and clients.

**My advice** to anyone considering a Civil Engineering degree would be – do it. I love my job! It's a challenging but extremely interesting career path. There are always new problems to be solved and something new to be learnt.

\*Course name has changed for 2015.



## WE OFFER:

- > Cutting-edge practical courses in nursing, midwifery, sport and exercise science and sport and exercise management.
- > Extensive clinical or internship experience in leading organisations and teaching hospitals (depending on your degree choice) with clinical placements starting in first semester.
- > Industry-backed courses, supported by area health services, government and health care agencies.
- > The first Bachelor of Midwifery degree in New South Wales.
- > Outstanding clinical lab facilities, including life-like robotic patients and well-equipped exercise physiology labs.
- > Lecturers who are renowned researchers in their field and are shaping current and future practice in health and fitness.
- > A friendly and supportive environment where students are encouraged to reach their full potential.

# COURSES IN HEALTH

COURSE NAME	COURSE DESCRIPTION	CAREER OPTIONS
<b>BACHELOR OF SPORT AND EXERCISE SCIENCE*</b> Duration: 3 yrs FT 2014 ATAR: 83.50	This course provides students with a strong understanding of the processes and mechanisms of the human body, and with the knowledge and skills necessary to manage and plan human movement activities in leisure, sport, health and education contexts.	<b>Career options include:</b> <i>Sports science, elite athlete coaching, teaching personal development, health, as a physical education (PDHPE) teacher and in outdoor education, exercise physiologist, physiotherapy (pathway).</i>
<b>BACHELOR OF SPORT AND EXERCISE MANAGEMENT*</b> Duration: 3 yrs FT 2014 ATAR: 72.20	This course prepares students for a business, marketing or management career within the sport and exercise industry. Graduates possess a sound knowledge of the biophysical, behavioural and socio-cultural foundations of sport and exercise combined with the business skills necessary to operate in this dynamic environment.	<b>Career options include:</b> <i>Sport development management, fitness consulting, athlete management, sport venue management, corporate health and fitness, health promotion, sport marketing, sport development, sport policy, sport event management, physiotherapy (pathway).</i>
<b>BACHELOR OF MIDWIFERY</b> Duration: 3 yrs FT / 5 yrs PT 2014 ATAR: 91.50 (FT) / 88.00 (PT)	This course prepares students to work as competent and confident midwives who practise woman-centred care. From the first semester of the course, students will gain extensive practical midwifery experience. Every semester includes placements in maternity wards and continuity of care experiences.	<b>Career options include:</b> <i>being a registered midwife in both hospital and community settings, and in metropolitan and rural areas. Career progression can include specialist and consultancy roles (eg. lactation consultant) as well as positions in management and as a midwifery educator.</i>
<b>BACHELOR OF NURSING (CITY)</b> Duration: 3 yrs FT 2014 ATAR: 84.65	This course prepares students to become registered nurses working in a variety of settings and providing care that is patient-centred, professional, responsible and respectful. The course emphasises hands-on experience. Students will complete clinical placements in hospitals and other health facilities in every semester of the course.	<b>Career options include:</b> <i>working in diverse speciality areas such as community health, critical care, intensive care, aged care, mental health, operating theatres and paediatrics. Career progression opportunities include working as a clinical nurse consultant, clinical nurse specialist, nurse educator, nurse manager, nurse practitioner or rural and remote practice nurse.</i>
<b>BACHELOR OF NURSING (KG)*</b> Duration: 3 yrs FT / 6 yrs PT 2014 ATAR: 73.00 (FT) / 85.00 (PT)		

FT = Full time / PT = Part time / City = City campus / KG = Kuring-gai campus

# This course is currently taught at the UTS Kuring-gai campus in Lindfield. From 2016, classes in Lindfield will be transferred to the UTS City campus.



## COMBINED DEGREES

### CREATIVE INTELLIGENCE AND INNOVATION

- > B Midwifery B Creative Intelligence and Innovation
- > B Sport and Exercise Science B Creative Intelligence and Innovation

### INTERNATIONAL STUDIES

- > B Nursing BA International Studies
- > B Sport and Exercise Management BA International Studies
- > B Sport and Exercise Science BA International Studies

FOR ATARS SEE FRONT PULL-OUT





*"I've completed practical placements in a variety of nursing settings. My favourite was perioperative nursing, the care of the patient before, during and after surgery, because I love helping surgeons perform surgeries and caring for patients in their recovery. Being responsible for a human life was challenging but very fulfilling."*

**Ivonne Gomez Duran**

**→ Bachelor of Nursing**

UTS Nursing students complete 820 hours of clinical placement as part of their degree. This placement allows students to use their university training in real-life settings.

Ivonne graduated from the Bachelor of Nursing in 2013 and is now working as a Perioperative Nurse at Royal North Shore Hospital (Private).

## A PRACTICAL UNI EXPERIENCE

**At UTS, practical experience is integrated into the curriculum and offered through internships and clinical placements so you will graduate with the skills to apply your knowledge in the workplace.**

- > Bachelor of Sport and Exercise Science and Bachelor of Sport and Exercise Management students complete a professional internship in their final year of study.
- > UTS Nursing students complete clinical placements at a relevant hospital or other health care setting each semester, meaning students gain a total of 820 hours of hands-on experience before graduation.
- > Midwifery students are also required to follow 20 women throughout their pregnancy, birth and the period after birth. This allows students to experience providing continuity of care.
- > Third-year midwifery students undertake a prolonged period of clinical experience with most time spent in the clinical environment.
- > Nursing and Midwifery students can also choose to undertake a rural placement in their final year, allowing them to experience community practice.
- > While on campus, UTS:Health students gain practical experience with hands-on equipment in clinical and exercise physiology labs including robotic patients and birthing mannikins.

# CAREERS IN HEALTH

## Career options include:

- > Registered nurse
- > Registered midwife
- > Exercise physiologist
- > Sports marketing
- > PDHPE Teaching (pathway)
- > Physiotherapy (pathway)

## DID YOU KNOW?

- > UTS nursing students' classrooms are designed to be like hospital wards. This helps familiarise students with their future working space on-campus and prepares them for their practical placements.
- > Sport and fitness is a growing industry with the 2011 Census reporting that 95,590 people were employed in the sector, an increase of 17 per cent compared with the 2006 Census.



## CAREER SNAPSHOT



Judy Ungar (right)

**Judy Ungar**  
**Registered Midwife**  
**Manly Hospital**  
 → Bachelor of Midwifery

## REGISTERED MIDWIFE

**I graduated** from a Bachelor of Midwifery in 2012. I chose midwifery at UTS because of its clinical placement and the uni's facilities.

**A typical career path** for someone with my qualifications would be to work in the midwifery ward of a hospital. I've worked in pregnancy clinics, postnatal wards, birthing clinics and special care wards. With further study, you could work as a lactation consultant or as an educator in midwifery.

**In my role** as a registered midwife at Manly Hospital no two days are ever the same. I start my day with a handover from the other midwives on each woman and/or baby and their plan of care and learn what's happening on the other wards because all areas of maternity are linked. For example, if I'm working in the special care nursery I need to know if there is a woman in labour who will be giving birth to a premature baby. Or if I'm working in the birthing unit, I need to know if there are any women at home who have called up saying they might be in early labour. I then meet the people I'm looking after and determine their individual needs for the shift. Some days are straightforward but on others something unexpected can happen and I need to be ready to take action.

**My advice** to anyone interested in midwifery would be to find out as much as you can about the profession. Midwifery isn't just about delivering babies. A midwife works across many areas centered on providing the best care possible for women and their babies.

# UTS: INFORMATION TECHNOLOGY

[www.it.uts.edu.au](http://www.it.uts.edu.au)



## WE OFFER:

- > Practice-based IT education with the opportunity to undertake substantial internships for all undergraduate students.
- > A mix of business and essential IT skills – learning how to use IT to solve business problems.
- > The Bachelor of Information Technology (BIT) – a fast-track course for high academic achievers with leadership potential, offering a scholarship of \$46,500 over three years.
- > Outstanding facilities in a wireless connected building with remote access and 24/7 access to the IT building and computer labs, just for IT students.
- > Access to the latest technology, including the most advanced data arena facility of its kind in Australia, as well as a disruptive technology lab, software development studio, four purpose-built networking labs, fully resourced by Cisco Systems, and a Games Studio.
- > A new sub-major in Network Security.



# COURSES IN IT

COURSE NAME	COURSE DESCRIPTION	CAREER OPTIONS
<p><b>BACHELOR OF INFORMATION TECHNOLOGY</b>                      Duration: 3 yrs FT                      2014 ATAR: N/A*</p> <p>* The Bachelor of Information Technology is a co-operative scholarship course. Selection is based on a combination of ATAR and interview.</p>	<p>This is a fast-track co-operative scholarship course sponsored by industry, valued at \$46,500. Designed with help from our sponsors, it offers a business focus allowing students to develop an understanding of both business practice and technical skills, while also preparing them for management roles in IT.</p>	<p><b>Career options include:</b> <i>Project manager, business analyst, information systems manager, IT consultant or programmer/developer.</i></p>
<p><b>BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY, DIPLOMA IN INFORMATION TECHNOLOGY PROFESSIONAL PRACTICE</b>                      Duration: 4 yrs FT / 6 yrs PT                      2014 ATAR: 83.00</p>	<p>This course takes a practice-based approach to IT education. Students learn both academic theory and practical skills in IT. As well as strong technical skills, students develop skills in business analysis, problem-solving, teamwork and communication. Students can tailor the course to meet their interests, choosing an IT major and a range of electives.</p>	<p><b>Career options include:</b> <i>Business analyst, IT project manager, network specialist, software developer, systems analyst and web developer.</i></p>
<p><b>BACHELOR OF SCIENCE IN GAMES DEVELOPMENT</b>                      Duration: 3 yrs FT / 6 yrs PT                      2014 ATAR: 91.50</p>	<p>In this course students gain enhanced work-ready expertise in games development. Today's games are large sophisticated computer programs that model 3D worlds in detail, implementing realistic physics with computer controlled characters that connect thousands of players through virtual worlds. This course offers a sound education in all aspects of information technology and develops the diverse skills necessary for a career in games development.</p>	<p><b>Career options include:</b> <i>Computer animation/graphics specialist and games developer.</i></p>

FT = Full time / PT = Part time



## COMBINED DEGREES

**BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY**

- > B Business B Science in Information Technology
- > B Science in Information Technology B Creative Intelligence and Innovation
- > B Science in Information Technology BA International Studies
- > B Science in Information Technology B Laws

FOR ATARS SEE FRONT PULL-OUT





*"I completed my industry placement with a software development company called Numo Labs, where I worked as a developer initially for mobile apps and then in web development. My industry placement has helped me prepare for a career in IT and has given me an insight into the area of IT I want to work in when I graduate. I know what will be required of me in a graduate position, and I have extra experience I can take with me when looking for a job."*

**Ewan Vaughan**

**→ Bachelor of Science in Information Technology, Diploma in Information Technology Professional Practice**

Ewan completed a nine-month paid internship for the Diploma in Information Technology Professional Practice offered as part of the UTS Bachelor of Science in Information Technology degree. This placement gives students an opportunity to gain hands-on industry experience and a chance to apply the skills they have learnt at university to change real-life IT situations. It also allows students to develop a professional network before they graduate.

## A PRACTICAL UNI EXPERIENCE

**Want your degree to be practice-orientated? Here are just some of the options available to you when you study with UTS:IT.**

- > As a Bachelor of Science in Information Technology student, you will complete the Diploma in Information Technology Professional Practice, which is a core aspect of the degree. This means you will complete a minimum of nine months' paid IT work experience as part of your course in your third year.
- > Bachelor of Information Technology scholarship students complete two six-month placements with different sponsor organisations during their first and third years.
- > UTS:IT hosts a number of special industry guest lectures throughout the year. In conjunction with the UTS Careers Service, UTS:IT also provides opportunities for you to meet and speak with industry representatives.
- > The Women in Engineering and IT Program offers support to female UTS:IT students, including scholarships, mentoring, referrals and networking opportunities.
- > UTS:IT teaches you soft skills including communication and teamwork as part of your course. The inclusion of these essential workplace skills are supported by industry recommendations.

# CAREERS IN INFORMATION TECHNOLOGY

## Career options include:

- > Business analyst
- > Information systems manager
- > IT consultant
- > Programmer/developer
- > Network specialist
- > Software developer
- > Systems analyst
- > Web developer
- > Computer animator
- > Games developer

## DID YOU KNOW?

- > The Industry Partnering Unit assists you to find professional placements while at uni.
- > It's a good time to enter into the ICT industry. The new National Broadband Network will create jobs for ICT graduates. For information on careers visit [www.joboutlook.gov.au](http://www.joboutlook.gov.au)
- > There's more to uni than study – there's the social side too. You can meet fellow students before uni starts at the UTS:IT Orientation Camp. There's also clubs such as The Programmers' Society, Electronic Gamers' Guild and BiG Society for IT students. Visit [www.activateuts.com.au](http://www.activateuts.com.au)

## CAREER SNAPSHOT



**Jess Nichols**

**Business Experience Designer,  
Deloitte Digital**

→ Bachelor of Information Technology

## BUSINESS EXPERIENCE DESIGNER

**I graduated** from a Bachelor of Information Technology. I chose IT at UTS because the degree had industry placements with leading organisations, strong relationships in the industry and practical subjects.

**A career path** for someone with my qualifications could involve working in a number of fields. IT is one of the most flexible degrees available today as there is a growing need for people who understand technology in many fields. You can focus on areas such as business analysis, project management, and mobile and web development and design.

**In my role** as a Business Experience Designer at Deloitte Digital in San Francisco I work closely with our clients to figure out and design the best user experience for their digital channels, such as web, mobile and social. A positive user experience means that users will want to use, and enjoy, the websites and apps we design. Every day is different – one day I could be designing a user experience concept with our design studio in Seattle, the next day I'm writing a design specification to help our HTML5 developers build a responsive website. My clients are based all over the US, so I travel to meet and workshop ideas with them.

**My advice** to anyone considering IT would be – go for it! Technology is an ever-changing, exciting and flexible career path. Every industry is, or will be, affected by technology so it's important to understand how it works so that everyone has an awesome and positive experience using it.

# UTS:INTERNATIONAL STUDIES

[www.internationalstudies.uts.edu.au](http://www.internationalstudies.uts.edu.au)

## WE OFFER:

- > At UTS we offer two international-focused degree options.

### **BACHELOR OF GLOBAL STUDIES**

This three year stand-alone degree allows students to:

- > Choose both a major (such as Business Studies, Communication, Legal Studies or Management Studies) and sub-major.
- > Learn about the global connections between the political, economic and cultural aspects of societies and countries.
- > Go on exchange for one semester as part of their degree.
- > Gain experience in an industry placement with a globally oriented organisation.
- > Internationalise their learning experience.

### **BACHELOR OF ARTS IN INTERNATIONAL STUDIES**

This degree must be combined with another degree and allows students to:

- > Study the language and culture of their chosen country.
- > Choose from one of six language majors, with exchange available to 13 countries including; Argentina, Canada (Quebec), Chile, China, Colombia, France, Germany, Italy, Japan, Latino USA, Mexico, Spain and Switzerland.
- > Complete one year overseas studying in the country of their major, with airfares and visas paid for by UTS.
- > Develop international networking opportunities.
- > Access international support through UTS's partnerships with universities worldwide.

## COURSES IN INTERNATIONAL STUDIES

COURSE NAME	COURSE DESCRIPTION	CAREER OPTIONS
<b>BACHELOR OF GLOBAL STUDIES</b> Duration: 3 yrs FT / 6 yrs PT 2014 ATAR: 76.00	This transdisciplinary degree focuses on the connections between the political, economic and cultural aspects of global issues, within the context of a chosen area such as business studies, communication, legal studies, management studies.	<b>Career options may include:</b> <i>International advisory and management positions in government organisations such as foreign affairs or the UN, non-government agencies and companies that operate globally.</i>
<b>BACHELOR OF ARTS IN INTERNATIONAL STUDIES</b> Duration: This degree normally adds an additional two years to another UTS bachelor degree. 2014 ATAR: The Bachelor of Arts in International Studies cannot be undertaken alone but must be combined with another UTS undergraduate degree. See pull-out at the front of this guide for individual course ATARs.	Students can combine International Studies with almost any undergraduate program at UTS. The course adds an international dimension, enabling students to study a professional area – such as business or law – while at the same time learning a chosen language and culture.	<b>Career options are determined by the professional component of the degree.</b> <i>With a degree in International Studies, students gain qualifications in language, intercultural and international awareness, and a country speciality. This added dimension makes students more marketable to prospective employers globally within their chosen discipline.</i>

FT = Full time / PT = Part time



## COMBINED DEGREES

## INTERNATIONAL STUDIES

- > B Business BA International Studies
- > BA Communication (Creative Writing) BA International Studies
- > BA Communication (Cultural Studies) BA International Studies
- > BA Communication (Digital and Social Media) BA International Studies
- > BA Communication (Journalism) BA International Studies
- > BA Communication (Media Arts and Production) BA International Studies
- > BA Communication (Public Communication) BA International Studies
- > BA Communication (Social Inquiry) BA International Studies
- > B Construction Project Management BA International Studies
- > B Design in Animation BA International Studies
- > B Design in Fashion and Textiles BA International Studies
- > B Design in Integrated Product Design BA International Studies
- > B Design in Interior and Spatial Design BA International Studies
- > B Design in Photography and Situated Media BA International Studies
- > B Design in Visual Communication BA International Studies
- > B Education BA International Studies
- > B Engineering BA International Studies
- > B Engineering BA International Studies
- > B Health Science in Traditional Chinese Medicine BA International Studies
- > B Laws BA International Studies
- > B Management in Events and Leisure BA International Studies
- > B Management in Tourism BA International Studies
- > B Mathematics and Computing BA International Studies
- > B Mathematics and Finance BA International Studies
- > B Medical Science BA International Studies
- > B Nursing BA International Studies
- > B Property Economics BA International Studies
- > B Science BA International Studies
- > B Science in Information Technology BA International Studies
- > B Sound and Music Design BA International Studies
- > B Sport and Exercise Management BA International Studies
- > B Sport and Exercise Science BA International Studies

FOR ATARS SEE FRONT PULL-OUT



*“Studying overseas has exposed me to a new world of culture, sound and music. The experience has allowed me to see more possibilities for work and travel I hadn’t previously considered. Moving overseas can be a daunting experience but every moment is worthwhile and character building.”*

Anita spent her ICS (In-Country Study) year at Université de Reims Champagne-Ardenne, Reims, France. Undertaken in the fourth year of study, ICS means students spend two semesters living and studying in one of our partner locations, attending classes at one of over 70 established university partners.

**Anita Dawson**

→ Bachelor of Sound and Music Design / Bachelor of Arts in International Studies

## BACHELOR OF ARTS IN INTERNATIONAL STUDIES

The Bachelor of Arts in International Studies includes an In-Country Study (ICS) component. Undertaken in fourth year of study, ICS means students spend two semesters living and studying in one of our partner locations – where they'll attend classes at one of over 70 established university partners. The map on the opposite page shows the 13 countries currently offered for ICS.

*"The most gratifying part of International Studies was the year I spent living and studying in China. Learning another language and living in a foreign country is challenging, mind expanding and rewarding. China is a phenomenal country and knowing how to speak Chinese is invaluable in today's world. ICS\* has equipped me for my current job where I can work in journalism and also continue to use my Mandarin."*

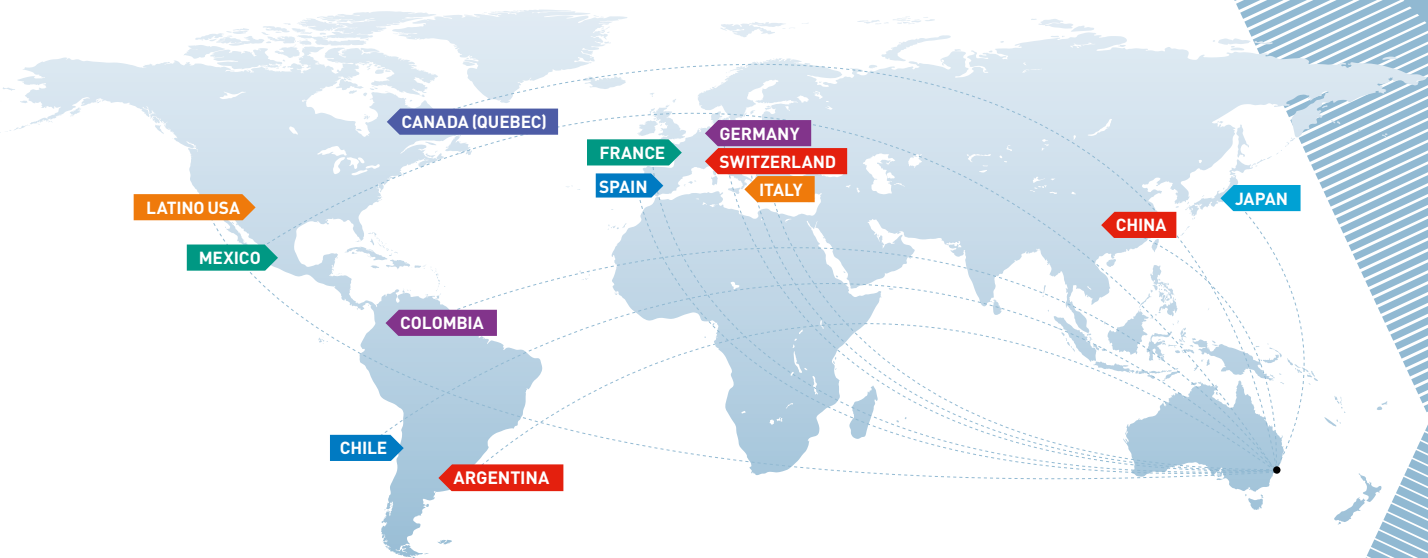
**Alexandra Blutcher**  
→ Bachelor of Arts in  
Communication (Journalism) /  
Bachelor of Arts in  
International Studies



Alexandra completed her ICS\* year in China and currently works as a radio journalist for China Radio International in Beijing. Her plan is to continue working in China, improve her Mandarin and gain more radio journalism experience.

\*In-Country Study, undertaken in the fourth year of study, means students spend two semesters living and studying in one of our partner locations.

## SPEND A YEAR STUDYING IN ONE OF THESE COUNTRIES:



### DID YOU KNOW?

- > International Studies can be combined with 31 different degrees at UTS. Go to the pull-out at the front of this guide to see if it's offered with your preferred degree.
- > Students who study International Studies learn a language and culture as part of their degree – and spend a full year studying overseas.

### CAREER SNAPSHOT



**Dara Vongsonphet**  
**Marketing Manager,**  
**Biennale of Sydney**  
 → Bachelor of Arts in  
 Communication (Public  
 Communication) / Bachelor of  
 Arts in International Studies

### MARKETING MANAGER

I **graduated** from a Bachelor of Arts in Communication (Public Communication) / Bachelor Arts in International Studies. I wanted to study at UTS because I knew they had a strong vocational approach - and who could pass up living and studying overseas for a year!

A **typical career** path for someone with my qualifications can be pretty broad and having international studies means you can apply your knowledge to a number of different fields. I've always been interested in working in the arts and over the years I have gained experience at various PR agencies, a museum and galleries. After my ICS\* year, I returned to Italy and interned at the Peggy Guggenheim Collection in Venice where I could practise my Italian.

**In my role** as the Marketing Manager at the Biennale of Sydney, I'm responsible for the festival's marketing and communication activities. This includes campaign planning, advertising, design, print collateral and publicity. I also oversee our digital activities, website and social media. The best part of my job is the variety; working in a festival environment that constantly changes means I stay focused, I have new challenges and problems to solve every day.

**My advice** to anyone interested in International Studies would be – go for it. It was my experience in Italy that cemented my love for arts and culture. I think choosing something that complements your personal interests will make sure that your work life is a rewarding experience.

## WE OFFER:

- > Core law subjects in multiple timeslots as both day and evening classes.
- > Comprehensive mentoring programs designed to ease students' transition into Law School.
- > Small group teaching of no more than 30 students in foundation law subjects.
- > The award winning Brennan Justice and Leadership Program to develop personal and professional leadership skills and your CV.
- > Fully funded national and international mooted competitions, as well as many other competitions designed to develop legal skills.
- > A one-stop legal education for admission to practise as a lawyer to the Supreme Court of NSW.
- > Law as a single degree, as well as combined degree options with: Business, Communication, Creative Intelligence and Innovation, Engineering, Information Technology, International Studies, Medical Science and Science.
- > Modern dedicated law facilities, which include our purpose-built simulated court facilities, computer labs and state-of-the-art group work spaces.
- > Over \$20,000 in Prizes and Awards annually exclusively for law students.
- > An active and welcoming Law Students' Society - one of the largest student associations at UTS. As well as social activities like the Law Orientation Camp, Law Ball, Law Revue, they also run legal competitions like mooted, witness examination, and client interviewing.



# COURSES IN LAW

COURSE NAME	COURSE DESCRIPTION	CAREER OPTIONS
<b>BACHELOR OF LAWS</b> Duration: 4 yrs FT / 6.5 yrs PT 2014 ATAR: 97.05 (FT) / 98.55 (PT)	<p>This course explores the legal system. In addition to core subjects, students can engage in study of the law in a broader context by undertaking electives in Law or in other disciplines.</p> <p>This course satisfies the academic requirements for admission as a lawyer in New South Wales. Students wishing to obtain full recognition as lawyers have the option of completing the Practical Legal Training program, also available at UTS.</p>	<p><b>Career options include:</b> <i>Lawyer (solicitor or barrister), policy adviser, in-house counsel, judge, human rights advocate, diplomat and business executive, along with a vast array of careers when combining law with another discipline.</i></p>

FT = Full time / PT = Part time



## COMBINED DEGREES

### LAW

- > BA Communication (Creative Writing) B Laws
- > BA Communication (Cultural Studies) B Laws
- > BA Communication (Digital and Social Media) B Laws
- > BA Communication (Information and Media) B Laws
- > BA Communication (Journalism) B Laws
- > BA Communication (Media Arts and Production) B Laws
- > BA Communication (Public Communication) B Laws
- > BA Communication (Social Inquiry) B Laws
- > B Business B Laws
- > B Engineering Science B Laws
- > B Laws B Creative Intelligence and Innovation
- > B Laws BA International Studies
- > B Medical Science B Laws
- > B Science B Laws
- > B Science in Information Technology B Laws

FOR ATARS SEE FRONT PULL-OUT





*“My PLT [Practical Legal Training] experience taught me fundamental legal skills and has prepared me for work in a law firm. Through PLT I gained invaluable experience in implementing legal theory to real-life situations, learning how to conduct and advise on property and commercial transactions as well as the basic civil litigation process.”*

**John Wu**

→ Bachelor of Medical Science /  
Bachelor of Laws

As a part of UTS's accredited Practical Legal Training (PLT) program, John completed 80 days of work placement along with three subjects. PLT is an essential study requirement for any person wishing to practise law in NSW, with UTS being the only university to offer an accredited PLT program in Sydney.

## A PRACTICAL UNI EXPERIENCE

**Want your degree to be practice-oriented? Here are just some of the options available to you when you study with UTS:Law.**

- > Join our students who engage with the themes of justice and its social contexts through a range of educational events and activities offered within the Brennan Justice and Leadership Program. Unique to UTS, it's designed to enhance your intellectual, service and leadership capabilities.
- > Participate in the UTS mooting program and build your legal research and oral advocacy skills (the ability to persuasively argue in court).
- > In some subjects, choose to be assessed in part through your work on real-life community projects, instead of exams and essays.
- > Connect with influential members of the legal profession via the High Achievers Mentoring program.
- > Gain internships with major Sydney law firms and government departments through the Summer Clerkship and Graduate Employment programs.
- > Complete 80 days' practical experience in a legal environment as part of the Practical Legal Training option available at UTS.
- > Travel overseas to participate in global conferences, internships, community volunteer projects or short-term study programs as part the exciting BUiLD (Beyond UTS International Leadership Development) program (travel grants available).

# CAREERS IN LAW

## Career options include:

A degree in law opens doors to a vast choice of career opportunities. Graduates of UTS:Law have followed various career paths, either entering the legal profession or pursuing careers in government, business, media and the arts, education, engineering, information technology, and science. Careers include, but are not limited to:

- > Barrister
- > Policy adviser
- > Human rights advocate
- > Executive management
- > In-house counsel
- > Politician
- > Diplomat
- > Judge
- > Solicitor
- > Academic

## DID YOU KNOW?

- > At UTS we help you develop global work-ready skills-graduate attributes are embedded in all law subjects, preparing you to thrive and succeed in today's rapidly changing legal profession.
- > Our Bachelor of Laws (LLB) is internationally recognised, practical and professionally relevant to the globalised legal environment. Paired with local admission requirements, the UTS LLB allows graduates to practise in jurisdictions such as Sydney, London, Paris, Bangkok, Singapore, Dubai, Tokyo, Delhi, Moscow, Beijing and Hong Kong.
- > UTS is the only university to offer an accredited Practical Legal Training Program in Sydney.

## CAREER SNAPSHOT



**Theresa Dinh**  
**Barrister, Sixth Floor Selborne  
 Wentworth Chambers**  
 → Bachelor of Laws / Bachelor of  
 Business

## BARRISTER

I **graduated** from a Bachelor of Laws/Bachelor of Business in 2008. I chose to study a combined business and law degree at UTS because of UTS's strong reputation in both business and law and its emphasis on practical learning.

**A typical career** (if there is such a thing) for someone with my qualifications might include working as a solicitor, a barrister, an accountant, in finance or as an in-house lawyer.

**In my role** as a barrister practising at Sixth Floor Selborne Wentworth Chambers, I appear in Court to argue my client's case, I advise my clients on the strengths and weaknesses of their case and how best to prepare their evidence and run litigation. I practise in a wide range of civil matters in different jurisdictions and greatly enjoy the varying and challenging nature of my work and the autonomy of running my own practice.

**My advice** to anyone considering a combined business and law degree who wishes to pursue a career in law would be to make the most of the extra curricula activities offered by the Faculty of Law. My participation in intervarsity mooting (mock court) at UTS (including in an international commercial arbitration competition in Vienna, which I have since coached for UTS) gave me the skills to develop, write and present legal arguments, and inspired my passion for the law and advocacy.

## WE OFFER:

- > Cutting edge practice-based and flexible study options with a choice of ten majors including a flexible option in the Bachelor of Science.
- > Lecturers who are renowned researchers in their fields, who work closely with industry, passing on relevant research findings in classrooms.
- > Over \$100,000 worth of science and mathematics scholarships available through the UTS:Science School's Recommendation Scholarships program. For more details visit [www.science.uts.edu.au/scholarships](http://www.science.uts.edu.au/scholarships)
- > Accreditation and recognition by different associations and industries. For example, the biomedical science program is accredited by the Australian Institute of Medical Scientists and the applied chemistry program is accredited by the Royal Australian Chemical Institute.
- > World-class science facilities and laboratories, with another new science building opening in late 2014. This includes the new Super Lab, one of only two in Australia, equipped with the latest technology to teach over 200 students at the one time.
- > The opportunity to broaden your specialisation by combining your science or maths degree with Business, International Studies, Law, Engineering or Creative Intelligence and Innovation.
- > Undergraduate degrees that can lead to pathways into specialist postgraduate study in the areas of Pharmacy, Medicine and Dentistry.

## COURSES IN SCIENCE

COURSE NAME	COURSE DESCRIPTION	CAREER OPTIONS
<b>BACHELOR OF SCIENCE</b> Offers ten majors and a flexible option (refer to table below for specific majors)	Students can either specialise in a specific major or choose to develop skills in a range of scientific disciplines. Students gain strong critical thinking skills and learn how to apply practical problem solving skills in a hands-on environment.	<i>Please refer to specific majors below for career options.</i>
<b>BACHELOR OF SCIENCE MAJORS</b>		
<b>APPLIED CHEMISTRY</b> Duration: 3 yrs FT / 6 yrs PT 2014 ATAR: 71.65	Students gain insight into how chemical substances work and the reasons for their behaviour. Strong practical skills with lots of laboratory experience, and theory as well.	<b>Career options include:</b> <i>Chemist, food technologist, geochemist, toxicologist, QC analyst, lab technician, materials and product developer.</i> <b>Professional recognition:</b> <i>Royal Australian Chemical Institute (RACI).</i>
<b>APPLIED PHYSICS</b> Duration: 3 yrs FT / 6 yrs PT 2014 ATAR: 71.20	Students learn about the interactions of energy and matter, precision measurement techniques, measuring and understanding the laws of nature and how new developments in physics help to expand science and technology in our daily life, eg. LED light source, digital camera etc.	<b>Career options include:</b> <i>Conservator, metallurgist, noise consultant, materials analysts, biophysics consultant, medical physics diagnosis, sustainable energy researcher, medical and health physicist, atomic and molecular physicist.</i> <b>Professional recognition:</b> <i>Australian Institute of Physics (AIP).</i>
<b>BIOMEDICAL SCIENCE</b> Duration: 3 yrs FT / 6 yrs PT 2014 ATAR: 77.45	Students gain an understanding of how the body works, disease causes and laboratory techniques of disease diagnosis. This is the only course/major in Sydney accredited by the Australian Institute of Medical Science (AIMS). Preparation for postgraduate medicine, pharmacy and dentistry.	<b>Career options include:</b> <i>Infectious disease scientist, cancer researcher, medical lab manager, cytologist, biochemist, microbiologist, geneticist, pathologist, biological oceanographer, quarantine.</i> <b>Professional recognition:</b> <i>Australian Institute of Medical Scientists (AIMS).</i>
<b>BIOTECHNOLOGY</b> Duration: 3 yrs FT / 6 yrs PT 2014 ATAR: 77.45	Students learn the biological processes of living organisms, and learn how to naturally manipulate these processes in the development of new medicine, food and organic substances.	<b>Career options include:</b> <i>Product development in industries including pharmaceuticals, agriculture, quality control in food industries, vaccine research and defence technologies.</i> <b>Professional recognition:</b> <i>Australian Biotechnology Society.</i>
<b>ENVIRONMENTAL SCIENCES</b> Duration: 3 yrs FT / 6 yrs PT 2014 ATAR: N/A* *As a new major in 2015 there is no established 2014 ATAR	Students learn how both the natural systems and marine environment works, and how it can be better managed. You will gain a thorough understanding of the way plants, animals, micro-organisms function through a combination of theory, field trips and lab work. Excursion is a core component of this major.	<b>Career options include:</b> <i>Environment and marine officer, researcher, education officer, conservation consultant, marine scientist, aquatic ecologist, plant pathologist, plant taxonomist, ranger, pest and weed controller.</i>
<b>FLEXIBLE</b> Duration: 3 yrs FT / 6 yrs PT 2014 ATAR: 74.00	Our most flexible degree that enables you to study core science and mathematics subjects while specialising in your areas of interest.	<b>Career options include:</b> <i>A wide range of professional jobs, depending largely on the chosen subjects. Graduates will have versatile soft skills, like communication and team work, that are recognised in almost any industry.</i>
<b>MATHEMATICS</b> Duration: 3 yrs FT / 6 yrs PT 2014 ATAR: 75.50	Students gain a good understanding of the mathematical foundations of quantitative methods and modelling technologies used in such areas as finance, logistics, health and market research. Students can customise their degree according to their interests.	<b>Career options include:</b> <i>Financial consultant, investment analyst, intelligence analyst, banker, computer programmer.</i> <i>Maths graduates are in demand in a wide range of fields such as health, finance, market research etc.</i>
<b>MEDICAL SCIENCE</b> Duration: 3 yrs FT / 6 yrs PT 2014 ATAR: 77.45	Focuses on human anatomy and physiology. Students gain knowledge of the structure, function and control of the body system as well as the aetiology and pathophysiology of disease. An excellent preparation for postgraduate medicine, pharmacy and dentistry.	<b>Career options include:</b> <i>Medical scientist, medical imaging technician, anaesthetic technician, cardiac technician, gene therapist and in drug registration, clinical trials, dietetics, pathology, occupational health, medical research and diagnosis.</i>
<b>NANOTECHNOLOGY</b> Duration: 3 yrs FT / 6 yrs PT 2014 ATAR: 71.50	Students gain insight into how the world works at the level of atoms, molecules and apply that knowledge to improve or produce materials making products more sustainable and eco-friendlier. Examples of nanotechnology products are USB, cosmetics, sun screen, iPhone etc.	<b>Career options include:</b> <i>Nanotechnologist, material analyst or scientists, composite technologist, investment advisor, product developer and commercialisation, imaging specialist.</i> <b>Professional recognition:</b> <i>Australian Institute of Physics (AIP).</i>
<b>STATISTICS</b> Duration: 3 yrs FT / 6 yrs PT 2014 ATAR: 75.50	Students gain an understanding of mathematical statistics and its applications and provides them with skills to interpret data and to design data collection for maximum information at a given cost.	<b>Career options include:</b> <i>Market researcher, quantitative data analyst, banker, investments analyst, systems analysts, credit risk analyst, maths teacher, logistics and business modelling analyst.</i>

continued on next page...

SPECIALIST BACHELOR DEGREES

COURSE NAME	COURSE DESCRIPTION	CAREER OPTIONS
<b>BACHELOR OF BIOMEDICAL SCIENCE</b> Duration: 3 yrs FT / 6 yrs PT 2014 ATAR: 83.75	Refer to Bachelor of Science majoring in Biomedical Science on page 49.	<b>Career options include:</b> <i>The same as Bachelor of Science in Biomedical Science on page 49.</i>
<b>BACHELOR OF BIOTECHNOLOGY</b> Duration: 3 yrs FT / 6 yrs PT 2014 ATAR: 75.00	Refer to Bachelor of Science majoring in Biotechnology on page 49.	<b>Career options include:</b> <i>The same as Bachelor of Science in Biotechnology on page 49.</i>
<b>BACHELOR OF ENVIRONMENTAL BIOLOGY</b> Duration: 3 yrs FT / 6 yrs PT 2014 ATAR: 71.00	Focuses on the natural systems, how these systems work, and how detrimental impacts can be assessed and recovered through practical learning. Students learn through a combination of theory, field trips and lab work. Excursion is a core component of this major.	<b>Career options include:</b> <i>Environment and protection officer, researcher, consultant, aquatic ecologist, entomologist, land economist, mapping scientist, plant pathologist, plant taxonomist, ranger, pest and weed controller.</i>
<b>BACHELOR OF ENVIRONMENTAL FORENSICS</b> Duration: 3 yrs FT / 6 yrs PT 2014 ATAR: 71.00	A cross-disciplinary major that combines environment studies, chemistry and law. Good understanding of legal framework in environmental protection, impact of consumerism to resource management and ecosystems.	<b>Career options include:</b> <i>Endangered species consultant, conservation consultant, environmental policy advisor, environmental officer, conservation education officer, work safe regulator, environmental media liaison, heritage and protection consultant.</i>
<b>BACHELOR OF FORENSIC BIOLOGY IN BIOMEDICAL SCIENCE</b> Duration: 3 yrs FT / 6 yrs PT 2014 ATAR: 85.00	Students are trained in both biomedical science and forensic biology, giving them an understanding of how the body works, what causes disease, disease diagnosis, and how to apply this knowledge to forensic investigations.	<b>Career options include:</b> <i>DNA profiler, forensic scientist, scene of crime officer, biomedical scientist, researcher, and in medical diagnostics and DNA testing labs. Professional recognition: Australian and New Zealand Forensic Science Society.</i>
<b>BACHELOR OF FORENSIC SCIENCE IN APPLIED CHEMISTRY</b> Duration: 3 yrs FT / 6 yrs PT 2014 ATAR: 78.10	This course is the first of its kind in Australia. Students are trained in two specialisations, making them highly adaptable with the ability to work as forensic scientists or chemists.	<b>Career options include:</b> <i>Crime scene officer, chemist, researcher, and in quarantine control, drug detection. Professional recognition: Australian and New Zealand Forensic Science Society, Royal Australian Chemical Institute</i>
<b>BACHELOR OF HEALTH SCIENCE IN TRADITIONAL CHINESE MEDICINE</b> Duration: 4 yrs FT / 6 yrs PT 2014 ATAR: 75.90	Graduates will be professional Chinese medicine practitioners, equipped with knowledge of traditional Chinese medicine (TCM), pharmacology of Chinese herbal medicine, Chinese massage, acupuncture and Chinese diagnostics.	<b>Career options include:</b> <i>Private practitioner in acupuncture, Chinese herbal medicine and Chinese massage, clinical therapist, researcher, nutrition and health consultant. Professional recognition: Chinese Medicine Board of Australia.</i>
<b>BACHELOR OF MARINE BIOLOGY</b> Duration: 3 yrs FT / 6 yrs PT 2014 ATAR: 72.00	Focuses on how the marine environment works and how it can be better managed. Students gain a thorough understanding of the way plants, animals and micro-organisms function in marine ecosystems.	<b>Career options include:</b> <i>Work with national and wildlife parks, marine and environmental protection authorities, coastal management, education and conservation consulting. Professional recognition: Australian Marine Science Association.</i>
<b>BACHELOR OF MATHEMATICS AND COMPUTING</b> Duration: 3 yrs FT / 6 yrs PT 2014 ATAR: 71.25	Graduates are equipped with both computational and mathematical skills, with the ability to model and analyse practical situations. A highly sought after combination in this technological age.	<b>Career options include:</b> <i>Investment analyst, computer programmer, management consultant, intelligence analyst, information system developer, logistic analyst. Professional recognition: Australian Computer Society.</i>
<b>BACHELOR OF MATHEMATICS AND FINANCE</b> Duration: 3 yrs FT / 6 yrs PT 2014 ATAR: 79.65	Students learn theories and applications behind investment principles, how financial markets operate, and analytical, statistical and algebraic skills. Graduates are highly skilled in mathematics and financial studies, which are highly sought-after in today's financial market.	<b>Career options include:</b> <i>Stock market analysis, portfolio management, option pricing, movement predictions in international money markets and financial risk management. Potential employers include banks, financial and insurance institutions, superannuation providers.</i>
<b>BACHELOR OF MEDICAL SCIENCE</b> Duration: 3 yrs FT / 6 yrs PT 2014 ATAR: 88.00	Refer to Bachelor of Science majoring in Medical Science on page 49.	<b>Career options include:</b> <i>The same as Bachelor of Science in Medical Science on page 49.</i>

FT = Full time / PT = Part time For more career options visit [www.science.uts.edu.au](http://www.science.uts.edu.au)



## COMBINED DEGREES

- > B Biotechnology B Business
- > B Engineering B Biotechnology
- > B Engineering B Medical Science
- > B Engineering B Science
- > B Health Science in Traditional Chinese Medicine BA International Studies
- > B Mathematics and Computing BA International Studies
- > B Medical Science BA International Studies
- > B Medical Science B Business
- > B Medical Science B Laws
- > B Science B Business
- > B Science BA International Studies
- > B Science B Creative Intelligence and Innovation
- > B Science B Laws

FOR ATARS SEE FRONT PULL-OUT

*“For my internship I worked on a project refining analysis for a client. This meant I spent a lot of time in the lab learning skills required to test products and the product streams. The experience has given me a great feel for what my future career in a lab will be like. I now have a better understanding of the place of chemistry in industry.”*

**Stephanie Tan**

**→ Bachelor of Forensic Science  
in Applied Chemistry student**

Stephanie completed an 11-month internship with ANSTO (Australian Nuclear Science and Technology Organisation). These internships are promoted by UTS academics to students studying Forensic Science in Applied Chemistry. Students can choose to complete the internship as part of their degree.



## A PRACTICAL UNI EXPERIENCE

**Want a degree that's relevant and practice-oriented? Here are some of the options available to you when you study with UTS:Science:**

- > Exposure to laboratory or clinical work from day one of your study, with approximately 20 contact hours each week.
- > Mathematics students are exposed to the latest mathematical software and analytical tools, with approximately 16 contact hours each week.
- > Field trips and industry excursions are central features of UTS:Science programs, offered to students enrolled in subjects such as Complex Forensic Cases, Bioreactors and Bioprocessing, Marine Geosciences, and Environmental Protection.
- > Internships and research projects with industry partners such as ANSTO, CSIRO, and NSW Police are available to suitably qualified students.

# CAREERS IN SCIENCE

## Some career options include:

- > Forensic scientist
- > Researcher
- > Stock market analyst
- > Chemist
- > Crime forensic toxicologist
- > Marine biologist
- > Energy technologist
- > Environmental analyst
- > Conservation consultant
- > Pathologist

Download the UTS:Science Careers Guide at [www.science.uts.edu.au/future](http://www.science.uts.edu.au/future)

## DID YOU KNOW?

- > In 2014, UTS:Science will have another new state of the art building to accommodate growing student numbers and research activity. This includes the Super Lab which can house over 200 students at one time, allowing five classes across disciplines to be taught simultaneously.
- > UTS research is benchmarked as 'world standard or above' for 100 per cent of its research outcomes. UTS:Science is a world-class research intensive faculty with a growing reputation for its research quality and impact across a wide range of disciplines.

## CAREER SNAPSHOT



**Roland Wong**  
**Waste Operations Group,**  
**ANSTO (Australian Nuclear**  
**Science and Technology**  
**Organisation)**  
→ Bachelor of Science in Applied  
Chemistry

## RADIOCHEMIST

I completed a Bachelor of Science in Applied Chemistry degree.

A typical career path for someone with my qualifications would be to work as a chemist, molecular scientist, environmental chemist, regulatory toxicologist, and even food and wine producer. There's such a variety of industries that require people with a chemistry background and knowledge.

In my role as a radiochemist, my area of expertise is in gamma radiation – its interaction with matter and its monitoring. In a nutshell, I profile radioactive waste for a living. My team is responsible for ensuring that only non-radioactive waste leaves ANSTO for disposal. We profile the waste and separate the radioactive and non-radioactive elements. This way, we minimise the radioactive waste to be disposed. I'd say we're similar to 'border security' – protecting the environment and community!

I've also worked in environmental monitoring where I analysed samples for volatile organic compound; in the food and beverage industry at Coca Cola in quality assurance labs and as an aerosol quality control chemist for the company that makes Mortein fly spray. All this and I've yet to try the pharmaceutical, military, forensic, medical or regulatory affairs industries!



# GLOSSARY

## **Assumed knowledge**

Knowledge we recommend you have in order to undertake a specific course.

## **Bachelor's degree**

This is the most common undergraduate degree. It combines numerous subjects but must have core subjects and a major.

## **Bonus points**

A type of entry scheme, where students can gain points in addition to their ATAR, boosting their application for entry. The term 'bonus points' can be used for a variety of different schemes across universities. At UTS, the term is often used in reference to the Year 12 Bonus Scheme. See page 54.

## **Census date**

The last day to withdraw from a subject without incurring financial penalty. There are two census dates during the year, one for each semester of study.

## **Combined degrees**

Often referred to as a 'double degree', this allows students to study two programs from different academic areas at the same time and graduate with two degrees. See the ATAR pull-out at the front of this guide for a list of combined degrees.

## **Core subjects**

Compulsory subjects within a degree. Students must successfully complete all their core subjects in order to graduate.

## **Credit points**

It's like a points system. Each subject is worth a certain number of credit points based on the amount of work required. You need to finish a required amount of credit points to graduate.

## **Credit recognition**

If you have undertaken previous studies at another tertiary provider, you may be eligible to apply for credit recognition. This means that subjects you have studied previously will be recognised and you won't have to repeat them. Formerly known as advanced standing or recognition of prior learning.

## **Electives**

As well as the core subjects required by each course, students usually have to choose several additional subjects to help them accumulate enough credit points to graduate. These are called electives.

## **Entry pathway**

Your ATAR isn't the only way to get accepted into uni. If your marks aren't high enough or you aren't a recent school leaver, you have other options including TAFE or UTS:INSEARCH. See page 54.

## **Entry scheme**

An entry scheme allows students to boost their application into UTS by using additional criteria, rather than solely their ATAR. See page 54.

## **Faculties**

The departments your university is split in to, ie. Law or Science. UTS has seven faculties.

## **High school leaver**

If you're currently completing Year 12 at school or TAFE and have not been enrolled in tertiary education, you are a high school leaver. See page 58 for information on how to apply.

## **Honours**

A one-year extension of the bachelor's degree which means you graduate with more specific knowledge about your chosen area.

## **Internship**

Practical placements for students while they study. Internships allow students to experience their desired industry and apply the theory learnt during their degree.

## **Lectures**

Large classes where students are presented with information, which is later discussed in smaller groups called tutorials.

## **Major**

This is the area you choose to specialise in during your studies.

## **Mature aged student**

If you're 20 years of age or older and meet the definition of a non-current school leaver, you are considered a mature age student. See page 58 for information on how to apply.

## **Non-current school leaver**

If you are not completing year 12 at school or TAFE, and/or have been previously enrolled in tertiary education, you are a non-current school leaver.

## **Semesters**

The UTS university year is split into two semesters – Autumn (semester 1) and Spring (semester 2). University semesters are usually four months long. See page 59 for important UTS semester dates.

## **Sub-major**

Your course must have a major, but you can sometimes also choose to have a sub-major. You won't study it as in-depth as your major, but it will give your degree an added dimension.

## **Tutorials**

These classes are small and give you the chance to discuss ideas presented in the lectures with your tutor and other students.

## **Undergraduate**

A student who is undertaking their first university degree. Common undergraduate degrees include bachelor's degrees and diplomas.

# ENTRY SCHEMES & ENTRY PATHWAYS

## ENTRY SCHEMES

Entry schemes help improve your chances of getting into the course you want by considering criteria in addition to an ATAR when assessing an application. Entry schemes available at UTS include:

### **Year 12 Bonus Scheme**

If you're a high school student, you may be awarded up to five bonus points under the Year 12 Bonus Scheme, if you do well in subjects relevant to the UTS course you wish to study.

### **Guaranteed Entry Scheme**

If you achieve the guaranteed ATAR cut-off published in the 2015 UAC Guide, including any bonus points you may be eligible for, and don't receive an offer to a higher preference, UTS will guarantee you a place.

### **Business Cadetship Bonus Points**

If you want to study the Bachelor of Business at UTS, and have received a formal cadetship offer, you may be eligible for five bonus points to help your application.

### **Engineering Bonus Scheme Questionnaire**

If you want to study any of the Bachelor of Engineering (Honours), Diploma in Professional Engineering Practice courses at UTS, you may be able to receive additional bonus points by completing the Engineering Bonus Scheme Questionnaire.

### **inpUTS Educational Access Scheme**

If you're a high school student or non-current school leaver applicant whose studies has been affected by disadvantageous circumstances, you may be eligible for a 10 point concession on the course entry cut-off.

### **Equity Funded Schools**

If you're completing your senior studies in a school identified as EAS eligible by UAC, and you meet the minimum ATAR of 69, you are automatically eligible to receive a 10-point concession for entry into a UTS course through inpUTS.

### **Schools' Recommendation Scheme**

If you're a high school student eligible for financial hardship under the inpUTS Educational Access Scheme and your school nominates you for this scheme, you may be offered a place in the course of your choice.

### **Elite Athletes and Performers Special Admissions Scheme**

If you've competed in sport at a national level, or have been involved in extensive or significant productions in Australia or overseas, you may be eligible to receive five bonus points if these commitments have had an impact on your prior studies.

### **Jumbunna Direct Entry Program**

If you identify as an Australian Aboriginal or Torres Strait Islander, Jumbunna Indigenous House of Learning can offer specialised assistance to help you gain entry into UTS.

For full details on UTS entry schemes [www.undergraduate.uts.edu.au/entryschemes](http://www.undergraduate.uts.edu.au/entryschemes)

## ENTRY PATHWAYS

### **Didn't get the ATAR for the course you want? You have options.**

First, see if you're eligible for any of the UTS Entry Schemes listed on the left.

*Next, consider the following:*

### **Enrol in a related course**

Find a UTS course similar to the course you want but with a lower ATAR (eg. some combined degrees have a lower cut-off than a single degree). You then have the following options:

#### **> Use your electives**

Electives allow you to take subjects that interest you, from almost any area of study.

#### **> Transfer after a year**

The marks you earn will be considered, in addition to your ATAR, if you apply for your preferred course after completing one full-time year of university. Transferring is a competitive process, so achieving good marks during your first year is essential.

### **Enrol in related study or get some work experience.**

#### **> Related university study**

Enrol in a similar course at another university with a lower ATAR. Marks you earn during your first year of study will be considered, in addition to your ATAR, when you apply to transfer to your preferred UTS course. Application to transfer from another university is highly competitive, so achieving good marks in your first year is essential.

> **TAFE or private college diploma**

Completing an Australian Qualifications Framework Diploma at TAFE or a private college (and achieving good marks) will help your application into the majority of UTS bachelor's degrees and exempt you from certain subjects.

> **Retake your HSC at TAFE**

TAFE offers you the opportunity to complete your HSC in one year. Alternatively, prepare for university through the Tertiary Preparation Certificate at TAFE.

> **UTS:INSEARCH**

UTS:INSEARCH is the premium pathway provider to UTS and offers a range of academic programs designed to prepare students for entry to UTS.

*UTS Foundation Studies*

Offered on behalf of UTS and delivered by UTS:INSEARCH this program provides pathways to UTS:INSEARCH diplomas or, for

students who obtain exceptional results, entry into the first-year of an undergraduate degree at UTS.

*Diploma Courses*

UTS:INSEARCH diplomas provide Australian students with direct entry into UTS undergraduate degrees. Plus depending on the course students choose, students can fast track into the second year\* of their degree. Choose from Business, Communication, Design, Engineering, Information Technology or Science.

[www.insearch.edu.au](http://www.insearch.edu.au)

> **Work experience**

Work experience may be considered for entry alongside your previous qualifications for select courses in Engineering, IT, Science, Health, Sport and Tourism.

For full details on UTS pathways visit

[www.undergraduate.uts.edu.au/pathways](http://www.undergraduate.uts.edu.au/pathways)

**Jumbunna UNISTART Program**

UNISTART is designed for Aboriginal and Torres Strait Islander people wishing to gain entry into a university degree. Students engage in faculty-based elective subjects for credit towards your degree of choice and study UNISTART core subjects with a group of Indigenous people who have similar experiences and ambitions. Upon successful completion of UNISTART, students can enter the UTS undergraduate course of your choice.

[www.jumbunna.uts.edu.au](http://www.jumbunna.uts.edu.au)

\*Domestic students successfully completing a UTS:INSEARCH diploma with the required Grade Point Average (GPA) are guaranteed entry into a UTS degree with 48 credit points of credit recognition, except students completing some Design, Science and Communications courses who receive up to 42 credit points of credit recognition. If a student does not achieve the guaranteed GPA then they will compete with other applicants based on the cut-off ATAR for their year of application. See website for full details.

# Need to find another way into UTS? **Make it Happen.**

At UTS:INSEARCH, our whole reason for being is to propel students like you into UTS. We offer diplomas which could fast track you into the **2nd year of a UTS degree\***. Better still, with small classes, dedicated academic support and access to UTS facilities, UTS:INSEARCH won't just get you into UTS, you'll be well prepared to succeed once you get there.

For full details visit:

[insearch.edu.au](http://insearch.edu.au)



**INSEARCH**

\* Depending on which course you choose and based on achieving the required Grade Point Average (GPA). INSEARCH is a registered non-self accrediting higher education institution and a pathway provider to the University of Technology, Sydney (UTS). INSEARCH Limited is a controlled entity of the University of Technology, Sydney. INSEARCH CRICOS provider code: 00859D UTS CRICOS provider code: 00099F

# SCHOLARSHIPS

[www.undergraduate.uts.edu.au/scholarships](http://www.undergraduate.uts.edu.au/scholarships)

## Did you know UTS awards over 1,000 scholarships each year?

These scholarships are awarded for a variety of reasons. Many recipients are rewarded for achievement, such as academic and sporting excellence. Other scholarships support students in need or encourage a greater participation of students from different backgrounds and genders.

## THE TYPES OF UTS SCHOLARSHIPS INCLUDE:

### **High achievers scholarships:**

These scholarships are awarded to students who have excelled academically. Some scholarships are awarded across all UTS undergraduate degrees (eg. the UTS Vice Chancellor's Outstanding Achievement Scholarship, valued at \$12,500 per annum for the duration of the course), while other scholarships are offered only to students within a specific faculty (eg. the UTS Business Dean's Scholarship, valued at \$30,000).

### **Co-operative scholarships:**

Co-operative scholarships are awarded to candidates with a good academic record, demonstrated leadership potential, enthusiasm and dedication, and a genuine interest in an Accounting, IT or Engineering career. Co-operative scholarships are sponsored by partner organisations and usually involve an internship component. UTS offers three co-operative scholarships:

- > Bachelor of Accounting Co-operative Scholarship Program (See page 11)
- > Bachelor of Information Technology Co-operative Scholarship Program (See page 37)
- > Bachelor of Engineering Co-operative Scholarship Program

### **Equity scholarships:**

Equity scholarships are awarded to students on a low income. Other forms of educational disadvantage are also considered such as disability or an ongoing medical condition, a rural home address, a refugee background or carers' responsibilities.

### **Scholarships for women:**

UTS offers scholarships to encourage women to undertake study in areas that are traditionally male-dominated, for example, engineering.

### **Scholarships for Indigenous Australians:**

UTS provides a number of scholarships for Aboriginal and Torres Strait Islander students. Scholarships are generally awarded on academic merit or on a combination of academic merit and financial need.

### **Scholarships for athletes:**

ActivateUTS assists students in combining high performance sport with their studies to allow them to excel in both areas. They award three scholarships, including the Elite Athlete Program, Emerging Athlete Program and Elite Athlete Housing Scholarship.

### **Application dates**

Applications dates vary, with some scholarship applications closing as early as June 2014. Ensure you check the UTS scholarship website for specific closing dates at **[www.undergraduate.uts.edu.au/scholarships](http://www.undergraduate.uts.edu.au/scholarships)**

### **Find the UTS scholarship most relevant to you**

With so many scholarships on offer, it can be a challenge knowing which ones are most relevant to you. To help you find the most appropriate scholarship, try out our search tool online. It will filter scholarships according to the criteria that best describes you. Visit **[www.undergraduate.uts.edu.au/scholarships](http://www.undergraduate.uts.edu.au/scholarships)**

# FEES & FINANCIAL ASSISTANCE

[www.fees.uts.edu.au](http://www.fees.uts.edu.au)

## UNI FEES

All universities charge tuition fees. How much you pay depends on what course you're studying and the subjects you choose.

### Local students

Most local students will be studying in a Commonwealth supported place (CSP), where the Australian Government makes a contribution to the cost of your study while you pay a student contribution.

#### > **Student contributions**

Student contributions are calculated per subject. Subjects are split into three bands: Band 1, Band 2 and Band 3, each band varying in cost. See the table (right) as a guide to the cost of your student contribution.

#### > **HECS-HELP**

Most domestic students pay their student contribution through the HECS-HELP scheme. This means the government loans you the money to pay your student contribution, which is paid directly to the university. You will start repaying your HECS-HELP loan when your income gets above a certain amount. For the 2013-2014 tax year, the repayment threshold is \$51,309.

The loan repayments can be automatically deducted from your wages if you choose, just like tax. If you don't want to incur a HECS-HELP debt, pay your student contribution upfront by the due date and receive a 10 per cent discount.

## STUDENT CONTRIBUTION BANDS 2014

BAND		STUDENT CONTRIBUTION (per EFTSL*)
Band 1	Humanities, behavioural science, social studies, foreign languages, visual and performing arts, education, nursing	\$6,044
Band 2	Computing, built environment, health, engineering, surveying, agriculture, mathematics, statistics, science	\$8,613
Band 3	Law, dentistry, medicine, veterinary science, accounting, administration, economics, commerce	\$10,085

\*EFTSL: Equivalent Full-Time Student Load. One EFTSL is a measure of the study load for a year of a student undertaking a course of study on a full-time basis. For example, a three-year degree equates to three EFTSL.

Please note, only Australian citizens or students on humanitarian visas are eligible for HECS-HELP.

If you're a New Zealand citizen or on a permanent resident visa, you must pay your fees upfront and are not entitled to any discount.

For more information visit

[www.studyassist.gov.au](http://www.studyassist.gov.au)

#### > **Student Services and Amenities Fee**

This fee funds UTS social and cultural clubs, services for developing students' study skills, ActivateUTS food, beverage and retail outlets (including a 10 per cent discount), the free legal services centre for students, and the second-hand bookstore. If you're an Australian citizen or on a humanitarian visa, this fee may be deferred through a new government loan scheme called SA-HELP.

### International students

Please note this guide is not intended for international students.

For information on fees for international students visit [www.uts.edu.au/international](http://www.uts.edu.au/international)

## UTS FINANCIAL ASSISTANCE

The UTS Financial Assistance service can assist with practical and financial aspects of life at university and advise on the options available to you. They also offer one-off student loans for financial emergencies. Loans are generally for a maximum amount of \$500 and are interest free. There's also a range of financial assistance programs for local students who demonstrate financial need. Visit [www.ssu.uts.edu.au/fassist](http://www.ssu.uts.edu.au/fassist)

### **Government income support**

Australian citizens and permanent residents may be eligible for a Centrelink benefit.

Visit [www.humanservices.gov.au](http://www.humanservices.gov.au)

# APPLYING TO UTS

[www.undergraduate.uts.edu.au/apply](http://www.undergraduate.uts.edu.au/apply)

1

## FIND A COURSE

Check out the course information pages of this guide (pages 10 – 52), as well as the UTS website [www.uts.edu.au](http://www.uts.edu.au)

### **High school leavers' scholarships**

The two courses below are co-operative scholarship courses with selection based on a combination of an ATAR and an online form.

- > Bachelor of Accounting.  
For admission requirements see [www.business.uts.edu.au](http://www.business.uts.edu.au)
- > Bachelor of Information Technology.  
For admission requirements see [www.it.uts.edu.au/courses/scholarships/bit](http://www.it.uts.edu.au/courses/scholarships/bit)

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## CHECK OUT YOUR ENTRY REQUIREMENTS

### **High school leavers:**

If you complete your HSC (or equivalent) in 2014, selection for most UTS undergraduate courses will be based entirely on your ATAR. As a guide, use the 2014 ATAR cut-offs at the front of this guide.

### **Mature aged and non-current school leavers:**

If you are not a high school leaver, your ATAR or post-school courses may be considered along with additional selection criteria:

- > Personal statements (Sport & Tourism, Health and Science)
- > Design portfolio (all Design courses, excluding the Bachelor of Design in Architecture)
- > Minimum one year work experience (courses within the faculty of Engineering and IT)

### **Indigenous students**

If you're an Australian Aboriginal or Torres Strait Islander, Jumbunna Indigenous House of Learning can provide specialised assistance to help you gain entry to UTS through the Direct Entry Program (see page 54) or UNISTART Program (see page 55).

Tel: 1800 064 312 (free call within Australia)  
[www.jumbunna.uts.edu.au](http://www.jumbunna.uts.edu.au)

### **International students**

Please note this guide is not intended for international students and not all courses are available to international students. Course information for international students is available in the relevant UTS:International Course Guide, and online at [www.uts.edu.au/international](http://www.uts.edu.au/international)

Applicants who are not citizens or permanent residents of Australia, or citizens of New Zealand, must apply as international students directly through UTS:International.

Tel: 1800 774 816 (free call within Australia)  
Tel: +61 3 9627 4816 (for international calls)  
[www.uts.edu.au/international](http://www.uts.edu.au/international)

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## VISIT UTS AND INVESTIGATE YOUR OPTIONS

### **Attend UTS Open Day**

**When?** City campus, 30 August 2014; Kuring-gai campus, 6 September 2014

Visit our campuses and attend a range of lectures, info sessions and talk one-on-one with academics and current uni students.

[www.undergraduate.uts.edu.au/events](http://www.undergraduate.uts.edu.au/events)

### **Check if you're eligible for scholarships**

**When?** Scholarships open as early as June 2014.

See if you're eligible for one of the many available scholarships at [www.undergraduate.uts.edu.au/scholarships](http://www.undergraduate.uts.edu.au/scholarships)

### **Investigate your eligibility for entry via entry schemes**

UTS offers various entry schemes to assist students with getting into university. See page 54 for a list of schemes.

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## APPLY THROUGH UAC

**When?** On-time applications close 30 September 2014\*.

Applications for most UTS undergraduate courses must be lodged online through The Universities Admissions Centre (UAC) at [www.uac.edu.au](http://www.uac.edu.au)

All the information you need on how to do this is in the UAC Guide – on sale in most newsagents or accessible on the UAC website. Year 12 students can obtain a free copy of the guide from their school.

If the course you're applying for has additional selection criteria, you may need to submit the relevant material to UTS, in addition to your application with UAC. Check out the UTS: Handbook for specific course application details. [www.handbook.uts.edu.au](http://www.handbook.uts.edu.au)

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## REVIEW YOUR OPTIONS ONCE YOU RECEIVE YOUR RESULTS

### **Check if you're eligible for bonus points<sup>^</sup>**

**When?** Once your HSC results are released on 17 December 2014<sup>#</sup>.

With your performance bands in hand, visit our bonus points table to see if you're eligible for up to five bonus points in addition to any points you may receive from one of our other entry schemes. [www.undergraduate.uts.edu.au/entryschemes](http://www.undergraduate.uts.edu.au/entryschemes)

<sup>^</sup>For high school leavers only.

### **Check if you've qualified for the Guaranteed Entry Scheme<sup>^</sup>**

**When?** Once your ATAR is released on 18 December 2014\*.

Check whether you'll be guaranteed an offer to UTS with our Guaranteed Entry Scheme. [www.undergraduate.uts.edu.au/entryschemes](http://www.undergraduate.uts.edu.au/entryschemes)

<sup>^</sup>For high school leavers only.

### **Attend UTS Info Day**

**When?** 6 January 2015.

Visit the UTS City campus to talk with academics and students to discuss any final questions about applying to UTS.

[www.undergraduate.uts.edu.au/events](http://www.undergraduate.uts.edu.au/events)

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## ACCEPT YOUR OFFER

**When?** Main round offers are e-released at 9pm on 21 January 2015 via UAC\*.

### **ONCE YOU'RE IN...**

If you receive an offer to study at UTS, keep the following dates in mind.

#### **Mid January to late February 2015:**

Enrolment for new students.

[www.start.uts.edu.au](http://www.start.uts.edu.au)

#### **9-20 February 2015:**

Orientation

#### **23 February 2015:**

Autumn Semester begins (Semester 1)

# KEY DATES

## VISIT US

Thinking of studying at UTS?  
Then come along and visit  
our campus.

### Experience UTS Day

Participate in workshops to get an idea of what courses involve.

**Tuesday 8 July 2014**  
9am – 4pm  
UTS City campus

### UTS Open Day (City)

Chat to academics, take a tour or attend an info session at our City campus.

**Saturday 30 August 2014**  
9am – 4pm  
UTS City campus

### UTS Open Day (Kuring-gai)

Chat to academics, take a tour or attend an info session at our Lindfield campus.

**Saturday 6 September 2014**  
11am – 1pm  
UTS Kuring-gai campus  
(Health & Education courses only)

### UTS Info Day

Chat to academics, take a tour or attend an info session before main round preferences close.

**Tuesday 6 January 2015**  
9am – 4pm  
UTS City campus

REGISTER AT:  
[WWW.UNDERGRADUATE.UTS.EDU.AU/EVENTS](http://WWW.UNDERGRADUATE.UTS.EDU.AU/EVENTS)

## APPLICATION DATES

### 30 September 2014:

#### On-time applications close with UAC\*

On-time applications for UAC close today, so make sure you've submitted your application. If you don't get your application in today, you can still apply but late applicants will incur a late fee. [www.uac.edu.au](http://www.uac.edu.au)

### 17 December 2014:

#### HSC results released

With your HSC marks on hand, you can check out the UTS Bonus Points table to see what bonus points you'll receive at UTS. [www.undergraduate.uts.edu.au/entryschemes](http://www.undergraduate.uts.edu.au/entryschemes)

### 18 December 2014:

#### ATARs Released\*

Access your ATAR at [www.uac.edu.au](http://www.uac.edu.au)  
Congratulations, we hope all your hard work has paid off. If you didn't receive the ATAR required for the course you'd like to study at UTS call 1300 ASK UTS to discuss your options. You can also check out UTS:INSEARCH for their range of pathways courses to UTS at [www.insearch.edu.au](http://www.insearch.edu.au)

### 21 January 2015:

#### Main Round offers available\*

Access your offer at [www.uac.edu.au](http://www.uac.edu.au)  
Main Round University offers are released at 9pm. Visit the UAC website to access your offer.

\*Correct at the time of printing.  
Visit [www.uac.edu.au](http://www.uac.edu.au) to check final dates.

# GET CONNECTED

### POST YOUR QUESTION

Post on Facebook or join one of our many online Live Chats.

 [UTSFutureStudents](#)

### SIGN-UP FOR NEWS

Sign up for our student e-newsletter.  
[uts.ac/shortcUTS2014](http://uts.ac/shortcUTS2014)

### VISIT OUR WEBSITE

[www.undergraduate.uts.edu.au](http://www.undergraduate.uts.edu.au)



# CHECK OUT YOUR FUTURE CAMPUS

A TRANSFORMED CAMPUS, COMPLETE WITH CUTTING-EDGE  
FACILITIES WILL BE OPENING AND READY FOR YOU WHEN  
YOU START IN 2015.

Image by: ASPECT Studios

## UTS OPEN DAYS

**30 AUGUST 2014**

City campus – All courses  
9am – 4pm

**6 SEPTEMBER 2014**

Kuring-gai campus – Education  
and Health courses  
11am – 1pm

## UTS INFO DAY

**6 JANUARY 2015**

City campus  
9am – 4pm

Register for these events at: [undergraduate.uts.edu.au/events](http://undergraduate.uts.edu.au/events)

**DISCLAIMER:** The information in this brochure is correct as of February 2014. Changes in circumstances after this date may alter the accuracy or currency of the information. UTS reserves the right to alter any matter described in this brochure without notice. Readers are responsible for verifying information that pertains to them by contacting the University.

UTS CRICOS PROVIDER CODE: 00099F

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FJ GAYLOR AND ANSH BOSE.

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