

INTERNATIONAL POSTGRADUATE

COURSE GUIDE 2015



www.uts.edu.au/international



WELCOME



UTS has been named among the top 25 universities worldwide for international outlook by Times Higher Education and ranks first in Australia and 20th in the world in the QS Top 50 Under 50. We are rated five stars in the QS Stars™ rating system and in the top 500 in the Shanghai Jiao Tong Academic Rankings of World Universities.

It's an exciting time to be studying at UTS. Having just celebrated our 25th anniversary, UTS's university-wide effort and commitment to becoming a truly internationalised university with a focus on excellence and innovation in teaching and research is rapidly being realised.

UTS has been named among the top 25 universities worldwide for international outlook by Times Higher Education and ranks first in Australia and 20th in the world in the QS Top 50 Under 50. We are rated five stars in the QS Stars™ rating system and in the top 500 in the Shanghai Jiao Tong Academic Rankings of World Universities.

Our research is impact focused, designed to deliver real-world solutions, and this is recognised by the 2012 Excellence in Research Australia report that rated 100% of UTS's research at world standard or above.

Our major strengths are the excellence of our teaching, the practical relevance of our courses and graduate employability. Our practice-oriented learning and strong industry partnerships are a key attraction for international students seeking to further their education and career.

The UTS City Campus redevelopment is delivering a state of the art and student friendly campus in the heart of Sydney's southern CBD – a place where students want to learn, study and socialise. UTS is becoming one of Australia's most recognisable university campuses, with contemporary teaching, research, student and industry engagement spaces and the first ever Frank Gehry-designed building in Australia.

The new buildings support student and staff interaction by providing project and team work spaces. An important aspect of the campus redevelopment is Learning 2014, a project designed to ensure UTS engages in innovative approaches to learning and maximises the potential of our new collaborative learning spaces.

At UTS, we believe good education also fosters personal growth and fulfilment. UTS social, academic and industry events provide students with opportunities to meet people and settle into Sydney life. Students at UTS can access academic and personal support services including Community Connections, which enables international students to participate in community events and meet new Australian friends; Accomplish Award which aims to increase international students' employability skills and prepare them for the workplace; and HELPS, which provides English language and academic literacy support services. Students can also participate in BUiLD our global leaders program and SOUL, our social venturing program to develop exciting new skills and experience.

As you read through the 2015 Course Guide, I am confident you will discover the benefits of studying at UTS and living in Sydney. I look forward to welcoming you to UTS.

**Professor William R. Purcell
Deputy Vice-Chancellor and
Vice-President (International
and Development)**



Cover Images:

Thanks to our students for agreeing to be photographed. L-R: Zuhail Bayram (Germany) and Sujana Karkal (Singapore).

UTS Science and Graduate School of Health Building.

Artist impression: Durbach Block Jaggers and BVN Architecture.

Sydney: Destination NSW

You'll be happy to know that this course guide has been produced using environmentally-friendly, vegetable-based ink. It is printed on recycled paper.

Within the Australian Technology Network (ATN) agreement, UTS has committed to a 30 per cent reduction in greenhouse gases (from 2007 levels) by 2020/21.

For more information, visit www.sustainability.uts.edu.au



UTS is a member of the Australian Technology Network (ATN), an influential alliance of five distinctive and prominent Australian universities located in each mainland state. ATN is committed to forging partnerships with industry and government to deliver practical results through focused research. The Network educates graduates who are ready to enter their chosen profession, dedicated to the pursuit of knowledge and eager to claim a stake in building sustainable societies of the future; and continues to champion the principles of access and equity that have ensured its members are the universities of first choice for more students.

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STUDY IN THE HEART OF SYDNEY

Sydney combines the downtown feel of a busy metropolis with the beautiful relaxed lifestyle of the suburbs huddled around its harbour and beaches along the coast. The city stretches west towards the Blue Mountains, welcoming people from many different backgrounds.



10

9

1

3

Hamilton Lund; Destination NSW

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Ethan Rohloff; Destination NSW

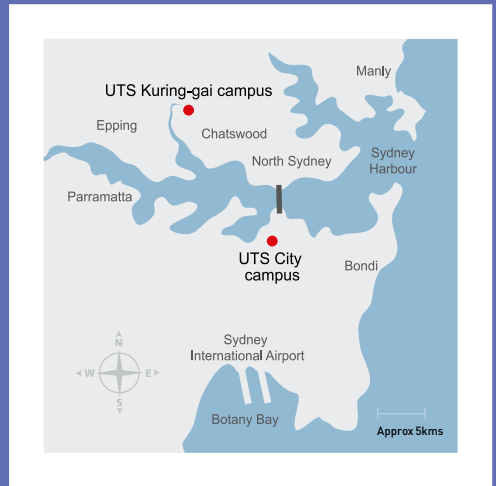
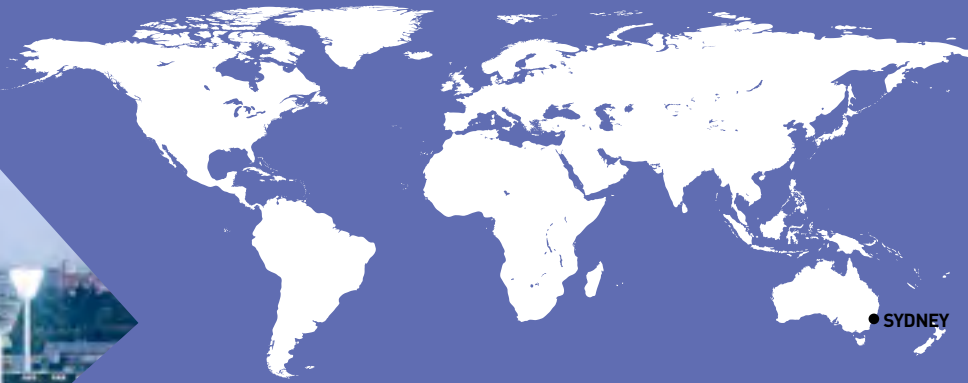
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**AUSTRALIAN POPULATION:
23 MILLION (ABS)**

**POPULATION OF GREATER SYDNEY:
4.5 MILLION (ABS)**



TOP 10 THINGS TO DO AROUND SYDNEY

1. Cruise on Sydney Harbour – catch a ferry to Manly for fish and chips.
2. Visit the Sydney Opera House for a performance or just to soak up the spectacular view.
3. Explore the buzzing markets in and around Sydney – from gourmet food to fashion.
4. Wander through the Royal Botanic Gardens and marvel at the view above Mrs Macquarie’s Chair.
5. Catch a wave at the famous Bondi Beach (remember to swim between the flags!) or walk along the coastal track from Bondi to Coogee.
6. Walk across the Sydney Harbour Bridge and admire the breathtaking view (or climb it if you dare!).
7. Venture to the Blue Mountains for bushwalking and spectacular scenery.
8. Encounter unique Australian animals, and enjoy the view from Sydney’s Taronga Zoo.
9. Watch a game of cricket or tennis, rugby league, AFL or soccer – for the best atmosphere, go with a fan.
10. Visit the nearby Hunter Valley for an adventure outside of Sydney.

Known as the City of Villages, Sydney brings together 4.5 million people in an eclectic mix of cultures, races, religions and professions. Sydney offers a high standard of living, and the mild climate also allows Sydneysiders to enjoy the beauty of their natural environment whether surfing, playing sport, hiking or camping.



“What I like about living in Sydney is that it is a multicultural city. I can find a lot of places and people with different backgrounds. It is also easy to commute in and around Sydney and there are a lot of beautiful places to visit.

MARILYN PARHUSIP, INDONESIA
Master of Business Administration and Master of Engineering Management

Sydney is the 4th most liveable city for students in the world, according to the QS Best Student Cities, 2014. Sydney is rated 5th in the world for Social Experience by the 2013 Bank of Communications Sea Turtle Index. This ranking considers the openness, tolerance and diversity of the population.

Destination NSW
6

Photographs from Tourism Australia

SYDNEY'S CLIMATE IS MODERATE			
Celsius °C	Fahrenheit °F	Sunny days	
Autumn March – May	11-24	52-75	59
Winter June – August	9-17	49-63	63
Spring September – November	11-24	52-75	61
Summer December – February	17-26	63-79	60

SYDNEY'S CITY UNIVERSITY

UTS offers international, innovative and industry-relevant education in the heart of the global city of Sydney.

AN INTEGRAL PART OF THE CITY

UTS is located in the heart of Sydney, one of the world's greatest cities.

The university is situated within Sydney's creative industries 'inner city triangle', where 39 per cent of Australia's creative industries head offices and 70 per cent of its major international creative IT companies are located.

UTS maintains strong relationships with local industry and the professions. The university has the Vice-Chancellor's Industry Advisory Board, comprised of CEOs and powerhouses representing the broad spectrum of industries integral to UTS.

The City campus is home to Communication; Creative Intelligence and Innovation; Design, Architecture and Building; postgraduate Education; Engineering; Information Technology; International Studies; Health; Law and Science students, as well as the majority of our Business students.

KURING-GAI CAMPUS

UTS's Kuring-gai campus is located in the beautiful Kuring-gai Chase National Park, and is home to undergraduate Education, Leisure, Sport and Tourism, and accelerated Nursing students.

Buses and trains travel to nearby Lindfield station, and a bus service connects the station to the campus. UTS provides a free shuttle bus service that runs regularly, from Monday to Friday, between the City and Kuring-gai campuses.

Note: 2015 is the last year that study will be offered on Kuring-gai campus. UTS will unite all learning, teaching and research activities at our City campus from the beginning of 2016.

UTS PROGRAMS OUTSIDE AUSTRALIA

UTS Transnational programs provide students with the opportunity to study UTS courses in countries other than Australia, including China, Hong Kong and Singapore. The programs have the equivalent structure, quality and award to programs delivered at UTS in Sydney. For more information go to Page 107.



- 1 UTS City Campus (Broadway)
- 2 UTS City Campus (Haymarket)
- 3 UTS Insearch
- 4 Central Railway Station
- 5 Chinatown
- 6 Sydney Harbour Bridge
- 7 Sydney Opera House
- 8 The Rocks
- 9 Centrepont Tower
- 10 Sydney Town Hall
- 11 Cockle Bay Wharf
- 12 Darling Harbour
- 13 Entertainment Centre
- 14 Powerhouse Museum

UTS Tower Building





“I like the convenience of UTS, it’s a centralised location – it’s close to the CBD and a short bus ride away to attractions like the Sydney Opera House and Harbour Bridge.”

GUSTAVO SOARES, BRAZIL
Bachelor of Business
(Marketing Communication)

UTS CITY CAMPUS IS:



5 minutes
walk to Central Station, Sydney’s major transport hub.

10 minutes
walk to cinemas, theatres, cafés, markets and live music venues.



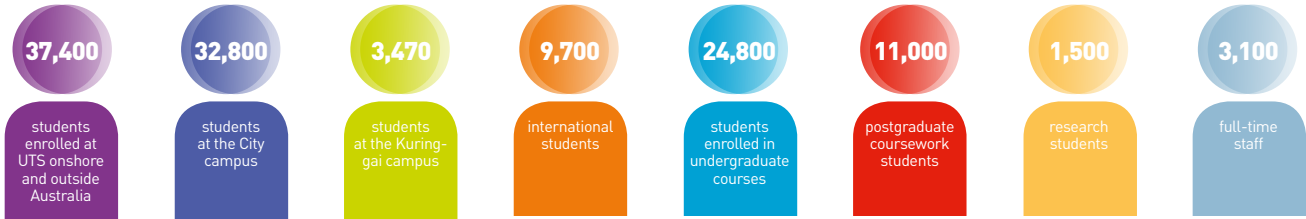
10 minutes
by train to the Sydney Opera House and the Sydney Harbour Bridge.

90 minutes
by train to the Blue Mountains.



30 minutes
by bus to Bondi Beach.

2014 SNAPSHOT OF UTS



UTS RANKINGS

TOP 500 SHANGHAI JIAO TONG ACADEMIC RANKING OF WORLD UNIVERSITIES

20 QS GLOBAL TOP 50 UNDER 50

24 TOP 100 MOST INTERNATIONAL UNIVERSITIES TIMES HIGHER EDUCATION

10 (AUSTRALIA)
83 (GLOBALLY)
THE TIMES HIGHER EDUCATION (THE) TOP 100 UNDER 50 UNIVERSITIES

TOP 350 TIMES HIGHER EDUCATION WORLD UNIVERSITY RANKINGS

TOP 10 (AUSTRALIA)
TOP 300 (GLOBALLY)
QS WORLD UNIVERSITY RANKINGS

QS WORLD UNIVERSITY SUBJECT RANKINGS

TOP 51-100
ACCOUNTING AND FINANCE • COMMUNICATION AND MEDIA STUDIES

TOP 101-150
COMPUTER SCIENCE AND INFORMATION SYSTEMS • ENGINEERING – CIVIL AND STRUCTURAL • ECONOMICS AND ECONOMETRICS • LAW

TOP 151-200
ENGINEERING – ELECTRICAL • ENGINEERING – MECHANICAL • EDUCATION

Choose UTS

WHY UTS – CAMPUS TOUR

UTS offers practice-based learning in cutting-edge facilities. Our courses are continually updated to reflect developments in research and technology. Our partnerships with industry, and work placements offered put you at the forefront of professional knowledge in your study area.

Courses at the UTS Business School offer a mix of major projects, case studies and skills and help students place their knowledge in a real-world context.

UTS's Kuring-gai campus is a well-equipped learning environment with its own library, group work spaces and student lounges. The campus also has an aerobics and dance studio, fitness centre and multipurpose gymnasium, as well as specialist education facilities such as the visual arts and music rooms and science labs.





Engineering students learn in an information-rich environment, with access to world leading technology including the Engineering Remote Laboratory where you use advanced equipment to perform real-time experiments from anywhere at any time.




UTS Education students are taught to think constructively, learning theory and how to apply it in real-world situations. Taught by leaders in their areas of expertise, students are exposed to the most relevant knowledge and skills in the field.



UTS Design students benefit from our industry connections which provide real world knowledge. Design students have the opportunity to showcase their work in the annual Design Show or the UTS Graduate Fashion Show.

Choose UTS

WHY UTS – CAMPUS TOUR

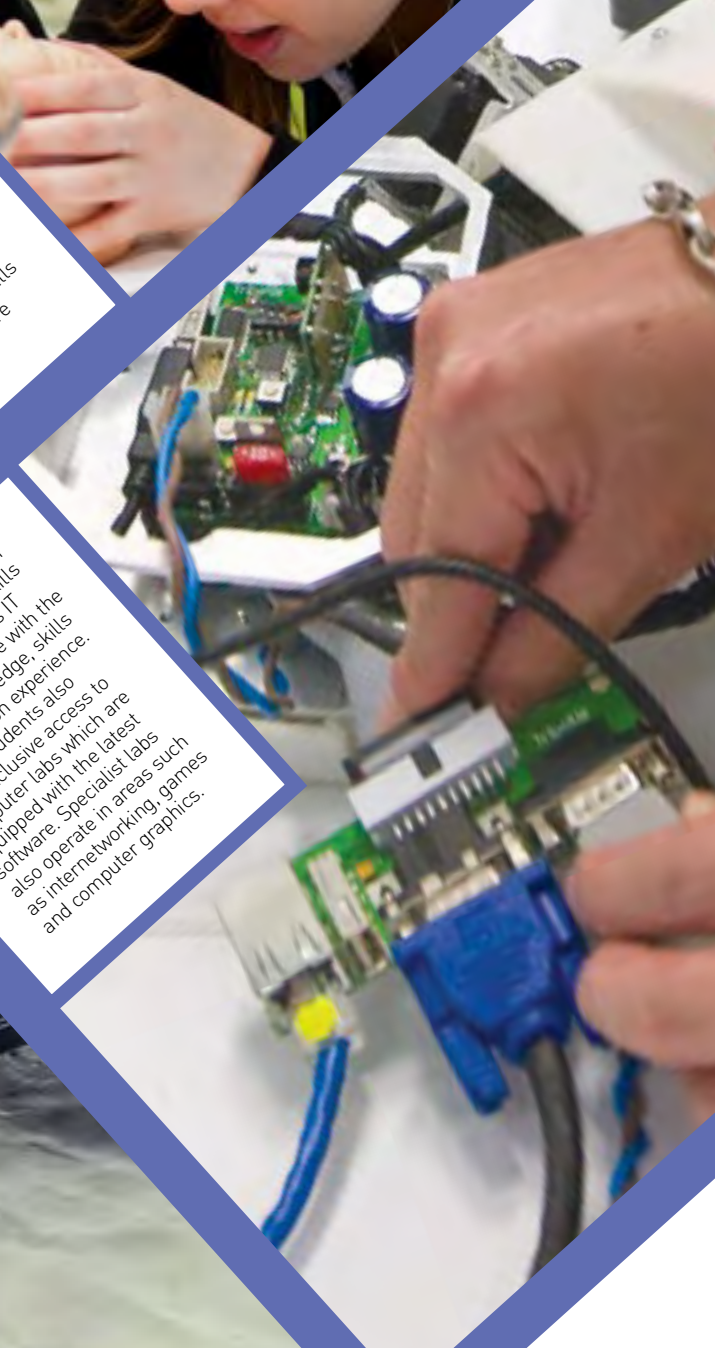


UTS's superior communication production facilities include multimedia, and multiplatform computer labs, state-of-the-art sound facilities, a journalism workroom, a performance space and a multi-modality lab, allowing you to develop your skills and produce work from the first day of your course.

UTS offers programs to support the various needs of UTS Law students, including the Academic Mentoring Program: providing one-on-one, staff-to-student support, and the High Achievers Mentoring program: connecting academically outstanding students with leading professionals in law and related fields.



Our clinical practice labs have high-tech mannequins in high fidelity simulation labs, enabling Health students to practise their skills in a safe and supportive environment before undertaking clinical placement.



UTS's practical approach to learning and soft skills development means IT students graduate with the relevant knowledge, skills and hands-on experience. UTS, IT students also have exclusive access to computer labs which are equipped with the latest software. Specialist labs also operate in areas such as: internetworking, games and computer graphics.



Science students get hands-on, practical experience on modern equipment in our cutting-edge laboratories, such as our specialised forensic labs. Environmental Science students are able to take field trips to experience some of Australia's diverse ecology and landscapes.

Photo by: Professor David Booth, UTS School of Environment

Choose UTS

WHY UTS – CAMPUS TOUR

A range of study spaces are available across the UTS campus, to support both formal and informal learning experiences; students can collaborate, interact or socialise.



UTS has installed 2 OptiPuters to support data intensive research and collaboration to enable scientists who are generating large data sets to interactively visualise, analyse and correlate their data from multiple storage sites connected to optical networks.



More than 150 companies partner with UTS, sharing their resources and providing expertise to our research and other innovation programs. Many offer internships such as for our IT students, and employment opportunities for our best graduates.

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

The UTS International Studies program exposes students to language, cultural studies and experiences, building the confidence, cultural awareness and international connections so important to graduates in our increasingly global world.

Choose UTS

WHY UTS – A WORLD-CLASS CAMPUS

UTS is creating a vibrant campus of the future. The revitalised campus environment includes new buildings, renovated facilities and increased public spaces to encourage collaboration.

UTS ALUMNI GREEN
The UTS Alumni Green is a vibrant, tree-lined city space inspired by some of the world's great public spaces. The refreshed green will be a central meeting place, filled with new student-focused spaces.
Artist impression: ASPECT Studios

ENGINEERING AND IT BUILDING
UTS's new Engineering and IT Building fuses technology with modern teaching, to support UTS's model of learning and to cultivate the specific skills required for the Engineering and IT industries. The building features a dedicated Student Resource Hub, a unique Software Design Studio and 3D Data Visualisation Arena.
Artist impression: Denton Corker Marshall





LEADING EDGE HEALTH AND SCIENCE PRECINCT
 Overlooking UTS Alumni Green, this building is home to the UTS Faculty of Science and Graduate School of Health, offering research, teaching, learning, and social spaces for the faculties, as well as general teaching spaces and public areas for the general UTS community.
 Artist impression: Durbach Block Jagers and BWN Architecture



UTS LIBRARY
 A natural hub for study, the UTS Library provides a mix of spaces to best meet student study and research needs. These include people-focused spaces such as group study areas, silent rooms and a dedicated International Cultural and News Centre. A highly sophisticated underground robotic Library Retrieval System will hold 75% of the UTS library collection, the first step in delivering the library of the future.
 Courtesy of Dematic



UTS DR CHAU CHAK WING BUILDING
 Australia's first Frank Gehry designed building is home to the UTS Business School. The new building includes theatres, oval classrooms, seminar rooms, research centres and study pods to facilitate creative, integrated and collaborative learning supported by contemporary technologies.
 Artist impression: Gehry Partners LLP

CONNECT. LIVE. LEARN

ORIENTATION
www.orientation.uts.edu.au



The UTS Orientation program welcomes you to university life and helps you to get the most out of your student experience. Discover the services available, tips on living in Sydney and meet new friends.

"As a new student at UTS, my Orientation program was awesome. I learnt a lot about the university rules and policies, about the library and how to write assignments in academic writing."

Raquel Gregorio de Almeida, Brazil
Master of Environmental Engineering Management



PEER NETWORK
www.ssu.uts.edu.au/peernetwork



Peer Networkers are student volunteers who are there to help new students when they first arrive on campus and throughout each semester. The Peer Network also encourages students to connect with others from Australia and around the world through the weekly Peer Network Café.

"The students in orange - the Peer Network group - they are very helpful. They helped me a lot in my first couple of days to get my head around campus, and get to know all the secret shortcuts."

Jalal Jaffar Aljazeera, Bahrain
Master of Interactive Multimedia



UTS INTERNATIONAL
www.uts.edu.au/international



The UTS International Student Centre, provides you with face-to-face contact to answer your enquiries regarding studies, administrative issues and living in Sydney.

"I always have a really good experience at the International Student Centre; if I need any help to choose subjects or if I don't understand the information online I usually visit the Student Centre and ask the staff there."

Utzii Batmunkh, Mongolia
Master of Engineering (Energy Planning and Policy)



COMMUNITY CONNECTIONS
www.ssu.uts.edu.au/communityconnections



Community Connections encourages local and international students to meet friends, discover the city and engage with the community of UTS and Sydney, through day trips, cultural events and volunteering activities.

"Community Connections has given me the opportunity to meet new friends, to explore Sydney and to have a great experience while living here. It's made my new life at Sydney and also UTS really exciting and wonderful."

Thi Phuong Dung Ho, Vietnam
Master of Engineering Management



HEALTH SERVICE
www.ssu.uts.edu.au/health



UTS Health Service provides confidential medical care to students, with both male and female doctors available most days. A Traditional Chinese Medicine clinic within the Faculty of Science, also offers acupuncture, herbal medicine and massage.

"I took advantage of medical services at UTS; I always used to go to the doctor here. It was valuable to know that you could go to a place that was easy because it was just at the university. I also knew other people who were going to the same doctors, so it was a recommendation as well."

Janna Jungclaus, Germany
 Bachelor in Arts in Communication (Information Management)



COUNSELLING SERVICE
www.ssu.uts.edu.au/counselling



UTS counsellors are university-trained psychologists or social workers who are available to help with a wide range of personal, relationship, psychological, study and administrative difficulties.

"My first semester was a little difficult for me, so I went to counselling and I got a lot of support from there. With the understanding and support from staff at the counselling service, they can help students succeed."

Judith Stenis, Papua New Guinea
 Master of Business Administration



SAFE, FAIR AND SUPPORTING
www.ssu.uts.edu.au/help



UTS celebrates diversity – and a safe, nurturing environment to encourage all students to feel valued. If you have financial difficulties, a disability or an ongoing medical condition, which may affect your study, the UTS Special Needs Service can provide advice and services. Confidential advice and support can also be provided by various university groups if you encounter any problems on the grounds of harassment.

"I enjoy coming to UTS every day to study and work on assignments. UTS offers an incredible campus environment, which is open 24 hours a day. The staff are also very supportive, and committed to helping students across the university."

Gerardo Contreras Vacca, Colombia
 Master of Business in Marketing



SOCIAL CLUBS AND EVENTS
www.activateuts.com.au



There's always something exciting happening on campus – free weekly barbecues, bands, festivals and club activities means that you can get involved in university life, connect and socialise with your peers. Choose from over 100 clubs covering a range of sporting, cultural, political and religious interests.

"I am part of three clubs because I enjoy being social with others, I like to meet new people and interact with them. Most importantly you get to meet loads of people from different nationalities and backgrounds."

Stephan Stevnsborg, Denmark
 Bachelor of Management in Tourism



CONNECT. LIVE. LEARN

SPORT AND RECREATION
www.activateuts.com.au



Take advantage of the great outdoors - join an adventure group to learn how to windsurf, scuba dive and more. On campus, join weekly team sport competitions in our Multi-Purpose Sports Hall, or work out in the full-equipped UTS Fitness Centre.

"I have played badminton, volleyball and even indoor cricket in the Multi-Purpose Sports Hall. It's a good opportunity to meet people from around the world and share your sporting experience."

Haris Kamal, Pakistan
 Master of Information Technology



AN OPEN & RESPECTFUL ENVIRONMENT
www.ssu.uts.edu.au/chaplaincy



UTS is a diverse community, welcoming many different cultures and faiths. There is a chaplaincy service, which includes Baha'i, Buddhist, Christian, Jewish and Muslim chaplains, as well as clubs and societies offering spiritual support.

"UTS provides a multi-faith service so you can perform your prayer any day. There are also societies you can join which run several programs; you can have friends from different countries and at the same time practise your religion."

Muhammad Anshar, Indonesia
 Doctor of Philosophy in Computer Systems



ENGLISH LANGUAGE AND PRESENTATION SUPPORT (HELPS)
www.helps.uts.edu.au



UTS provides free English language and academic literacy skills assistance to students. Services include weekly study, reading and speaking skills workshops, writing clinics, daily drop-in consultation. Practise speaking English with staff and student volunteers through the daily Conversations@UTS sessions.

"Being an international student, one of the hardest things is to put everything in writing in a form that is required. As English is not my first language, I've used HELPS as I've needed a lot of help putting my ideas down, proof reading and making sure the grammar is correct."

Lucsendar Fernandes-Alves, East Timor
 Master of Science in Biotechnology



PEER LEARNING - U:PASS
www.ssu.uts.edu.au/peerlearning



U:PASS is a study group facilitated by senior students who have done well in a subject, tutoring more junior students. Within a session, you may review lecture notes, participate in problem solving activities or prepare for exams.

"U:PASS leaders don't teach like a normal session. If you bring some problems, they solve the problem together with you, not for you. They give you the skills and the ideas, which is more helpful, rather than giving you the solution."

Sagar Bhandari, Nepal
 Bachelor of Engineering Diploma in Engineering Practice (Mechanical and Mechatronics)



INTERNATIONAL LEADERSHIP DEVELOPMENT – BUILD

www.beyonduts.edu.au

UTS students are encouraged to join the university's flagship international leadership development program, which is free to join and open to all students.

As a BUiLDeR, you will have the opportunity to develop your leadership skills and networks through a variety of action-based initiatives which focus on social outcomes.

On-campus events have previously included high profile speakers such as:

- > David Batstone, founder of Not for Sale social enterprise and sustainable solutions
- > Hugh Evans, founder of the Global Poverty Project
- > Anuradha Koirala, founder of Maiti Nepal, anti-human trafficking
- > Aaron Tait, founder of Spark, supporting change-makers in social business



"BUiLD is an amazing program, where you definitely get leadership experience. They hold workshops and seminars - but these aren't just any seminars - they showcase people who are out there making a name for themselves. I've met a Bollywood Director and celebrity chefs from television who have shared their cooking skills.

I also had the opportunity to visit the Maldives, where I gained teaching experience. I was training the teachers how to teach their students. The teachers weren't confident in their English language skills and I along with seven other students was able to help them. They became empowered and we saw them accepting the English language and becoming more confident.

I came to Australia as a very shy person.

Through programs such as BUiLD, I'm going back very confident and with an open mind. I now believe in social change, and I believe I can drive that change."

Tanisha Lewis, Jamaica
Master of Education

Students also have the opportunity to apply for short term international travel grants and opportunities in the form of study tours, volunteering, experiential trips and internships. These have previously included:

- > Microfinance and Social Business, India and Vietnam
- > SILC (Shanghai University) Summer School global perspectives program, China
- > Volunteering with disadvantaged children and environmental awareness, Maldives
- > Sustainable technologies for Argo-waste management in Malaysia
- > Health for wealth: nursing in developing economies
- > Changemakers in Africa, an experiential learning program in social enterprise



YOUR PATHWAY TO GRADUATE SUCCESS

Your career is in your hands: preparation for graduate success can start from your first months at university as you begin building your professional network. UTS offers resources and tools to guide you on the path to your professional career.



DIANE LATTA

Finance and Fundraising Officer
National Parks Association of NSW

“The internship program gives international students a great opportunity to get some practical work and to soak up the culture of the way offices run in New South Wales. I start them off by going back to the basics of bookkeeping, and I give them problems and challenges and they work their way up to our annual finance reporting. They find it really interesting and it gives them more self-confidence and a lot of basic skills that they don't necessarily pick up being at uni.”



MONIQUE RYAN

Careers Consultant (International)
UTS Careers Service
Accomplish Award

“Accomplish Award prepares international students for the demands of the Australian work-force by complementing their university studies with practical workshops and industry based placements.

A high percentage of international students who have participated in the program are now employed either full time or part time, with many of these students working in a field directly related to their degrees.”



LUCIE DA GRACA, FRANCE

Master of Business in Marketing
Currently working in Community Engagement at Vimily
Completed Working Solutions program (now Accomplish Award)

“The program included a series of workshops over several weeks. It really helped me to prepare the best to start my career. We learnt how to do a resume, cover letter, how to network, but also how to integrate in the Australian workplace. And it also helped me to find a great internship – that was probably the best part.”

STEPPING OUT TO WORK

As you learn, use your knowledge and develop your skills in a professional environment – all UTS faculties have **strong industry connections** and selected courses at UTS offer **work placement**, allowing you to make your own industry connections.

ARE YOU WORD PERFECT?

Ensure your language skills are at a professional level by practising as much as possible. Contact HELPS for free support with written and spoken English and join **Conversations@UTS** to build your confidence.

START CASUAL

Get your first taste of qualified work: complete your profile on **StudentJobs@UTS** to be considered for casual or part-time roles on campus, building work-ready skills while just minutes from lectures.

GET CONNECTED

UTS has many extremely active **alumni networks** around the globe comprising recent and seasoned graduates. Explore the 'networks' on our Alumni website for the best ways to connect with these groups and to expand your professional network in Australia or off-shore.

LEADERSHIP MATERIAL

Stand out from other graduates by sharpening your leadership skills. **BUILD** is a free program for all students, allowing you to develop your potential and broaden your horizons with access to **local and international internship and volunteering opportunities.**

DO YOU KNOW WHAT YOU NEED TO KNOW?

UTS's **Aussie Rules** half-day workshop brings international students directly into contact with industry representatives and DIBP so you can learn about your visa options and what to expect in the Australian workplace.

LEND A HAND

Any recruiter will tell you that volunteering in your area of expertise is the best way to get a feel for the sector, develop skills and build connections. Not to mention you're on hand to apply if a paid position appears! Visit UTS's **Vacation, Internships and Voluntary Work Fair**, or search the Careers Service's **job vacancy board** for vacation work or internship opportunities.

ARE YOU WORK READY?

The **Accomplish Award** program aims to increase your employability skills and prepare you for the Australian workplace. A series of workshops develops your communication and networking skills while some internships are available for penultimate or final year students.

SCHOLARSHIPS

UTS offers scholarships for international students, available university-wide or for study in particular faculties.

AUSTRALIAN GOVERNMENT SCHOLARSHIPS

An initiative of the Australian Government to promote education, cooperation and development in the Asia-Pacific region, these scholarships include:

AUSTRALIA AWARDS SCHOLARSHIPS

Managed by the Australian Government's Department of Foreign Affairs and Trade (DFAT), these scholarships help students gain tertiary qualifications that will allow them to contribute to the development needs of their home countries.

ENDEAVOUR POSTGRADUATE SCHOLARSHIPS

Funded by the Department of Education, Endeavour Postgraduate Scholarships offer funding for high-achieving international students who have been accepted to study a Master's or PhD at UTS. You must gain admission to UTS before applying for this scholarship and must be from a partner country with links to the Endeavour Program.

UTS INTERNATIONAL ACADEMIC EXCELLENCE SCHOLARSHIP

UTS International is offering scholarships for commencing international students enrolling in postgraduate coursework programs in 2015. These are awarded solely on the basis of academic merit. All international students commencing a postgraduate coursework program in 2015 will be automatically considered for these scholarships. They are valued at A\$2,000, to be credited towards the first semester's tuition fees.

A number of countries also offer scholarships or sponsorship to their citizens who wish to study in Australia, including study abroad programs. Check with your home government to see if you are eligible for a scholarship or financial aid to support your studies at the University of Technology, Sydney (UTS). You can also visit our website www.uts.edu.au/international/scholarships for further information.

All scholarship applications are competitive. They are open to international students who meet the specific scholarship selection criteria and have received or are eligible to receive admission to a course at UTS.

Please see the faculty pages for details of faculty-specific scholarships. For more information about all scholarships offered to international students at UTS, visit: www.uts.edu.au/international/scholarships



CUT OLI MAULINA, INDONESIA

**Master of Architecture
Australia Awards Scholarship recipient**

"When I got the scholarship, I had to attend an English course in Jakarta. AusAID had invited all the universities' representatives to come to Indonesia. The difference I found from other universities is that UTS offers to equip students with conceptual and practical knowledge for future practice. They also see architecture differently – with an emphasis on more futuristic design. When you graduate from UTS, you will be well-armed with competitive and digital skills.

UTS also has a really good computer lab, which has all the programs we need as architects – it's really up to date. The facilities in the library are also really good, like the book collection, and a great collection of all the magazines that architecture students really need."



FEEL AT HOME

The UTS Housing Service staff provide support for UTS students, including information and assistance on UTS residences and a range of private accommodation options.

UTS-OWNED ACCOMMODATION

UTS has five residences available to UTS students, all close to the City campus.

- > Geegal is a purpose-built group of townhouses accommodating 57 students
- > Bulga Ngurra is a modern apartment building accommodating 111 students
- > Gumal Ngurang is a modern apartment building accommodating 252 students in studio, one-bedroom or shared apartments
- > Blackfriars offers self-contained rooms for postgraduate research students, in a small heritage house
- > Yura Mudang has 720 beds comprising studio and shared apartments.

All UTS residences have spacious communal and barbecue areas, games and computer rooms. Yura Mudang also has a music room.

All UTS residences are self-catered, secure and competitively priced. All bedrooms are for one person (except twin share), with shared kitchens, bathrooms and living areas. Apartments are fully-furnished and rent includes gas, electricity, water bills and limited internet access in communal areas.

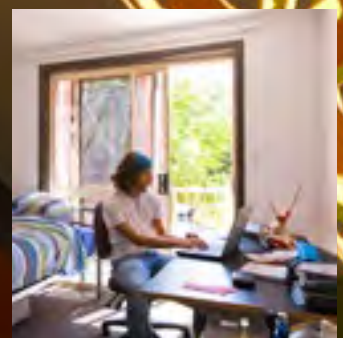
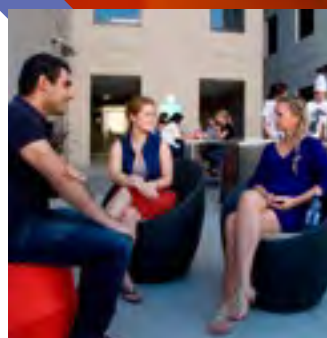
You will need to provide your own bed linen and cooking equipment. Rent fees are different for each residence, and there is a non-refundable application fee of A\$35 (subject to change). For more information, please visit the Housing website:

www.uts.edu.au/future-students/studying-uts/student-accommodation

Due to the high level of accommodation requests, UTS Housing has sourced reserved beds for UTS students with off-campus providers (Urbanest and Iglu).

For more information visit:

www.housing.uts.edu.au



FEEL AT HOME

RENTING PRIVATE ACCOMMODATION

Some international students plan to stay with relatives or friends in Sydney, and others rent private accommodation.

If you are organising private accommodation, we recommend you arrange short-term accommodation in Sydney so you can view properties on your arrival and choose something that really suits your needs for the long-term. Visit UTS Housing's off-campus accommodation website, to find share rooms in private houses and apartments close to UTS campuses.

www.housing.uts.edu.au

Share accommodation means you usually have your own room and share a kitchen, living area and bathroom with other students or people who work. Alternatively, you may choose a studio or one-bedroom apartment to live in on your own, but this is more expensive.

All accommodation rentals come with a residential or tenancy agreement. If there are points you are unsure of, please contact the UTS Housing Off-Campus Officer (housing.welfare@uts.edu.au) or the UTS Student Legal Service (studentlegalservice@uts.edu.au) who are here to help you.

LIVING COSTS







The table below details approximate establishment and ongoing costs you may incur while studying at UTS and living in Sydney. This table should be used only as a guide, as individual spending may vary. It is a requirement of the Australian government that prospective international students can demonstrate that they have access to at least A\$18,610 a year to fund their living costs in Australia.

ESTABLISHMENT COSTS

You should expect to pay approximately A\$4200 start up or establishment costs for independent accommodation. These costs include items such as a rental accommodation bond (four weeks' rent), rent in advance, linen, furniture, telephone and internet connection, kitchenware, personal items and electricity connection, and must be budgeted for. With regards to UTS Housing, you will have to budget for the deposit fee (A\$850), two weeks rent in advance and any personal items you need to purchase.

ACCOMMODATION TIP

Don't pay any money before viewing and being satisfied with a non-UTS property. Until you arrive and get a feel for the area you want to live in, you won't know whether it is right for you.

SYDNEY LIVING COSTS – APPROXIMATE GUIDE ONLY		Independent Accommodation		UTS Accommodation	
		Weekly	Annual	Weekly	Annual
Rent per person in shared accommodation within a short commute to UTS		A\$200* – A\$330	A\$10,400 – A\$17,160	A\$210 – \$372	A\$10,920 – A\$19,344
	Groceries (eg. food, drinks, toiletries)	A\$100	A\$5200	A\$100	A\$5200
	Internet/Phone (mobile)	A\$14	A\$728	Limited free internet access	Limited free internet access
	Gas/Electricity	A\$20	A\$1040	Inclusive	Inclusive
	Books/Supplies	A\$16	A\$832	A\$16	A\$832
	Transport costs	A\$30	A\$1560	A\$10	A\$520
	Total estimated ongoing costs	A\$380 – A\$510	A\$19,760 – A\$26,520	A\$336 – A\$498	A\$17,472 – A\$25,896

Note: Prices vary depending on the condition of the property, the number of people you share with and the proximity of the accommodation to the centre of Sydney and other amenities.
* Any amount below this will most likely be twin share.



“I lived in Yura Mudang, and it has been a really good experience. Living close to the university campus, made it easy to visit UTS late in the evenings and on weekends. Yura Mudang is close to the library, giving me the chance to head straight to the library and find a good place to study.

Darling Harbour is also close, and I have enjoyed many sunsets there. I loved living in the city, and close to UTS.”

UROOJ SHOAB, SAUDI ARABIA/PAKISTAN
Master of Engineering Studies
(Software Engineering)



UTS BUSINESS SCHOOL

MBA • accounting • accounting information systems • accounting and finance • arts management • community and not-for-profit management • event management • finance • human resource management • management • marketing • sport management • operations and supply chain management • tourism management



The Institute of
Chartered Accountants
in Australia



IPA INSTITUTE OF PUBLIC
ACCOUNTANTS



CFA Program
Partner of



CFA Institute

IN 2013 UTS BUSINESS SCHOOL HAD:

4580 postgraduate coursework students

2400 international postgraduate coursework students

85 students go overseas on global exchange

> **Accredited by the Association to Advance Collegiate Schools of Business (AACSB)**, the highest standard of achievement for business schools worldwide.

> **Join a top-ranked program;** UTS Business is ranked in the top 100 for 'accounting and finance' and the top 150 for 'economics and econometrics' in the 2014 QS World University Subject Rankings.

> UTS Business is **one of only 7 Australian universities** ranked in the top 200 for 'economics and business academic research' in the Shanghai Jiao Tong Academic Rankings of World Universities 2013.

> Unrivalled modern learning environment including the new **iconic Dr Chau Chak Wing Building** with exclusive graduate lounge.

> **Study with the world's best;** in 2013 a UTS team won the John Molson International MBA Case Study Competition in Montreal, the oldest and largest competition of its kind.

> Signatory to the UN Principles of Responsible Management Education (PRME), embedding **ethical and responsible business decision-making** into our curriculum.

> Choice of **1.5 year specialist Master degrees** across all fields of business or **2 year Extended Master degrees** in Accounting, Finance, Human Resource Management, Management and Marketing.

> Our 2 year **Master of Business Administration** program combines the choice of 11 professionally accredited major specialisations with managerial skill and knowledge development.

> Reach your potential with the help of our **dedicated learning support unit** providing one-one-one coaching and learning resources.

> Learn from international and national **teaching and research award-winning academics.**

> **Active UTS Business Student Society** providing networking, social, academic and career activities.

> **Pathway programs and credit recognition.**

Scholarship opportunities

MBA Scholarship for Outstanding International Students

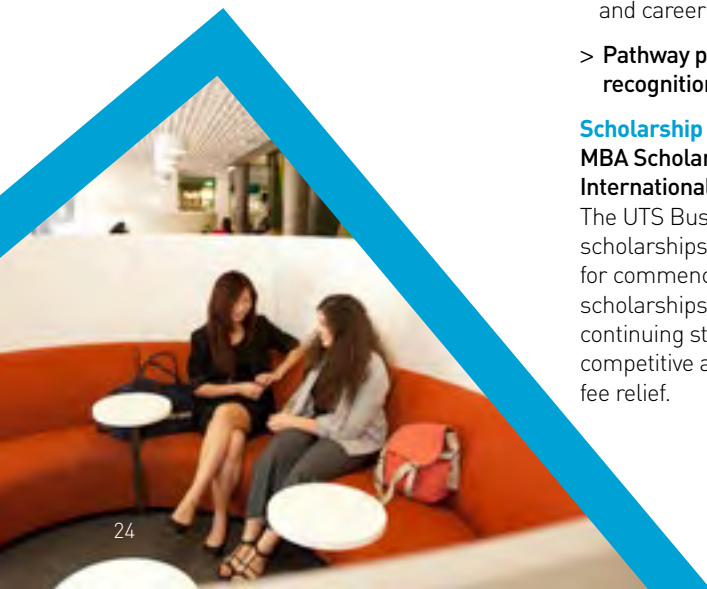
The UTS Business School offers two scholarships per year of A\$5000 each for commencing students and six scholarships per year of A\$2000 each continuing students. Scholarships are competitive and are awarded in terms of fee relief.



KANCHANA BALAKRISHNAN, INDIA

Master of Business Administration

"Diversity in students is the primary reason I chose UTS Business School. With the global economy, it is imperative that we interact and learn from people from other countries."





TAZIO CENTRONE

Master of Management (Arts Management)

“My studies have made a significant impact on my career. Since starting at UTS, I have become a leader in my workplace, also to step into situations and take charge with confidence in my abilities.”

MASTER OF PROFESSIONAL ACCOUNTING

The **Master of Professional Accounting** is designed to provide graduates who have little or no accounting exposure with the necessary skills and knowledge required for a career in professional accounting.

The course satisfies the academic requirements for entry to the professional programs of Certified Practising Accountants Australia (CPA Australia) and the Institute of Chartered Accountants in Australia

(ICAA). This course provides the ideal academic foundation to pursue a career in accounting, with the subjects providing the necessary knowledge, understanding and expertise necessary for employment in the accounting profession. Further, the professional recognition of the course by CPA Australia and ICAA provides students with internationally recognised qualifications that enhance both their employment and promotion opportunities.

MASTER EXTENDED

Course code: C04237
CRICOS code: 061286J
Course duration: 2 years
Number of credit points: 96
Intake: February, July
Location: City campus
Fees: \$13,960
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

MASTER

Course code: C04238
CRICOS code: 061285K
Course duration: 1.5 years
Number of credit points: 72
Intake: February, July
Location: City campus
Fees: \$13,960
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

GRADUATE CERTIFICATE

Course code: C11206
CRICOS code: 061284M
Course duration: 0.5 year
Number of credit points: 24
Intake: February, July
Location: City campus
Fees: \$13,960
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

MASTER EXTENDED COURSE STRUCTURE

Core subjects (78cp) + elective subjects (18cp)

MASTER EXTENDED	MASTER	GRADUATE CERTIFICATE
Accounting for Managerial Decisions	●	●
Financial Management	●	●
Contemporary Business Law	●	●
Economics for Management	●	●
Financial Reporting and Analysis	●	
Management Planning and Control	●	
Cost Management and Analysis	●	
Corporate Accounting	●	
Companies and Securities Law	●	
Auditing and Assurance Services	●	
Business Valuation and Financial Analysis	●	
Introduction to Taxation Law	●	
Select 3 elective subjects from a choice of 11 accounting and related subjects		

PROFESSIONAL RECOGNITION (MASTER ADVANCED AND MASTER)

CPA Australia; Institute of Chartered Accountants Australia; Institute of Public Accountants (IPA)



CAREER OPPORTUNITIES

MASTER EXTENDED AND MASTER OF PROFESSIONAL ACCOUNTING

Career options include management-level positions in industry or government, as well as not-for-profit organisations. With the CPA and ICAA qualification being recognised internationally, the prospect for global employment is also enhanced.

GRADUATE CERTIFICATE

This course gives an understanding of introductory accounting that can be applied to general business practices.

MASTER OF QUANTITATIVE FINANCE

The **Master of Quantitative Finance** provides the full gamut of specialised quantitative finance skills and development of professional competency required to be a quantitative finance specialist performing at the cutting edge of the discipline.

Participants have the opportunity to see the application of quantitative finance to advanced financial instruments, an integrated approach to risk management and how to implement quantitative finance strategies.

Course code: C04052
CRICOS code: 079972F
Course duration: 2 years
Number of credit points: 72
Intake: February, July
Location: City campus
Fees: \$16,900
Academic and additional requirements: See page 108
English language requirements: See page 108

AREAS OF STUDY

Financial markets instruments, portfolio analysis, financial econometrics, credit risk, mathematical finance, statistical methods for quantitative finance, finance specialist.

All fees listed are for 24 credit points in a semester. For more information about fees, see page 112.

COURSE STRUCTURE

Financial Markets Instruments
Portfolio Analysis
Financial Econometrics
Financial Risk Management
Credit Risk
Mathematical Finance
Numerical Analysis for Quantitative Finance

Computational Methods and Model Implementation
Statistical Methods for Quantitative Finance
Fundamentals of Derivative Security Pricing
Probability Theory and Stochastic Processes
Interest Rate Modelling

CAREER OPPORTUNITIES

Career options for graduates include positions as quantitative analysts, risk management analysts, quantitative structures, quantitative developers, forecasters, traders, investment analysts and financial engineers across investment banks, trading banks, hedge funds, investment management companies, consulting companies, energy and mining companies, regulatory bodies and government organisations.

MASTER OF BUSINESS ADMINISTRATION

The UTS MBA is distinguished from the competition by its practical, professional orientation and by the open architecture of the course design. All MBA subjects are confirmed with an industry board which insists on 'relevance to workplace' as a pre-eminent subject design principle. The MBA provides knowledge and skills that are essential for superior management performance.

Students design their MBA to match their career aspirations. A wide range of specialist skills is also introduced through a choice of majors and sub-majors. The teaching staff are drawn from among the finest researchers and university educators around the world, keeping students abreast of current trends and informed about the global business environment.

MASTER	GRADUATE DIPLOMA	GRADUATE CERTIFICATE
Course code: C04018 CRICOS code: 025004A Course duration: 2 years Number of credit points: 96 Intake: February, July Location: City campus Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108	Course code: C06009 CRICOS code: 001102G Course duration: 1 year Number of credit points: 48 Intake: February, July Location: City campus Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108	Course code: C11008 CRICOS code: 018156K Course duration: 0.5 years Number of credit points: 24 Intake: February, July Location: City campus Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108

MASTER COURSE STRUCTURE

Core subjects (48 cp) + major (48 cp) or
2 sub-majors (24 cp each) or
1 sub-major (24 cp) + 4 elective subjects (24 cp)

CORE SUBJECTS	GRADUATE DIPLOMA	GRADUATE CERTIFICATE
Organisational Dialogue: Theory and Practice	●	●
Management and Organisations	●	●
Accounting for Managerial Decisions	●	●
Economics for Management	●	●
Managing Work and People	●	
Financial Management	●	
Marketing Management	●	
Strategic Management	Choose 1 elective	

MAJORS (48CP = 8 SUBJECTS)*

Accounting and Finance
Accounting Information Systems
Business Law
Finance
Human Resource Management
Information Technology
International Business
Management
Marketing
Professional Accounting#
Project Management
Technology Management

SUB MAJORS (24CP = 4 SUBJECTS)*

Accounting Information Systems
Arts Management
Business Law
Community Management
Engineering Management
Event Management
Finance
Human Resource Management
Information Technology
International Business
International Exchange
Management
Marketing
Marketing Research
Operations and Supply Chain
Project Management
Public Relations
Sport Management
Strategic Management
Strategic Marketing
Tourism Management
Value Creation in Services

#Students who have not previously completed an undergraduate law subject by examination must study 79708 Contemporary Business Law in place of 21844 Managing Work and People.

*Please refer to the handbook www.handbook.uts.edu.au for a list of subjects in each major and sub-major.

PROFESSIONAL RECOGNITION

CPA Australia; Institute of Chartered Accountants in Australia (ICAA); Australian Human Resources Institutes; Institute of Public Accountants (IPA). The MBA with Professional Accounting major meets the formal academic requirements for associate membership of CPA Australia and the ICAA. In order to meet the educational requirements for membership of CPA Australia and the ICAA, students undertaking the Professional Accounting major must also complete an introductory law subject. Students who have not previously completed an undergraduate law subject by examination must study 79708 Contemporary Business Law in place of 21844 Managing Work and People.

Students completing this degree with a major in Human Resource Management are eligible to apply to the Australian Human Resources Institute (AHRI) for the professional member (MAHRI) status.

Students completing this degree with a major in finance are eligible to apply for associate membership of the Financial Services Institute of Australasia (FINSIA) and are also eligible to apply for Certified Finance and Treasury Professional at the Finance and Treasury Association (FTA).

CAREER OPPORTUNITIES (MASTER)

The MBA is the most recognised and most transportable postgraduate degree. Students in the MBA know that to realise their full career potential, additional managerial skills and credentials are essential. Personal investment in a demanding MBA program that is recognised for both intellectual rigour and practical application of knowledge will accelerate students' career progression or introduce new career pathways.

MASTER OF BUSINESS IN ACCOUNTING INFORMATION SYSTEMS

The Master of Business in Accounting Information Systems is the 'flagship' in business/enterprise systems and business intelligence related education at UTS. The course equips students with a broad range of skills from essentials in financial accounting, finance and management accounting, to best practices in enterprise information management, project management and business intelligence, with an integrative, cross-functional, business process integration capstone subject rounding off the course.

The course addresses many conceptual issues, but it presents them in a very practical hands-on setting to maximise the work-readiness of graduates. It presents accounting as an information management function, supporting all other business functions. The course develops competencies in accounting software packages, ranging from small business accounting packages (e.g. MYOB) to large integrated enterprise resource planning systems (e.g. SAP ERP).

The course acknowledges the fact that ERP systems and BI solutions have significantly changed the way accounting is done in organisations and is designed to provide the necessary skills to graduates that are greatly needed in all forms of enterprises, including commercial, government and not-for profit industries.

The **Graduate Certificate in Accounting Information Systems** provides a general understanding of the basic elements of accounting and related areas of study. The course is designed for students without a strong undergraduate background in accounting who need some of the key basic building blocks before proceeding to advanced-level subjects in a master's program. It is also appropriate for students who have no undergraduate degree but extensive practical experience and who can use the program to prove their ability to undertake postgraduate study.

MASTER

Course code: C04037
CRICOS code: 009461J
Course duration: 1.5 years
Number of credit points: 72
Intake: February, July
Location: City campus
Fees: \$13,960
Academic and additional requirements: See page 108
English language requirements: See page 108

GRADUATE CERTIFICATE

Course code: C11017
CRICOS code: 020213K
Course duration: 0.5 year
Number of credit points: 24
Intake: February, July
Location: City campus
Fees: \$13,960
Academic and additional requirements: See page 108
English language requirements: See page 108

MASTER COURSE STRUCTURE

Core subjects (72cp)

MASTER	GRADUATE CERTIFICATE
Accounting Information Systems	●
Accounting for Managerial Decisions	●
Accounting and ERP	●
Assurance for Enterprise Systems	●
Business Information Systems	
Business Intelligence 1: Advanced Analysis	
Business Intelligence 2: Advanced Planning	
Cost Management and Analysis	
Financial Management	
Management Planning and Control	
Business Process Integration with ERP	
Business Project Management	

PROFESSIONAL RECOGNITION

The Master of Business in Accounting Information Systems is not recognised by CPA Australia as meeting the membership entry requirements for applicants who do not have a recognised undergraduate degree. Such applicants should enrol in the MBA (Professional Accounting major) [C04018]. However, applicants with a recognised undergraduate degree can include CPA Australia accredited postgraduate subjects in their Master of Business in Accounting Information Systems program in order to meet the accounting studies requirements for CPA Australia membership. It is recommended that applicants obtain an assessment from CPA Australia of the subjects they are required to complete before enrolling in their program and then discuss this assessment with the course coordinator.

Assessment forms are available from the CPA Australia website, under Membership, at: www.cpaustralia.com.au or contact: NSW Office of CPA Australia. Telephone +61 2 9375 6200



CAREER OPPORTUNITIES (MASTER)

Career options include senior positions in accounting and information management in all forms of enterprises, including commercial, government and not-for profit industries. Typical job profiles include systems accountant, management accountant, financial controller, IS auditor, forensic accountant, business analyst, financial or IS project manager, trainer/educator in (accounting) systems, business intelligence manager, data and reporting specialist/manager and enterprise risk manager/consultant. Graduate Certificate career options include management-level positions in industry and government.

MASTER OF BUSINESS IN MARKETING

Master and Master Extended

The UTS Master of Business in Marketing programs provide the opportunity for students to extend their knowledge in the areas of communications, sales management, the development and introduction of new products, business-to-business marketing, technology and marketing, as well as the legal constraints on and the ethical implications of marketing in Australia.

The marketing program provides contemporary theoretical marketing knowledge and the practical skills required for superior performance in Australian and international markets.

Master Extended

The additional elective subject choices provide an opportunity to specialise more deeply in the marketing discipline and to further enhance students' skills, professional practice, specialist knowledge and capabilities.

MASTER (EXTENDED)	MASTER	GRADUATE DIPLOMA	GRADUATE CERTIFICATE
Course code: C04261 CRICOS code: 077379F Course duration: 2 years Number of credit points: 96 Intake: February, July Location: City campus Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108	Course code: C04067 CRICOS code: 036583G Course duration: 1.5 years Number of credit points: 72 Intake: February, July Location: City campus Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108	Course code: C07031 CRICOS code: 008678M Course duration: 1 year Number of credit points: 48 Intake: February, July Location: City campus Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108	Course code: C11039 CRICOS code: 020216G Course duration: 0.5 years Number of credit points: 24 Intake: February, July Location: City campus Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108

MASTER EXTENDED COURSE STRUCTURE

Core subjects (30cp) + marketing streams (24cp) + Marketing Extended elective subjects (36cp)

MASTER EXTENDED	MASTER	GRADUATE DIPLOMA	GRADUATE CERTIFICATE
Buyer Behaviour	●	●	●
Marketing Management	●	●	●
Marketing Strategy	●	●	●
Marketing Research	●	●	●
Business Project: Marketing	●		
Organisational Dialogue: Theory and Practice			
Select 1 of the following streams:	Select 1 of the following streams:	Select 1 of the following streams:	
Marketing Management	●	●	
Marketing Strategy	●	●	
Marketing Research	●	●	
		Generalist Marketing choice	
Select 6 electives (MBus Marketing Advanced)	Select 3 postgraduate Marketing electives		

PROFESSIONAL RECOGNITION (MASTER AND MASTER EXTENDED)

Completion of this course meets the educational requirements for Professional Postgraduate Diploma in Marketing entry point to the Chartered Institute of Marketing (CIM).

CAREER OPPORTUNITIES

The Master of Business in Marketing, Graduate Certificate and Graduate Diploma can launch marketing careers in Business to Business Marketing, Advertising, International Marketing, Services Marketing, Consulting, Direct Marketing, Electronic Business, Market Research, Product-Brand Management, Customer Services Management, Distribution Management, or as a Marketing Manager, Account/Business Development Manager or Public Relations Manager.

For the Master of Business in Marketing Extended course career options also include management-level positions in industry or government.

All fees listed are for 24 credit points in a semester. For more information about fees, see page 112.

MASTER OF BUSINESS IN FINANCE

Master and Master Extended

The Master of Business in Finance provides a comprehensive range of skills and expertise expected of leading practitioners in the banking and finance sectors. The finance program provides participants with the opportunity to acquire knowledge of finance theory and techniques for leading-edge professional practice purposes.

Master Extended

The additional elective subject choices provide an opportunity to specialise more deeply in the finance discipline and to further enhance students' skills, professional practice, specialist knowledge and capabilities.

MASTER (EXTENDED)	MASTER	GRADUATE DIPLOMA	GRADUATE CERTIFICATE
Course code: C04258 CRICOS code: 077375K Course duration: 2 years Number of credit points: 96 Intake: February, July Location: City campus Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108	Course code: C04048 CRICOS code: 036581K Course duration: 1.5 years Number of credit points: 72 Intake: February, July Location: City campus Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108	Course code: C07021 CRICOS code: 020210B Course duration: 1 year Number of credit points: 48 Intake: February, July Location: City campus Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108	Course code: C11027 CRICOS code: 020212M Course duration: 0.5 years Number of credit points: 24 Intake: February, July Location: City campus Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108

MASTER COURSE STRUCTURE

Core subjects (54cp) + elective subjects (18cp)

MASTER EXTENDED	MASTER	GRADUATE DIPLOMA	GRADUATE CERTIFICATE
Economics for Management	●	●	●
Accounting for Managerial Decisions	●	●	●
Financial Management	●	●	●
Capital Markets	●	●	●
Financial Modelling and Forecasting	●	●	
Investment Management	●	●	
Corporate Finance	●	●	
International Finance	●	●	
Corporate Financial Analysis	●		
Organisational Dialogue: Theory and Practice			
Financial Institution Management			
Select 30 cp (M Bus Finance Advanced)	Select 18 cp (M Bus Finance)		

PROFESSIONAL RECOGNITION (MASTER AND MASTER EXTENDED)

This course covers a broad range of the specialist knowledge areas required to be ASIC RG146 registered. Completion of the course meets the education requirements of membership at the level of Certified Finance and Treasury Professional (CFTP). It also meets the educational requirements at the level of Senior Associate (SA Fin), in conjunction with work experience, at the Financial Services Institute of Australasia (FINSIA). The course has also been awarded postgraduate partnership status by CFA Institute (USA). The curriculum is closely tied to global professional practice and is well suited to students preparing to sit for CFA® (Chartered Financial Analyst®) program examinations.



CFA Program
Partner of



CFA Institute

CAREER OPPORTUNITIES

The Master of Business in Finance can lead to a diverse variety of job opportunities in finance including corporate finance, commercial and investment banking and asset management. Opportunities in specialists fields such as private equity and venture capital is also accessible. The Graduate Diploma and Graduate Certificate lead to similar career opportunities.

The Master of Business in Finance Extended offers similar opportunities in management-level positions in industry or government.

MASTER OF BUSINESS IN ACCOUNTING AND FINANCE

The **Master of Business in Accounting and Finance** provides advanced-level study in a range of contemporary accounting and finance issues.

The core subjects chosen from both accounting and finance are designed to offer a balanced coverage of both disciplines.

The **Graduate Diploma in Accounting and Finance** provides advanced-level material in core contemporary accounting and finance issues.

MASTER	GRADUATE DIPLOMA	GRADUATE CERTIFICATE
Course code: C04038 CRICOS code: 036577F Course duration: 1.5 years Number of credit points: 72 Intake: February, July Location: City campus Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108	Course code: C07012 CRICOS code: 020411D Course duration: 1 year Number of credit points: 48 Intake: February, July Location: City campus Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108	Course code: C11015 CRICOS code: 022411K Course duration: 0.5 years Number of credit points: 24 Intake: February, July Location: City campus Fees: \$13,960 Academic and additional requirements: See pages 108 English language requirements: See pages 108

MASTER COURSE STRUCTURE

Core subjects (72cp)

MASTER	GRADUATE DIPLOMA	GRADUATE CERTIFICATE
Accounting for Managerial Decisions	●	●
Economics for Management	●	●
Financial Management	●	●
Contemporary Business Law	●	●
Capital Markets	●	
Financial Reporting and Analysis	●	
Corporate Finance	●	
Corporate Accounting	●	
International Finance		
Investment Management		
Business Valuation and Financial Analysis		
Auditing and Assurance Services		

PROFESSIONAL RECOGNITION

The master course meets the educational requirements of membership at the level of Certified Finance and Treasury Professional (CFTP), awarded by the Finance and Treasury Association.



CAREER OPPORTUNITIES

Career options include management-level positions in industry or government.



All fees listed are for 24 credit points in a semester. For more information about fees, see page 112.

MASTER OF BUSINESS IN HUMAN RESOURCE MANAGEMENT

Master and Master Extended

The Master of Business in Human Resource Management provides students with the in-depth knowledge and skills necessary to contribute at a senior level to their organisation's human resources and industrial relations functions.

The course is designed primarily for individuals who are currently employed, or show the potential for employment, at senior policy-making levels in the fields of human resource management, industrial relations, occupational health and affirmative action.

Master Extended

The additional elective subject choices provide an opportunity to specialise more deeply in the human resource management discipline and to further enhance students' skills, professional practice, specialist knowledge and capabilities.

MASTER (EXTENDED)	MASTER	GRADUATE DIPLOMA	GRADUATE CERTIFICATE
Course code: C04260 CRICOS code: 077380B Course duration: 2 years Number of credit points: 96 Intake: February, July Location: City campus Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108	Course code: C04227 CRICOS code: 055274G Course duration: 1.5 years Number of credit points: 72 Intake: February, July Location: City campus Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108	Course code: C07113 CRICOS code: 055276F Course duration: 1 year Number of credit points: 48 Intake: February, July Location: City campus Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108	Course code: C11198 CRICOS code: 055278D Course duration: 0.5 years Number of credit points: 24 Intake: February, July Location: City campus Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108

MASTER EXTENDED COURSE STRUCTURE

Core subjects (60cp) + Human Resource Management Extended elective subjects (36cp)

MASTER EXTENDED	MASTER	GRADUATE DIPLOMA	GRADUATE CERTIFICATE
Human Resource Management	●	●	●
Management Skills	●	●	●
Management and Organisations	●	●	●
Managing Work and People	●	●	●
Industrial Relations	●	●	
Performance and Talent Management	●	●	
Change Management	●	●	
International Human Resources Management	●	●	
Strategic Human Resource Management	●		
Organisational Dialogue: Theory and Practice			
Select 6 electives (MBus HRM Advanced)	Select 3 electives (MBus HRM)		

PROFESSIONAL RECOGNITION (MASTER AND MASTER EXTENDED)

Students completing this degree are eligible to apply to the Australian Human Resources Institute (AHRI) for the Professional Member (MAHRI) status and/or advancement to a higher level of membership for those who have appropriate work experience.



CAREER OPPORTUNITIES

Career options include positions in change management and general management, human resources, and organisational training and development.

MASTER OF BUSINESS IN MANAGEMENT

The UTS Master of Business in Management provides knowledge, skills and conceptual frameworks to enable students to identify and resolve complex issues that will characterise the working environments of senior managers in the future. Students acquire the conceptual and analytical skills necessary for successful management performance in a range of contexts, including the business, public and nonprofit sectors, and a variety of professional settings.

The course provides students with knowledge and experiences to enhance their professional skills and understanding of the management of people, resources and organisational processes.

An innovative, flexible structure provides students with maximum choice in selecting subjects and programs of study tailored to meet their personal and professional needs.

Master Extended

The additional elective subject choices provide an opportunity to specialise more deeply in the management discipline and to further enhance students' skills, professional practice, specialist knowledge and capabilities.

MASTER (EXTENDED)	MASTER	GRADUATE DIPLOMA	GRADUATE CERTIFICATE
Course code: C04259 CRICOS code: 077377G Course duration: 2 years Number of credit points: 96 Intake: February, July Location: City campus Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108	Course code: C04229 CRICOS code: 055272K Course duration: 1.5 years Number of credit points: 72 Intake: February, July Location: City campus Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108	Course code: C07018 CRICOS code: 009678C Course duration: 1 year Number of credit points: 48 Intake: February, July Location: City campus [#] Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108	Course code: C11021 CRICOS code: 016932B Course duration: 0.5 year Number of credit points: 24 Intake: February, July Location: City campus [#] Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108

[#]Subjects may also be selected from among those offered at Kuring-gai campus

MASTER EXTENDED COURSE STRUCTURE

Core subjects (60cp) + Business Management advanced streams (36cp)

MASTER EXTENDED	MASTER	GRADUATE DIPLOMA	GRADUATE CERTIFICATE
International Management	●	●	●
Management Skills	●	●	●
Managing Work and People	●	●	●
Change Management	●	●	●
Human Resource Management	●	●	
Managing Operations	●	●	
Management and Organisations	●	●	
Managing for Sustainability	●	●	
Global Strategic Management	●		
Organisational Dialogue: Theory and Practice			
Select 6 electives (Business Management)	Select 3 electives (MBus Management)		

CAREER OPPORTUNITIES

Career options for master's, graduate diploma and graduate certificate graduates are broad and include management consulting and various management roles across all functional areas and industries including in industry and government.

[#]Some subjects may be available at Kuring-gai.

All fees listed are for 24 credit points in a semester. For more information about fees, see page 112.

MASTER OF BUSINESS IN OPERATIONS AND SUPPLY CHAIN MANAGEMENT

New technology, new management approaches and the pressure of global competition have placed a premium on those with a broad understanding of how to plan and manage complex business processes. This master program is designed for those who wish to gain significant insight and skills in these areas.

The course is specifically designed to cater for the needs of those employed in all sectors of business.

Entry into the course at the graduate certificate level and graduate diploma level is possible for students with appropriate industry experience who do not meet the requirements for direct entry at the master's level.

MASTER	GRADUATE DIPLOMA	GRADUATE CERTIFICATE
Course code: C04226 CRICOS code: 055273J Course duration: 1.5 years Number of credit points: 72 Intake: February, July Location: City campus Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108	Course code: C07112 CRICOS code: 055275G Course duration: 1 year Number of credit points: 48 Intake: February, July Location: City campus Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108	Course code: C11199 CRICOS code: 055277E Course duration: 0.5 years Number of credit points: 24 Intake: February, July Location: City campus Fees: \$13,960 Academic and additional requirements: See page 108 English language requirements: See page 108

MASTER COURSE STRUCTURE

Core subjects (30cp) + elective subjects (42cp)

MASTER – STANDARD OPTION	GRADUATE DIPLOMA	GRADUATE CERTIFICATE
Managing Operations	●	●
Business Excellence	●	●
Strategic Supply Chain Management	●	●
Managing Work and People	●	
Select 1 of the following:	Select 1 of the following:	Select 1 of the following:
Management Skills	●	●
Strategic Procurement	●	●
Select 7 of the following:	Select 3 of the following:	
Business Process Integration with ERP	●	
Change Management	●	
Global Strategic Management	●	
Legal Aspects of Contracts Administration	●	
Quantitative Management Practice	●	
Innovation and Entrepreneurship	●	
Project Management Principles	●	
Managing for Sustainability	●	
Service Operations Management	●	
Management Skills	●	
Strategic Procurement	●	
Management Project		
Electives (Law/Business)		

MASTER – PROCUREMENT OPTION

Managing Work and People		
Managing Operations		
Business Excellence		
Strategic Procurement		
Strategic Supply Chain Management		
Project Management Principles		
Quantitative Management Practice		
Legal Aspects of Contracts Administration		
Management Project		
Global Strategic Management		
Select 2 subjects from:		
Service Operations Management		
Management Skills		
Change Management		
Managing for Sustainability		
Business Process Integration with ERP		
Electives (Law/Business)		

CAREER OPPORTUNITIES

Career options include positions in operations management, service operations management and supply chain management including procurement.

PROFESSIONAL RECOGNITION

The Procurement stream in this course has been accredited to MCIPS standard with the Chartered Institute of Purchasing and Supply. Following completion of the course with the Procurement stream and three years' relevant work experience, graduates are eligible to apply for MCIPS. More information is available at: www.cipsa.com.au

THE
CHARTERED INSTITUTE OF
PURCHASING & SUPPLY®



MASTER OF MANAGEMENT

This course provides students with an opportunity to develop skills and knowledge leading to a career in the ever-expanding experience economy and its key sectors. The core of the Master of Management has been designed to provide a business underpinning to a series of industry sector-focused majors in arts, events, sport and tourism. In practical terms the course recognises and embraces the general notion that professionals in this new economy need to understand and plan for the experience rendered to their clients. The majors allow students to specialise and to develop a depth of understanding of management issues, challenges and approaches within a particular sector of the experience economy. The Community and Not-for-Profit Management stream develops critical and analytical skills for people working in non-profit and community organisations. Students have the opportunity to apply research skills to a project focusing on a specific aspect of community and not-for-profit management.

The Master of Management and its four industry-focused majors provide a unique suite of offerings at the postgraduate level. Sydney is the largest tourist gateway in Australia (accounting for more than two-thirds of international tourists), a major sporting hub, the home of Australia's hallmark arts companies and an international events destination. UTS is consequently in a unique position to capitalise and position itself within the growing experience economy with this course and its associated majors.

The course provides a combination of intellectual rigour with the development of a range of significant general management skills. Coupled with these is a strong practical orientation to the specialist industry sectors associated with the course's majors which provides students with opportunities to gain exposure to and experience within their specialist industry sector.

The graduate student body in the school is culturally diverse. Both domestic and international students come from a range of cultural and ethnic backgrounds. Class engagement and participation recognises and embraces this diversity. A number of the school's staff have experience in international teaching in China, Malaysia, Cambodia, Thailand, Singapore, the United Kingdom and Europe, and are thus able to bring a global perspective to the international environment in which they engage.

The well-developed industry focus of the course, the strong connections to the Sydney market, the opportunities for professional engagement and a global outlook in classroom interactions are all significant markers of this program.

The Community and Not-for-Profit Management stream provides an opportunity to study at a professional level those factors contributing to the effective management of non-profit organisations. Students develop an understanding of this 'third sector' and its social and economic context, and are introduced to ways of thinking systematically about non-profit organisations and their management. Students also gain knowledge of the range of non-profit organisations, their structure and distinguishing features.

MASTER

Course code: C04239
CRICOS code: 064653M
Course duration: 1.5 years
Number of credit points: 72
Intake: February, July
Location: City campus[†]
Fees: A\$11,360
Academic and additional requirements: See page 108
English language requirements: See page 108

GRADUATE DIPLOMA IN ARTS MANAGEMENT

Course code: C07028
CRICOS code: 009676E
Course duration: 1 year
Number of credit points: 48
Intake: February, July
Location: City campus[†]
Fees: \$11,360
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

GRADUATE DIPLOMA IN EVENT MANAGEMENT

Course code: C06017
CRICOS code: 046112A
Course duration: 1 year
Number of credit points: 48
Intake: February, July
Location: City campus[†]
Fees: \$11,360
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

GRADUATE DIPLOMA IN SPORT MANAGEMENT

Course code: C07029
CRICOS code: 014223C
Course duration: 1 year
Number of credit points: 48
Intake: February, July
Location: Kuring-gai campus[#]
Fees: \$11,360
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

GRADUATE DIPLOMA IN TOURISM MANAGEMENT

Course code: C07027
CRICOS code: 006583A
Course duration: 1 year
Number of credit points: 48
Intake: February, July
Location: Kuring-gai campus[#]
Fees: \$11,360
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

GRADUATE DIPLOMA IN COMMUNITY AND NOT-FOR-PROFIT MANAGEMENT

Course code: C07019
CRICOS code: 032341C
Course duration: 1 year
Number of credit points: 48
Intake: February, July
Location: City campus
Fees: \$11,360
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

[†]Some subjects are offered at Kuring-gai campus [#]Some subjects are offered at the City campus (Haymarket)
 All fees listed are for 24 credit points in a semester. For more information about fees, see page 112.

MASTER COURSE STRUCTURE

Core subjects (30cp) + major choice (42cp)

STREAM	GRADUATE DIPLOMA
COMMUNITY AND NOT-FOR-PROFIT MANAGEMENT*	
Managing Community Organisations	●
Not-for-Profit Sector Theory and Context	●
Resource Mobilisation	●
Volunteer Management	●
Corporate Social Responsibility and measuring Social Impact	●
Accounting for Managerial Decisions	●
Management Research Methods	●
Legal Issues for the Experience and Not-for-Profit Industries	●
Select 4 electives	

* This stream is accredited by the Nonprofit Academic Centres Council (NACC)

MASTER COURSE STRUCTURE

Core subjects (30cp) + major choice (42cp)

MASTER	GRADUATE DIPLOMA
ARTS MANAGEMENT	
Arts and Cultural Industries	●
Arts Organisations and Management	●
Management Research Methods	●
The Experience Economy	●
Accounting for Managerial Decisions	●
Marketing for the Experience Industries	●
Venue and Facility Management	●
Arts and Cultural Policy	●
Innovative Services Management	
Legal Issues for the Experience and Not-for-Profit Industries	
Select 2 electives	

MASTER	GRADUATE DIPLOMA
EVENT MANAGEMENT	
Event Creation Workshop	●
Event Management	●
Management Research Methods	●
Accounting for Managerial Decisions	●
Event Concepts and Contexts	●
Event Risk Management	●
Venue and Facility Management	●
Marketing for the Experience Industries	●
The Experience Economy	
Legal Issues for the Experience and Not-for-Profit Industries	
Select 2 electives	

MASTER	GRADUATE DIPLOMA
SPORT MANAGEMENT	
Sport Organisations	●
Sport Business	●
Management Research Methods	●
Accounting for Managerial Decisions	●
Venue and Facility Management	●
Marketing for the Experience Industries	●
Sport Globalisation	●
The Experience Economy	●
Innovative Services Management	
Legal Issues for the Experience and Not-for-Profit Industries	
Select 2 electives	

All fees listed are for 24 credit points in a semester. For more information about fees, see page 112.

MASTER	GRADUATE DIPLOMA
TOURISM MANAGEMENT	
Tourism and the Industry	●
Tourist Behaviour	●
Management Research Methods	●
Accounting for Managerial Decisions	●
Managing Tourism Services	●
Marketing for the Experience Industries	●
Sustainable Tourism Management	●
The Experience Economy	●
Innovative Services Management	
Legal Issues for the Experience and Not-for-Profit Industries	
Select 2 electives	

CAREER OPPORTUNITIES (MASTER)

The course provides for a wide range of career opportunities within each of the four industry sectors linked to its specialist majors.

In Community and Not-for-Profit Management, graduates may pursue careers in such fields as:

- > managing non-government or non-profit organisations such as:
 - social and community welfare
 - environment advocacy
 - arts and culture
 - fundraising
 - education
 - international aid and development
 - professional associations and unions

In Arts Management, graduates may pursue careers in such fields as:

- > cultural policy
- > marketing performing arts
- > cultural venue management
- > arts and cultural development management
- > gallery and museum management
- > dance, theatre and popular music.

In Event Management, graduates may pursue careers in such fields as:

- > event planning and development
- > conference management
- > event marketing
- > exhibition management
- > corporate event management
- > festival and special event management
- > place management.

In Sport Management, career opportunities include:

- > sport marketing
- > sport event management
- > venue and facility management
- > sports development
- > sports administration
- > operations management.

In Tourism Management, graduates may pursue careers in such fields as:

- > tourist attraction management
- > tour wholesaling and operations
- > tourism marketing
- > tourism research
- > tourism planning and development
- > hotel development, marketing and management
- > airline and transportation management
- > ecotourism operations and management.

RESEARCH DEGREES

Course code	Course name	Semesters	Fees per semester	Intake	Location	CRICOS code
DOCTORATE						
C02048	Doctor of Philosophy	8	\$13,090	Feb/July	City campus	058221G

UTS: COMMUNICATION

communication management • information and knowledge management • international studies
• journalism • media arts and production • writing

> **Join a top-ranked program.** In the 2014 QS World University Subject Rankings, UTS: Communication was ranked in the top 100 for 'communication and media studies'.

> Choose a program that produces **sought-after graduates.** UTS: Communication graduates are regularly chosen for positions with industry leaders, including the ABC (Australia's national broadcaster), *The Sydney Morning Herald*, SBS (Australia's multi-cultural broadcaster) radio broadcasters and regional television networks.

> **Learn from industry leaders.** Our academics are recognised and respected practitioners, and national and international award-winning authors, journalists, scriptwriters and film-makers.

> Gain a **practice-oriented and career-relevant education** through industry links and internship opportunities.

> **Join a program that promotes success.** UTS: Communication students and graduates regularly win national and international awards for journalism and film making, including The Walkley Media Super Student Journalist of the Year Award (Australia's pre-eminent Journalism award), and Tropfest, the Berlin Film Festival and feature in

Sundance, Cannes, the Times BFI London Film Festival, and the Sydney Film Festival.

> **Connect with professional practice** on campus through 2SER radio station and publications such as *Precinct*, *Reportage* and the annual *UTS Writers' Anthology*.

> **Access high tech production facilities** including film and sound recording studios, specialised editing suites, performance and media arts production space, journalism news workroom and dedicated computer labs.

Scholarship opportunities

Malaysia Australia Colombo Plan Commemorative (MACC) Scholarship

Malaysian students interested in undertaking postgraduate coursework in Communication, Education or International Studies at UTS can apply for one of two Malaysia Australia Colombo Plan Commemorative (MACC) Scholarships sponsored by the Faculty of Arts and Social Sciences. These scholarships are merit-based and will cover tuition fees for the duration of the course.

For more information visit:
www.uts.edu.au/international/scholarships

IN 2013 UTS: ARTS AND SOCIAL SCIENCES HAD:

1480 postgraduate coursework students

205 international postgraduate coursework students

85 students go overseas on global exchange



TERENCE THEVA RAJ, MALAYSIA

Master of Media Arts Production Malaysia Australia Colombo Plan Commemorative (MACC) Scholarship

"I targeted Sydney as the location that I was going to study in, and I found that UTS offered the course relevant to the field I was studying.

The lecturers are good. Even though I have prior experience in the field, I am still learning new things. The infrastructure is very good, the equipment, the workshops, the computers, the software, everything's up-to-date, so I'm learning relevant software. There's a lot of equipment for all the students – that's a huge plus.

The people are great. I'm meeting a lot of international and local students. I've got a filmmaker classmate, whose film which has been selected for a couple of international film festivals, so I'll be helping him cut his trailer and stuff like that. So it's a good thing to expand my network of contacts."



PERNILLE AGGERHOLM, DENMARK

Graduate of the Master of Arts in Communication Management

"My favourite subject must have been my first subject called Managing Communication. We were introduced to all the philosophies and fundamentals of communication. We got a background in the philosophy and the theories and that knowledge can be applied to anything – it goes into psychology, communication, coaching and human nature in general. I think it's a powerful tool, definitely.

I learnt a lot about the fundamentals of communication, and I definitely think that has helped me in my role. My writing skills have been improved by all the assignments that I've done. Also, just dealing with people from all over the world – I did intercultural communication as well. I felt that has definitely helped me. Knowledge is power, and that's what gave me the edge."

MASTER OF ARTS IN COMMUNICATION MANAGEMENT

COURSE DESCRIPTION

The Master of Arts in Communication Management provides advanced contemporary study and practice in professional communication management. It is suitable for current and aspiring practitioners who want to attain the relevant expertise to achieve their career goals. Students can major in the areas of Public Relations, Integrated Communication, or Organisational Change and Communication. Alternatively, students can elect to complete generalist studies which provide a foundation for the broad field of communication management practice.

Academic staff involved in the course have substantial industry experience and have undertaken research in the field.

Course code: C04254

CRICOS code: 018985F

Course duration: 1.5 years

Number of credit points: 72

Intake: February, July

Location: City campus

Fees: \$11,800

Academic and additional requirements:

See page 108

English language requirements:

See page 108

AREAS OF STUDY

Public relations, integrated communication, organisational change and communication, communication management practice, foundations of communication, communicating with publics, media relations, strategic communication and negotiation, intercultural and international communication, rethinking media, research for communication specialists, managing public strategies.

MAJORS

Integrated communication, public relations, organisational change and communication.

COURSE STRUCTURE

Public Relations major

Year 1

Foundations of Communication
Communicating with Publics
Media Relations
Strategic Communication and Negotiation
Intercultural and International
Communication
Rethinking Media

Year 2

Research for Communication Professionals
Managing Public Communication Strategies
Select 8 credit points from the following
options:
Elective

Organisational Change and Communication

Year 1

Foundations of Communication
Communicating with Publics
Organisational Change and Communication
Learning in Organisations
Intercultural and International
Communication
Rethinking Media

Year 2

Research for Communication Professionals
Managing Organisational Communication
Select 8 credit points from the following
options:
Elective

Integrated Communication major

Year 1

Foundations of Communication
Communicating with Publics
Marketing and Corporate Communication
Inventive Media Advertising
Intercultural and International
Communication
Rethinking Media

Year 2

Research for Communication Professionals
Media Relations
Select 8 credit points from the following
options:
Elective

No specified major

Year 1

Foundations of Communication
Communicating with Publics
Select one of the following:
Research for Communication Professionals
Organisational Change and Communication
Intercultural and International
Communication
Rethinking Media
Select 8 credit points from the following
options:
Managing Public Communication
Strategies
Elective

Year 2

Select one of the following:
Organisational Change and Communication
Research for Communication Professionals
Select 16 credit points from the following
options:
Managing Public Communication
Strategies
Elective

PROFESSIONAL RECOGNITION

Courses in the postgraduate program in Communication Management at UTS have been accredited with the Public Relations Institute of Australia (PRIA) for over 20 years. The Master of Arts in Communication Management is accredited with PRIA and graduates have an accelerated path to professional membership.

CAREER OPPORTUNITIES

Career options cover the fields of public relations and communication management, including those positions related to communication advising, community relations, corporate communication, integrated communication, internal communication, international communication, media liaison or public affairs.

GRADUATE DIPLOMA IN COMMUNICATION MANAGEMENT

COURSE DESCRIPTION

The Graduate Diploma in Communication Management explores foundation studies and skills for professional communication practice. It is designed for current and prospective communication professionals seeking a professional qualification and scholarly development in the broad field of communication management.

Academic staff involved in the course have substantial industry experience and have undertaken research in the field.

AREAS OF STUDY

Foundations of communication, communicating with publics, media relations, strategic communication and negotiation, intercultural and international communication, managing public communication strategies.

COURSE STRUCTURE

Year 1

Foundations of Communication
Communicating with Publics
Organisational Change and Communication
Intercultural and International
Communication
Managing Public Communication Strategies
Select 8 credit points of electives

PROFESSIONAL RECOGNITION

Courses in the postgraduate program in Communication Management at UTS have been accredited with the Public Relations Institute of Australia (PRIA) for over 20 years. The Graduate Diploma in Communication Management is accredited with PRIA and graduates have an accelerated path to professional membership.

CAREER OPPORTUNITIES

Career options include roles in the field of communication management such as public relations, communication advising, community relations, corporate communication, integrated communication, internal communication, international communication, media liaison and public affairs.

Course code: C06105
CRICOS code: 032340D
Course duration: 1 year
Number of credit points: 48
Intake: February, July
Location: City campus
Fees: \$11,800

Academic and additional requirements:
See page 108
English language requirements:
See page 108

GRADUATE DIPLOMA IN PUBLIC RELATIONS

COURSE DESCRIPTION

The Graduate Diploma in Public Relations offers students a professional qualification and scholarly development in essential features of public relations practice; from campaign development to issues management and media relations.

The course is suitable for students early in their careers as communication professionals. Academic staff involved in the course have substantial industry experience and have undertaken research in the field.

AREAS OF STUDY

Intercultural and international communication, foundations of communication, managing organisational communication, communicating with publics, organisational change and communication, learning in organisations, intercultural and international communication.

COURSE STRUCTURE

Year 1

Foundations of Communication
Communicating with Publics
Media Relations
Strategic Communication and Negotiation
Intercultural and International
Communication
Managing Public Communication Strategies

PROFESSIONAL RECOGNITION

Courses in the postgraduate program in Communication Management at UTS have been accredited with the Public Relations Institute of Australia (PRIA) for over 20 years. As this graduate diploma is accredited with the PRIA, graduates have an accelerated path to its professional membership.

CAREER OPPORTUNITIES

Career options include roles in public relations and communication management, community relations, corporate communication, integrated communication, internal communication, international communication, media liaison, public affairs and positions related to communication advising.

Course code: C06103
CRICOS code: 074720M
Course duration: 1 year
Number of credit points: 48
Intake: February, July
Location: City campus
Fees: \$11,800

Academic and additional requirements:
See page 108
English language requirements:
See page 108

GRADUATE DIPLOMA IN INTEGRATED COMMUNICATION

COURSE DESCRIPTION

In the Graduate Diploma in Integrated Communication, students develop specialised skills in integrated communication applicable to the private, not-for-profit and public sectors. Students enhance their knowledge of advertising and media relations and explore the relationship between public relations and marketing in integrated communication practice.

This course is suitable for either current practitioners in this field or for those wishing to specialise in this area of practice. Academic staff involved in the course have substantial industry experience and have undertaken research in the field.

Course code: C06101
CRICOS code: 074718E
Course duration: 1 year
Number of credit points: 48
Intake: February, July
Location: City campus
Fees: \$11,800
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

AREAS OF STUDY

Marketing and corporate communication, communicating with the public, media relations, inventive media advertising.

COURSE STRUCTURE

Year 1

Marketing and Corporate Communication
 Communicating with Publics
 Media Relations
 Inventive Media Advertising
 Intercultural and International
 Communication
 Foundations of Communication

PROFESSIONAL RECOGNITION

Courses in the postgraduate program in Communication Management at UTS have been accredited with the Public Relations Institute of Australia (PRIA) for over 20 years. As this graduate diploma is accredited with the PRIA, graduates have an accelerated path to its professional membership.

CAREER OPPORTUNITIES

Career options include roles in public relations for the corporate sector, as well as those related to integrated marketing communication, corporate communication, fundraising, international communication, media liaison and public affairs.

GRADUATE DIPLOMA IN ORGANISATIONAL CHANGE AND COMMUNICATION

COURSE DESCRIPTION

The Graduate Diploma in Organisational Change and Communication develops students' capacities for managing internal communication as organisations initiate and adapt to changes in their environments. Students learn about change communication management, communicating with internal publics such as employees or members, and learning in organisations.

The course is suitable for either current practitioners in this area or for those wishing to specialise in this field of practice. Academic staff involved in the course have substantial industry experience and have undertaken research in the field.

Course code: C06102
CRICOS code: 074719D
Course duration: 1 year
Number of credit points: 48
Intake: February, July
Location: City campus
Fees: \$11,800
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

AREAS OF STUDY

Organisational change and communication, managing organisational communication, communicating with publics, learning in organisations, intercultural and international communication, foundations of communication.

COURSE STRUCTURE

Year 1

Managing Organisational Communication
 Communicating with Publics
 Organisational Change and Communication
 Learning in Organisations
 Intercultural and International
 Communication
 Foundations of Communication

PROFESSIONAL RECOGNITION

Courses in the postgraduate program in Communication Management at UTS have been accredited with the Public Relations Institute of Australia (PRIA) for over 20 years. As this graduate diploma is accredited with the PRIA, graduates have an accelerated path to its professional membership.

CAREER OPPORTUNITIES

Career options include roles in communication management, particularly change communication and internal communication. Other roles include public relations managers, community relations, corporate communication and international communication.

MASTER OF ARTS IN CREATIVE WRITING

COURSE DESCRIPTION

The Master of Arts in Creative Writing is designed for experienced writers who want to further develop their theoretical knowledge and skills. Students learn valuable skills and work towards developing a major project under the guidance of an academic faculty member with expertise in creative writing.

Students study one genre in depth or explore a range of genres and media.

AREAS OF STUDY

Non-fiction writing, narrative writing, theory and creative writing, professional writing project.

COURSE STRUCTURE

Autumn commencing, full time

Year 1

Narrative Writing
Theory and Creative Writing
Select 8 credit points of electives
Writing Project 1
Non-fiction Writing
Select 8 credit points of electives

Year 2

Writing Seminar
Writing Project 2
Select 8 credit points of electives

Course code: C04109

CRICOS code: 032331E

Course duration: 1.5 years

Number of credit points: 72

Intake: February, July

Location: City campus

Fees: \$11,800

Academic and additional requirements:

See page 108

English language requirements:

See page 108

CAREER OPPORTUNITIES

Career options include advertising, computing, creative writing, freelance writing and editing, journalism, media research, publishing or scriptwriting, and editing in community organisations or government departments.

GRADUATE DIPLOMA IN CREATIVE WRITING

COURSE DESCRIPTION

The Graduate Diploma in Creative Writing is part of an articulated program designed to meet a range of needs for people who want to start a career in writing and for experienced writers wanting to further develop their theoretical knowledge and skills.

AREAS OF STUDY

Non-fiction writing, advanced narrative writing, theory and creative writing.

COURSE STRUCTURE

Year 1

Narrative Writing
Theory and Creative Writing
Select 8 credit points of electives
Non-fiction Writing
Select 16 credit points of electives

CAREER OPPORTUNITIES

Career options include advertising, computing, freelance writing and editing, journalism, media research, publishing, scriptwriting, and editing in community organisations or government departments.

Course code: C06041

CRICOS code: 032361K

Course duration: 1 year

Number of credit points: 48

Intake: February, July

Location: City campus

Fees: \$11,800

Academic and additional requirements:

See page 108

English language requirements: See page 108



All fees listed are for 24 credit points in a semester. For more information about fees, see page 112.

MASTER OF ARTS IN INFORMATION AND KNOWLEDGE MANAGEMENT

COURSE DESCRIPTION

The Master of Arts in Information and Knowledge Management is part of an articulated program designed for people who need to provide and manage information services and/or manage and use information and knowledge effectively within organisations.

Graduates of the program have an understanding of the relationship between individuals and information and knowledge practices; contemporary issues, trends, innovations and forces for change in information practice; and ethical practice and the ability to operate with integrity, rigour, self-reliance and cooperation in professional contexts.

AREAS OF STUDY

Information management, knowledge management, records management.

COURSE STRUCTURE

Information Management stream

Year 1

Information Architecture and Design
 Discovering and Accessing Information
 People, Information and Knowledge
 Organising Information
 Information Research and Data Analysis
 Electives

Year 2

Knowledge Management and the Organisation
 Select one of the following:
 Information and Knowledge Management Project
 Master's option without project

Knowledge Management stream

Year 1

Knowledge Management and the Organisation
 People, Information and Knowledge
 Select 8 credit points of electives
 Knowledge Management Strategies
 Information Research and Data Analysis
 Select one of the following:
 Organising Information
 Enterprise Content Management

Year 2

Select one of the following:
 Information and Knowledge Management Project
 Master's option without project
 Select 8 credit points of electives

Records Management stream

Year 1

Knowledge Management and the Organisation
 Recordkeeping Fundamentals
 People, Information and Knowledge
 Enterprise Content Management
 Information Research and Data Analysis
 Digital Curation

Year 2

Select one of the following:
 Information and Knowledge Management Project
 Master's option
 Select 8 credit points of options

Course code: C04203

CRICOS code: 006586J

Course duration: 1.5 years

Number of credit points: 72

Intake: February, July

Location: City campus

Fees: \$11,800

Academic and additional requirements:

See page 108

English language requirements:

See page 108

PROFESSIONAL RECOGNITION

Graduates are eligible for professional membership of the Australian Library and Information Association (ALIA).

CAREER OPPORTUNITIES

Career options include corporate information manager, database designer, electronic information systems manager, information content developer, information designer, knowledge manager, librarian, media researcher, network manager, research officer or records manager.



All fees listed are for 24 credit points in a semester. For more information about fees, see page 112.

MASTER OF ARTS IN JOURNALISM

COURSE DESCRIPTION

The Master of Arts in Journalism is part of an articulated program of study for people who want to start a journalism career and for experienced journalists wanting to broaden their skills and professional technological expertise and refresh the intellectual basis of their practice.

This is the only program of its kind in Sydney, where the Australian media is increasingly concentrating. The journalism staff at UTS has a record of excellence in professional practice reflected in media contacts. In addition, the course has close links with the Australian Centre for Independent Journalism, which provides a professional setting for student work.

AREAS OF STUDY

Research and reporting for journalism, journalism studies, regulation of the media, international and comparative journalism, feature writing, storytelling with sound and image.

COURSE STRUCTURE

Year 1

Research and Reporting for Journalism
Storytelling with Sound and Image
Select one of the following:
 Regulation of the Media
 International and Comparative Journalism
Journalism Studies
Journalism Major Project 1
Select 8 credit points of options

Year 2

Journalism Major Project 2
Select 16 credit points of electives

Course code: C04106

CRICOS code: 006820D

Course duration: 1.5 years

Number of credit points: 72

Intake: February, July

Location: City campus

Fees: \$13,600

Academic and additional requirements:

See page 108

English language requirements:

See page 108

CAREER OPPORTUNITIES

Career options include reporter or editor in local, corporate, national and international print and broadcast media organisations.

GRADUATE DIPLOMA IN JOURNALISM

COURSE DESCRIPTION

The Graduate Diploma in Journalism is part of an articulated program of study for people who want to start a journalism career and for experienced journalists wanting to broaden their skills and professional technological expertise and refresh the intellectual basis of their practice.

This is the only program of its kind in Sydney, where the Australian media is increasingly concentrating. The journalism staff at UTS has a record of excellence in professional practice reflected in media contacts. In addition, the course has close links with the Australian Centre for Independent Journalism, which provides a professional setting for student work.

AREAS OF STUDY

Research and reporting for journalism, feature writing, storytelling with sound and image, regulations of the media, journalism studies, international and comparative journalism.

COURSE STRUCTURE

Year 1

Research and Reporting for Journalism
Select one of the following:
 Regulation of the Media
 International and Comparative Journalism
Select 8 credit points of electives
Storytelling with Sound and Image
Select 16 credit points of electives

CAREER OPPORTUNITIES

Career options include reporter or editor in local, corporate, national or international print or broadcast media organisations.

Course code: C06037

CRICOS code: 032351A

Course duration: 1 year

Number of credit points: 48

Intake: February, July

Location: City campus

Fees: \$13,600

Academic and additional requirements:

See page 108

English language requirements:

See page 108

MASTER OF MEDIA ARTS AND PRODUCTION

COURSE DESCRIPTION

This course is designed for graduates in media production, or those with significant experience in the field, to allow them to advance their skills and theoretical understanding of the consumption and production of media products. The course further develops professional, specialised skills and knowledge in at least one area of media production: digital media, sound, interaction and moving image. With guidance from faculty experts, students can also create a major piece of production work in film, video, sound, radio, digital media, performance or installation.

AREAS OF STUDY

Digital media, sound interaction and moving image, film, video, sound, radio, digital media, performance, installation.

COURSE STRUCTURE

Year 1

Moving Image
 Mise-en-Scene
 Sound and Interaction
 Select 24 credit points of electives

Year 2

Select 24 credit points of electives

Course code: C04248

CRICOS code: 032718G

Course duration: 1.5 years

Number of credit points: 72

Intake: February, July

Location: City campus

Fees: \$13,670

Academic and additional requirements:

See page 108

English language requirements:

See page 108

CAREER OPPORTUNITIES

Career options include taking part in a creative team as writer, producer, director, or working in particular roles in production and post-production of moving image, sound, digital media and interaction. Graduates have the capacity and experience to develop, initiate and produce their own media projects.

GRADUATE DIPLOMA IN MEDIA ARTS AND PRODUCTION

COURSE DESCRIPTION

The Graduate Diploma in Media Arts and Production is part of an articulated program in media arts and production that includes moving image, sound, digital media and interaction, and the interplay among these media.

AREAS OF STUDY

Digital media, sound interaction and moving image, film, video, sound, radio, digital media, performance, installation.

COURSE STRUCTURE

Year 1

Moving Image
 Mise-en-Scene
 Sound and Interaction
 Select 24 credit points of electives

CAREER OPPORTUNITIES

Career options include various roles in a creative team across multiple modes of production and post-production of moving image, sound, digital media and interaction. Graduates have skills to develop their own media projects.

Course code: C07120

CRICOS code: 032358E

Course duration: 1 year

Number of credit points: 48

Intake: February, July

Location: City campus

Fees: \$13,670

Academic and additional requirements:

See page 108

English language requirements:

See page 108

GRADUATE CERTIFICATE IN MEDIA ARTS AND PRODUCTION

COURSE DESCRIPTION

The Graduate Certificate in Media Arts and Production is part of an articulated program in media arts and production that includes moving image, sound, digital media and interaction, and the interplay among these medias. It offers an entry-level introduction to the media arts.

AREAS OF STUDY

Moving image, sound and interaction, mise-en-scene.

COURSE STRUCTURE

Year 1

Moving Image
 Sound and Interaction
 Mise-en-Scene

CAREER OPPORTUNITIES

The course prepares students for advanced study and orientates them to the media industries, particularly those involving moving image, sound, digital media and interaction.

Course code: C11227

CRICOS code: 071749M

Course duration: 0.5 year

Number of credit points: 24

Intake: February, July

Location: City campus

Fees: \$13,670

Academic and additional requirements:

See page 108

English language requirements:

See page 108

RESEARCH DEGREES

Course code	Course name	Semesters	Fees per semester	Intake	Location	CRICOS code
MASTER OF ARTS						
C03018	Humanities and Social Sciences (Research)	4	A\$11,170	Feb/July	City campus	014624G
C03044	Creative Arts (Research)	4	A\$11,170	Feb/July	City campus	066173M
DOCTORATES						
C02020	Doctor of Creative Arts	8	A\$11,170	Feb/July	City campus	014625G
C02019	Doctor of Philosophy	8	A\$11,170	Feb/July	City campus	014627E



All fees listed are for 24 credit points in a semester. For more information about fees, see page 112.

UTS: DESIGN, ARCHITECTURE AND BUILDING

animation • architecture • design • project management •
planning • property development



- > **Earn an industry-relevant education.** UTS: DAB courses are regularly reviewed by industry advisory committees to ensure content keeps pace with change and develops students' professional practical skills to match employers' needs.
- > Graduating from our postgraduate degrees gives you the **capacity to work internationally** through the **professional recognition** of many of our courses. Our courses have accreditation with a wide range of professional associations and governing bodies, such as the Project Management Institute (PMI) and the Royal Institution of Chartered Surveyors (RICS).
- > Benefit from **state-of-the-art facilities**, including award-winning computer labs, and dedicated studio spaces for photomedia, textiles, fabrication, as well as a digital workshop with 3D printers and laser cutter. UTS: DAB also has the only university-based Motion Capture Laboratory in Sydney, allowing students to use the same world-class system as leading animation companies around the world.

- > Join a **creative environment that stimulates student success**; UTS: DAB students regularly win awards and recognition in prestigious industry competitions including the Australian Institute of Architects' Student Award and the Annecy International Animated Film Festival.
- > **Engage with research-integrated learning**; our Master of Design centres on emerging practices, experimentation, collaboration and internationalisation.
- > **Participate in global community engagement** such as the Global Field Studio in Architecture, where students have studied urban environments in China, Europe and the Middle East.
- > Learn from **leading industry professionals**; many of our academics are experts in their field, involved in research and at the forefront of international trends.
- > **Learn about the impact of entrepreneurial design thinking** through u.lab, an interdisciplinary collaboration between entrepreneurial activity, corporate R&D and academic thought leadership based on Stanford University's d.school.

IN 2013 UTS: DAB HAD:

860 postgraduate coursework students

170 international postgraduate coursework students

60 students go overseas on global exchange



RAHUL SARAIYA, INDIA

**Graduate of the Master of Animation.
Now working as 3D Artist at Motion Media Group**

As his final project at UTS, Rahul Saraiya created *Life at Border*, a powerful animated film focused on an Indian village caught in a war zone. It attracted critical acclaim, having been showcased at the Sydney International Festival 2011, and was a finalist at the Australian Effects and Animation Festival 2011.

"UTS is an awesome place to learn about animation – the Uni has some really talented 3D staff there. They taught you from the basics. I had started a diploma in animation in India, but UTS covered everything, especially in 3D. UTS supported the students a lot, especially with the labs being open and available at night. When I was making my film, I would spend 18-hours a day over a four month period on it, so it was a huge help to have access to those facilities. I learned a lot about editing from the lecturers, which really helped to improve my technical skills, too.

My course really prepared me for the workplace – my job as a 3D Artist has a lot to do with what I learned. I got the job I was working towards!"

Yin Yang by Jing Tian and Xiaofei Li





**KRIDEWANTO SURYOPAMUNGKAS,
INDONESIA**

**Master of Design (Design for Change:
Sustainability, Design and Creative Futures)**

"My major is studied under the supervision of the Designing Out Crime Research Centre. I like it because you have to solve criminal issues by designing, so you need to have a different approach to design.

One of my projects is about reimagining what the future of retail will be. It focuses on new technologies and how they will be applied in retail industries. But one of the main concerns is how to reduce theft, so I designed a proposed self-checkout system that improved the current one by applying new technologies such as Radio Frequency Identification, Near Field Communication and smartphones.

I now have more confidence in presentation because I had to do a lot of presentations, and in English. It's given me more confidence. I participated in an English workshop, like writing and grammar. I've been to that workshop several times, so I've developed my language skills, and of course my design skills."

Architecture project by Jonathan Capparelli

MASTER OF ANIMATION

COURSE DESCRIPTION

This course is designed and developed for film and television graphic artists, special effects engineers, computer and simulator game designers, traditional and experimental animators, and visual designers. It combines coursework, research and project work in traditional film animation, 2D and 3D digital animation, game design, motion capture and other specialised areas of animation studies. The course offers a depth of research and innovation through concentrated specialisation in animation or game design.

The course involves a cross-disciplinary study of animation offered by three course areas: Information Technology, Communication, and Design, Architecture and Building. It reflects their teaching strengths in digital design, animation, programming and production. It is the first postgraduate course in Australia to offer a master's rather than a major in animation.

Course code: C04266

CRICOS code: 079734J

Course duration: 2 years

Number of credit points: 96

Intake: February, July

Location: City campus

Fees: \$13,600

Academic and additional requirements:

See page 108

English language requirements:

See page 108

AREAS OF STUDY

Animation concepts, 2D animation, 3D animation, animation genres, digital animation, narrative, visualisation, sound and interaction, animation project.

MAJORS

Film and video, game design.

COURSE STRUCTURE

Year 1

Animation Fundamentals
3D Animation
Classic Animation Techniques
Graphic Visualisation
Animation Project A
Animation Concepts Seminar
Select 6 credit points from the following options:
Options (Animation)

Year 2

Animation Project B
Narrative Writing for Animation
Select 6 credit points from the following options:
Options (Animation)
Animation Design Final Studio
Select 12 credit points from the following options:
Options (Animation)

CAREER OPPORTUNITIES

Career options include positions in animation, including animation for web, architecture and character design; computer game software design; experimental animation; feature film production; film and television graphics; special effects; and storyboard design.

MASTER OF DESIGN

COURSE DESCRIPTION

Unique in Australia, the Master of Design is intellectually vibrant, socially engaging, visionary, practice focused and actively linked to industry. This course is centred around building a design community network. The course has two main components: specialised master classes led by a studio leader and industry partners and theory and technology subjects taught across the program.

The program focuses on and integrates research, industry collaboration, internationalisation and a design culture through the delivery of specialist, core and trans-disciplinary subjects. It provides a postgraduate education that is flexible in both its practice orientation and research integration.

With a focus on design evolution, innovative integration of new technologies, practice and student experimentation, this Master of Design is delivered by experienced studio leaders who are acknowledged leaders in the specific industries and professions.

Course code: C04243

CRICOS code: 071751F

Course duration: 1.5 years

Number of credit points: 72

Intake: February, July

Location: City campus

Fees: \$12,090

Academic and additional requirements:

See page 108

English language requirements:

See page 108

AREAS OF STUDY

Design technology and theory, interaction, lighting, fashion and textiles, sustainability, creative business enterprise, visual communications, objects and accessories, spatial design, sustainability, creative futures.

COURSE STRUCTURE

Design major choice
Theory and Technology subjects (Design)

CAREER OPPORTUNITIES

Graduates' careers are enhanced by high-level professional knowledge and skills for the workplace, with possession of specialised knowledge in advanced textiles, space and materials, interaction, sustainable design and innovation.

MASTER OF ARCHITECTURE

COURSE DESCRIPTION

The Master of Architecture is a focused, professional degree and is required to become a practising architect. It is the second of two degrees, undertaken after the successful completion of the Bachelor of Design in Architecture (C10004) or equivalent.

This course is an innovative and flexible professional degree. Through a non-sequential structure, which allows students to select from a range of core and elective subjects, it gives students choice regarding their professional specialisation that can best serve them in their future careers. Architectural design subjects enhance a critical understanding of architecture as both a discipline with an existing body of knowledge and a set of practices that continuously challenge and add to that body of knowledge. Research is undertaken as a preliminary to design decision-making, during design and in reflection on design development. Architectural practice subjects prepare students for expanded practice in emerging media and markets, contemporary business practice and global economies and within challenging social, environmental, political and regulatory contexts. Students who complete a Master of Architecture and subsequent practical experience are eligible to become registered architects.

AREAS OF STUDY

Design, architecture history and theory, communication, construction, sustainability, environmental control, architectural practice, urban development, urbanism, materials, fabrication, computational media, planning, visualisation.

COURSE STRUCTURE

Year 1

Architectural Practice: Advocacy
Masters Architectural Design Studio 1
Select 6 credit points from the following options:
Electives
Architectural Practice: Finance and Project Management
Masters Architectural Design Studio 2
Select 6 credit points from the following options:
Electives

Year 2

Architectural Practice: The Profession
Masters Architectural Design Studio 3
Select 6 credit points from the following options:
Electives
Architectural Practice: The City
Select one of the following:
Masters Architectural Design Studio 4
Masters Architectural Design Thesis
Select 6 credit points from the following options:
Electives

PROFESSIONAL RECOGNITION

The Master of Architecture is a qualification accepted for candidates seeking to take the professional examination of the NSW Architects Registration Board and Royal Australian Institute of Architects (RAIA), as a prerequisite for registration under the provision of the Architects Act administered by the NSW Architects Registration Board, and to professional membership of the institute.

CAREER OPPORTUNITIES

Career options include architect, designer or urban designer.

Course code: C04235
CRICOS code: 061397B
Course duration: 2 years
Number of credit points: 96
Intake: February, July
Location: City campus
Fees: \$13,960

Academic and additional requirements:
See page 108

English language requirements:
See page 108



All fees listed are for 24 credit points in a semester. For more information about fees, see page 112.

GRADUATE DIPLOMA IN ARCHITECTURE

COURSE DESCRIPTION

This course provides new skills and knowledge for students who have obtained professional qualifications prior to the introduction of digital software for design and documentation in architectural education (prior to 2000).

This is a highly flexible course which enables specialisation in either urban design or design technologies. Each student has a tailored program of architectural design and architectural practice subjects, based on their needs and experience.

The course equips graduates with skills of entrepreneurship, marketing, business and management necessary for leadership in the profession.

Course code: C07115
CRICOS code: 065844G
Course duration: 1 year
Number of credit points: 48
Intake: February, July
Location: City campus
Fees: \$13,600
Academic and additional requirements:
See page 108
English language requirements:
See page 108

AREAS OF STUDY

Architectural practice, design, urban design, digital technologies.

COURSE STRUCTURE

Architectural Practice
Select one of the following:
Electives
Electives
Architectural Design

CAREER OPPORTUNITIES

Career options are focused on leading design and technical innovation roles in architectural and urban design practice.

GRADUATE CERTIFICATE IN ARCHITECTURE

COURSE DESCRIPTION

This course provides new skills and knowledge for students who have obtained professional qualifications prior to the introduction of digital software for design and documentation in architectural education (prior to 2000).

This is a highly flexible course that enables specialisation in either urban design or design technologies. Each student has a tailored program of architectural design and architectural practice subjects, based on their needs and experience. The course equips graduates with skills of entrepreneurship, marketing, business and management necessary for leadership in the profession.

Course code: C11212
CRICOS code: 065843G
Course duration: 0.5 year
Number of credit points: 24
Intake: February, July
Location: City campus
Fees: \$13,600
Academic and additional requirements:
See page 108
English language requirements:
See page 108

AREAS OF STUDY

Architectural practice, design, urban design, digital technologies

COURSE STRUCTURE

Architectural Design
Architectural Practice
Select one of the following:
Electives
Electives

CAREER OPPORTUNITIES

Career options are focused on leading design and technical innovation roles in architectural and urban design practice.



All fees listed are for 24 credit points in a semester. For more information about fees, see page 112.

MASTER OF PLANNING

COURSE DESCRIPTION

This course provides students with a thorough understanding of the economic, sociological, environmental and other theoretical and practical knowledge underpinning the governance in urban management and urban development. It has a strong focus on sustainable urban development.

With an engaged and practical approach, this course focuses on urban planning and development processes, sustainability and creative development control, and enhances knowledge and skills in urban management, property development, urban design and environmental policy.

Property development and planning students study a common first year, which develops a mutual understanding of how to balance private and public interests in urban development.

Course code: C04007
CRICOS code: 064794J
Course duration: 1.5 years
Number of credit points: 72
Intake: February, July
Location: City campus
Fees: \$11,870
Academic and additional requirements:
See page 108
English language requirements:
See page 108

AREAS OF STUDY

Major social and environmental issues of cities and regions; economics and practicalities of how development takes place; processes of strategic planning and development control as subjects of academic inquiry; planning decisions and their influence on cost, function, feasibility, building form and aesthetics.

COURSE STRUCTURE

Full time, minor project and electives option

Year 1

Property Development Process
Sustainable Urban Development
Urban Design
Planning and Environmental Law
Urban Economics and Finance
Group Project A: Urban Renewal
Group Project B: Greenfields Development
Development Negotiation

Year 2

Planning Theory and Decision Making
Minor Project
Select 12 credit points of electives

Full time, major project option

Year 1

Property Development Process
Sustainable Urban Development
Urban Design
Planning and Environmental Law
Urban Economics and Finance
Group Project A: Urban Renewal
Group Project B: Greenfields Development
Development Negotiation

Year 2

Planning Theory and Decision Making
Major Project: Methods
Major Project: Analysis
Major Project: Outcomes

PROFESSIONAL RECOGNITION

This course meets the educational requirements for corporate membership of the Planning Institute of Australia.

CAREER OPPORTUNITIES

Skills in community planning, development control, infrastructure management, planning and environmental law, and strategic planning open up careers in government departments and agencies, local government, major development companies and private consulting firms.

MASTER OF PROJECT MANAGEMENT

COURSE DESCRIPTION

With close industry contact, the course is delivered through block workshops designed to emulate project environments, giving students the opportunity to directly develop their ability to manage real projects. The program is rigorous, and is globally recognised for its tradition of excellence. The UTS program was the first Australian program to be accredited by the Project Management Institute's (PMI) Global Accreditation Centre. The foundation subjects are compatible with the structures used by the PMI and Australian Institute of Project Management (AIPM) to certify practitioners.

This program provides practice-based knowledge, skills and tools for the delivery of different types and sizes of projects and programs across all industry sectors, underpinned by theory and research. At the forefront of industry trends, the UTS program incorporates project complexity, program management, governance, reflective practice and leadership.

Drawing on areas of excellence from across UTS, students may choose a sub-major in business, IT, engineering or construction (from 2013), or undertake a pure project management postgraduate degree.

Course code: C04006
CRICOS code: 001099J
Course duration: 1.5 years
Number of credit points: 72
Intake: February, July
Location: City campus
Fees: \$12,090
Academic and additional requirements:
See page 108
English language requirements:
See page 108

AREAS OF STUDY

Project portfolio, strategic project management, managing organisations by project, project performance assessment, graduate project, construction, information technology, engineering, business.

COURSE STRUCTURE

No sub-major

Year 1

Select 24 credit points from the following options:

Communication and Critical Thinking
Project Management Methodologies
Project Management Principles
Project Management Knowledge Areas

Select 24 credit points from the following options:

Strategic Procurement and Contract Management
Project Appraisal and Finance
Negotiation and Conflict Management
Project Management Practicum
Managing Project Complexity
Program Management
Systems Thinking for Managers
Governance and Leadership of Project Management
The Project Organisation: A New Organisational Model
Project Performance Improvement
Introduction to Research
The Research Process
Commercial Management of Projects
Professional Project Practice

Year 2

Select 24 credit points from the following options:

Project Appraisal and Finance
Negotiation and Conflict Management
Project Management Practicum
Managing Project Complexity
Program Management
Systems Thinking for Managers
Strategic Procurement and Contract Management
Governance and Leadership of Project Management
The Project Organisation: A New Organisational Model
Project Performance Improvement
Introduction to Research
The Research Process
Commercial Management of Projects
Integrated Project Delivery Management

PROFESSIONAL RECOGNITION

This program is accredited by the Project Management Institute's (PMI) Global Accreditation Centre and the Royal Institute of Chartered Surveyors (RICS). It is endorsed by the Australian Institute of Project Management (AIPM), which is a member of the International Project Management Association (IPMA).

CAREER OPPORTUNITIES

The course is highly regarded by industry as providing in-demand, 'professionally excellent' graduates. Its focus on leadership, program management and governance increases the employability of graduates at senior levels in many local and international industries, including banking and finance, construction and engineering, event management, government, health and IT.

MASTER OF PROPERTY DEVELOPMENT

COURSE DESCRIPTION

This course is designed for both property practitioners and graduates in other fields who wish to extend their qualifications and expertise in property development and management. Graduates have a commitment to professionalism in the property sector.

This course is for property professionals who want to upgrade their qualifications or expertise or for those who wish to enter the property industry. Property development and planning students study a common first year, which develops an understanding of how to balance private and public interests in urban development.

AREAS OF STUDY

Planning, law, urban development, sustainability, valuation, property development, project management, transactions, urban renewal, finance.

COURSE STRUCTURE

Year 1

Property Development Process

Select one of the following:

Development Feasibility and Valuation
Urban Design

Sustainable Urban Development

Planning and Environmental Law

Property Development Finance

Group Project A: Urban Renewal

Select 12 credit points from the following options:

Strategic Asset Management
Construction Cost Planning
Commercial Retail Property Management
Green Building Evaluation
Development Feasibility and Valuation
Urban Design

Year 2

Property Transactions

Property Market and Risk Analysis

Select 12 credit points from the following options:

Strategic Asset Management
Conservation and Heritage
Advanced Property Development
Property Taxation

Course code: C04008

CRICOS code: 019745C

Course duration: 1.5 years

Number of credit points: 72

Intake: February, July

Location: City campus

Fees: \$11,870

Academic and additional requirements:

See page 108

English language requirements:

See page 108

CAREER OPPORTUNITIES

Career options include positions in banking and government instrumentalities, finance, management and development, and property investment.

GRADUATE DIPLOMA IN PROPERTY DEVELOPMENT

COURSE DESCRIPTION

The Graduate Diploma in Property Development is designed for both property practitioners and graduates in other fields who wish to extend their qualifications and expertise in property development and management. Graduates have a commitment to professionalism in the property sector.

This course is for property professionals who want to upgrade their qualifications or expertise, or for those who wish to enter the property industry. Property development and planning students study a common first year, which develops an understanding of how to balance private and public interests in urban development.

AREAS OF STUDY

Building technology and regulation, property transactions, environment and control, property analysis.

COURSE STRUCTURE

Year 1

Property Development Process

Select one of the following:

Development Feasibility and Valuation

Urban Design

Sustainable Urban Development

Planning and Environmental Law

Property Transactions

Group Project A: Urban Renewal

Select 12 credit points from the following

options:

Strategic Asset Management

Construction Cost Planning

Property Development Finance

Commercial Retail Property Management

Green Building Evaluation

Development Feasibility and Valuation

CAREER OPPORTUNITIES

Career options include positions in banking and government instrumentalities, finance, management and development, and property investment.

Course code: C06006

CRICOS code: 066575D

Course duration: 1 year

Number of credit points: 48

Intake: February, July

Location: City campus

Fees: \$11,870

Academic and additional requirements:

See page 108

English language requirements:

See page 108

RESEARCH DEGREES

Course code	Course name	Semesters	Fees per semester	Intake	Location	CRICOS code
MASTER'S DEGREES						
C03002	Built Environment (Research)	4	A\$12,090	Feb/July	City campus	008674D
C03001	Architecture (Research)	4	A\$12,090	Feb/July	City campus	008672F
C03012	Design (Research)	4	A\$12,090	Feb/July	City campus	030867M
DOCTORATES						
C02001	Doctor of Philosophy	8	A\$12,090	Feb/July	City campus	032316D
C02051	Doctor of Project Management	6	A\$12,090	Feb/July	City campus	045835G



Ribbed Vault Studio led by Prof Philippe Block, David Pigram and Melonie Bayl-Smith. Photo: Michael Ford

All fees listed are for 24 credit points in a semester. For more information about fees, see page 112.

UTS: EDUCATION

secondary education • teaching English to speakers of other languages (TESOL)

- > **Join a top- ranked program;** in the 2014 QS World University Subject Rankings, UTS: Education was ranked in the top 200 in 'education'
- > **Gain confidence as a teacher** and develop on-the-job skills valued by today's employers with professional teaching placements included in our teacher education programs.
- > **Engage with the latest knowledge,** with innovations in teaching and learning integrated into our course content.
- > Benefit from **innovative and interdisciplinary research;** our coursework programs are informed by the latest developments, including research gained from UTS's Centre for Learning and Change, and Australian Centre for Child and Youth: Culture and Wellbeing (ACCY). The ACCY integrates technology, research, teaching and practice in all fields relating to the culture and wellbeing of children and youth, including education, health, sport, family and community.

- > **Learn from excellent staff including internationally experienced teachers,** current consultants for government and industry, and experts who have presented at conferences and have been published around the world.
- > **Develop a strong blend of skills** including classroom management, learning and development and teaching strategies.

Scholarship opportunities

Malaysia Australia Colombo Plan Commemorative (MACC) Scholarship
Malaysian students interested in undertaking postgraduate coursework in Communication, Education or International Studies at UTS can apply for one of two Malaysia Australia Colombo Plan Commemorative (MACC) Scholarships sponsored by the Faculty of Arts and Social Sciences. These scholarships are merit-based and will cover tuition fees for the duration of the course.

For more information visit:
www.uts.edu.au/international/scholarships

IN 2013 UTS: ARTS AND SOCIAL SCIENCES HAD:

1480 postgraduate coursework students

205 international postgraduate coursework students

85 students go overseas on global exchange



QIAN CHEN, CHINA

Master of Arts in Teaching English to Speakers of Other Languages

"I really love the teachers and the teaching style at UTS, it's quite a different system from China. In China, the teachers will give you a question and the answer, and you just need to memorise it. It is very traditional. It's not like here where lecturers give you the question and group the students together where you discuss with your classmates to get different viewpoints.

UTS gives students the opportunity to use theory in their real teaching – I think that is quite good – learning theories first then practicing later. It helps you learn the subject more effectively.

I'm very glad I came here. The staff are very nice and kind, and the teaching is good quality – I admire the environment of teaching here."



DR LESLEY LJUNGDAHL

Senior Lecturer, Learning Cultures and Practices Group

“UTS offers teaching degrees which focus on applied learning experiences with ‘hands on’ teaching in schools. Practical guidance is given across a wide range of learning areas suitable for the professional careers of teachers.”

All UTS courses periodically undergo review and changes may occur to ensure they meet industry standards, requirements and quality assurance. For the most up-to-date course information please visit the UTS website.

MASTER OF TEACHING IN SECONDARY EDUCATION

COURSE DESCRIPTION

This teacher education preparation course provides students with a master's qualification to teach in Australian secondary schools. Students who have both the required undergraduate degree and specialisation subjects can complete the course in two years of full-time study. The course is offered in a range of specialist areas.

The core component provides research-based studies of educational theory and practice as a basis for professional decision-making in the secondary school context; the major component provides teaching methods; and the professional experience component includes both campus-based and field-based experiences, and is available in each of the specialisation areas.

This course is an Australian secondary school teaching preparation course. It is suitable for students about to graduate with a bachelor's degree and for mature-aged graduates who are

changing careers and want a teaching qualification. It includes an intensive professional experience program where students spend 60 days in practical experience teaching, and offers extensive, structured and closely supported experiences of secondary school teaching in different settings. The course has the flexibility to enable students who have completed most but not all of the required undergraduate specialisation subjects to undertake the additional required subjects as part of the degree.

AREAS OF STUDY

Teaching methods, school in the context of contemporary society, inclusive education: students with learning difficulties and disabilities, teaching, learning and motivation, understanding adolescents, perspectives on Aboriginal education, designing learning for a digital generation, professional learning, capstone: professional vision in practice.

COURSE STRUCTURE

Core subjects (SecEd)
Major choice (SecEd)
Electives (SecEd)

CAREER OPPORTUNITIES

Career options include secondary school teaching in the chosen specialisations.

Course code: C04255

CRICOS code: 080952M

Course duration: 2 years

Number of credit points: 96

Intake: February

Location: Kuring-gai campus (2015) and City campus (2016 onwards)

Fees: \$8,990

Academic and additional requirements:

See page 108

English language requirements:

See page 108

MASTER OF ARTS IN TEACHING ENGLISH TO SPEAKERS OF OTHER LANGUAGES

COURSE DESCRIPTION

UTS is a leading provider of postgraduate language and literacy courses, with academics who are published authors and internationally recognised experts in the field. This course meets the professional development needs of a wide range of English language teachers in Australia or internationally; teaching children, teenagers or adults. It caters to those seeking an initial teaching qualification in teaching English to adult speakers of other languages. It is also well suited to applicants who already possess a teaching qualification and wish to gain a specialist degree in the field as they are eligible for credit recognition. The course consists of subjects that equip teachers with skills and in-depth knowledge in the areas of teaching practice, pedagogical grammars, global Englishes, discourse analysis, phonology and pronunciation, language teaching technologies, language development, language for specific purposes and more.

This course is designed for those who wish to pursue a specialist area and to understand in more detail the theoretical basis of TESOL practice. The course is tailored to cater to the needs of participants who as yet have no teaching experience, as well as to the needs of participants with experience but no recognised initial teaching qualification. The subjects are designed for those with teacher qualifications and experience, particularly in the field of TESOL. The course features flexible study options with classes held at times suitable for full-time workers. Students who receive a minimum of 24 credit points of credit recognition may complete the course by distance, but only if relevant distance subjects are selected.

The course explicitly meets the needs of students and educators in the following contexts:

- > working with migrants and Indigenous students across all levels of education
- > teachers wishing to change discipline areas
- > teaching English in countries outside of Australia
- > international students wishing to study TESOL at master's level.

AREAS OF STUDY

Research perspectives, introduction to language, language teaching methodology, professional practice.

COURSE STRUCTURE

Year 1

Introduction to Language
Language Teaching Methodology
Professional Practice 1 Language Literacy and Numeracy
Professional Practice 2 Language Literacy and Numeracy
Select 24 credit points of electives


Year 2

Research Perspectives
Select 18 credit points of electives

CAREER OPPORTUNITIES

Career options include a teacher of English as a second language in Australia or a teacher of English in overseas contexts (applicants are advised to check with potential employing bodies regarding employment requirements).

All fees listed are for 24 credit points in a semester. For more information about fees, see page 112.

 This course includes a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional, industrial or other work placements.

GRADUATE DIPLOMA IN TEACHING ENGLISH TO SPEAKERS OF OTHER LANGUAGES

COURSE DESCRIPTION

UTS is a leading provider of postgraduate language and literacy courses, with academics who are published authors and internationally recognised experts in the field. This course meets the professional development needs of a wide range of English language teachers and educators teaching children, teenagers or adults. It caters for those seeking an initial teaching qualification in teaching English to adult speakers of other languages. It is also well suited to applicants who already possess a teaching qualification and wish to gain a specialist degree in the field as they are eligible for credit recognition.

Students study subjects that equip them with skills and knowledge to teach English in a variety of contexts, both local and international. The course features flexible study options with classes held at times suitable for full-time workers. It is designed by a team of experienced TESOL professionals who are familiar with the full range of English language teaching contexts. The

graduate diploma explicitly meets the needs of students and educators in the following contexts:

- > working with migrants and Indigenous students across all levels of education
- > teachers wishing to change discipline areas
- > teaching English in countries outside of Australia
- > international students wishing to study TESOL with the possibility of extending into the master's of TESOL.

AREAS OF STUDY

Introduction to language, language teaching methodology, professional practice.

COURSE STRUCTURE

Year 1

Introduction to Language
Language Teaching Methodology
Professional Practice 1 Language Literacy and Numeracy
Professional Practice 2 Language Literacy and Numeracy
Select 24 credit points of electives

CAREER OPPORTUNITIES

Career options include a teacher of English as a second language in Australia or a teacher of English in overseas contexts (applicants are advised to check with potential employing bodies regarding employment requirements).

Course code: C07118
CRICOS code: 008684B
Course duration: 1 year
Number of credit points: 48
Intake: February, July
Location: City campus
Fees: \$12,580
Academic and additional requirements:
See page 108
English language requirements:
See page 108

GRADUATE CERTIFICATE IN TEACHING ENGLISH TO SPEAKERS OF OTHER LANGUAGES

COURSE DESCRIPTION

UTS is a leading provider of postgraduate language and literacy courses, with academics who are published authors and internationally recognised experts in the field. This course is an initial teaching qualification in teaching English to speakers of other languages (TESOL). It specifically focuses on the teaching of adult students. Students study subjects that equip them with skills and knowledge to teach English in a range of contexts, both local and international.

This course is suitable for people who wish to obtain an initial adult teaching qualification in TESOL. The course includes professional practice placements in TESOL and offers flexible study options with classes held at times suitable for full-time workers.

AREAS OF STUDY

Professional practice, introduction to language, language teaching methodology.

COURSE STRUCTURE

Year 1

Professional Practice 1 Language Literacy and Numeracy
Professional Practice 2 Language Literacy and Numeracy
Introduction to Language
Language Teaching Methodology

CAREER OPPORTUNITIES


Career options include a teacher of English as a second language (ESL) in Australia or a teacher of English as a foreign language (EFL) in overseas contexts (applicants are advised to check with potential employing bodies regarding employment requirements).

Course code: C11223
CRICOS code: 071628J
Course duration: 0.5 year
Number of credit points: 24
Intake: February, July
Location: City campus
Fees: \$12,580
Academic and additional requirements:
See page 108
English language requirements:
See page 108

RESEARCH DEGREES

Course code	Course name	Semesters	Fees per semester	Intake	Location	CRICOS code
MASTER'S DEGREES						
C03047	Master of Education [Research]	4	A\$11,170	Feb / July	City campus	040690D
DOCTORATES						
C02050	Doctor of Education	8	A\$11,170	Feb / July	City campus	066824C
C02041	Doctor of Philosophy	8	A\$11,170	Feb / July	City campus	015943G

All fees listed are for 24 credit points in a semester. For more information about fees, see page 112.

 This course includes a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional, industrial or other work placements.

UTS: ENGINEERING

biomedical engineering • civil • civil and geotechnical • civil and structural • computer control • energy planning and policy • engineering management • environmental engineering and management • geotechnical • integrated logistic support and engineering management • manufacturing engineering and management • operations • software • structural • systems engineering • telecommunications • telecommunication networks • water

> **Access industry expertise and facilities:**

for example, our collaboration with Alcatel-Lucent exposes students to Alcatel-Lucent training materials and their certification program, and also allows students to use the company's facilities.

> **Join a top-ranked program.** In the 2014 QS World University Subject Rankings, UTS: Engineering was ranked in the top 150 for 'Civil and Structural Engineering' and in the top 200 for 'Mechanical, Electrical and Electronic Engineering'.

> Learn from **industry experienced teachers**; many of our teachers are part-time practising professionals, making our teaching relevant to today's world.

> **Experience research-inspired learning**, with **course content that is constantly updated** and informed by UTS's groundbreaking engineering research, relevant to today's world.

> Benefit from the involvement of the **prestigious Industry Advisory Network (IAN)**, a network of senior industry representatives from all fields of engineering practice that provide strategic advice and support to ensure graduates are well-equipped for the workforce.

> Study in our new state-of-the-art **Engineering and IT Building**. This A\$229 million environmentally friendly building is home to the most advanced data arena facility of its kind in Australia, a disruptive technology lab and a software development studio.

> Access **cutting-edge facilities** such as our world-leading remote laboratory, where students can conduct experiments in real time, from anywhere at any time, using the latest technology.

Scholarship opportunities
Achievement Scholarships for Postgraduate Students

UTS: Engineering offers six scholarships per semester, valued at A\$2000 each, to high achievers based on their first semester results.

Master Scholarship for Outstanding International Students

Eight scholarships per year are also offered to international students in the master's by coursework programs, valued at \$2500 each. Each scholarship is awarded solely on undergraduate academic results.

For more information visit:
www.uts.edu.au/international/scholarships



IN 2013 UTS: ENGINEERING AND IT HAD:

1880 postgraduate coursework students

1085 international postgraduate coursework students

35 students go overseas on global exchange



BARSHA KARKI, NEPAL

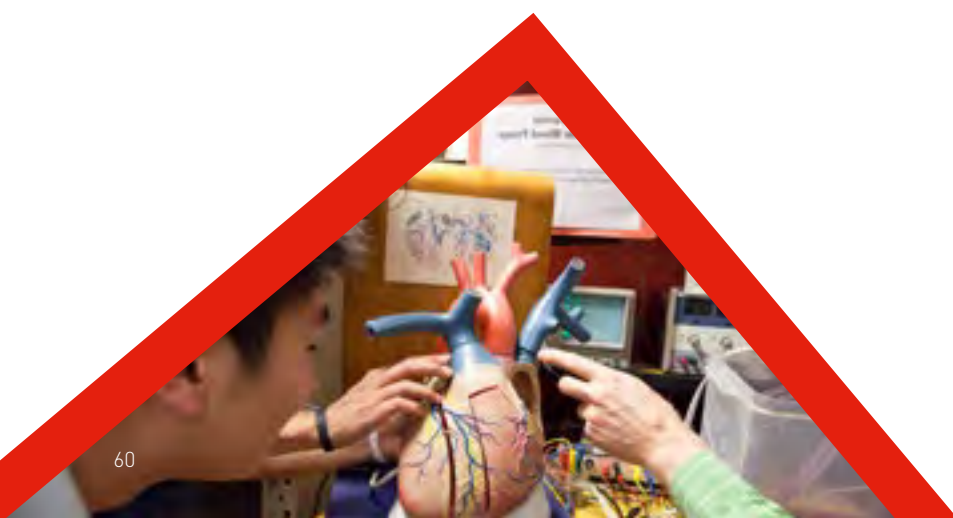
Graduate of the Master of Engineering Studies (Telecommunications), Master of Engineering Management
Currently working as a Sales Engineer at Equinix

"I'm now a Sales Engineer at the global data centre provider, Equinix. My role is an integral part of the sales cycle, and it is because of my experience at UTS that I was prepared to be where I am today.

The courses I did at UTS were great. They were exactly what I wanted to do – they covered some theory plus they were very practical, and having been to UTS and mixed with people from different cultures with different skill sets, I was prepared to go out there and face the real world.

When I did my research, UTS came up to be one of the top universities in the whole wide world and being in such a vibrant city – given that it's such a multicultural environment in Australia, in Sydney and on campus – I chose to do my postgraduate studies at UTS.

UTS is also a very well-perceived, well-known brand. It looks great on a CV because everybody knows about it. It gave me a head start before actually going into the industry. I think UTS is a great place to be as it has something for everybody and they're very committed to their students."





RAGHEED AL-DABBAGH

Optics Competency Centre Lead for Australia, Alcatel-Lucent Australia

“UTS’s practice-based approach has enabled graduates to seamlessly integrate into Alcatel-Lucent’s Engineering culture.

There is growing demand in today’s telecommunications industry for graduates who have a broad knowledge and hands-on exposure in various areas of technology; the UTS programs certainly deliver on that requirement.”

MASTER OF ENGINEERING

COURSE DESCRIPTION

This course provides an opportunity at master's level for recently graduated engineers and technical specialists to deepen the knowledge and skills gained in their first degree while expanding their managerial and professional engineering knowledge.

The course is designed to allow students to gain in-depth knowledge and skills in the particular major that they undertook as part of their undergraduate engineering studies. The completion of compulsory disciplinary subjects, professional engineering subjects and an independent graduate project in the field of engineering is essential.

The subjects offered in this course follow an integrated approach to professional practice through compulsory professional engineering subjects, compulsory subjects relevant to the chosen major, an independent engineering graduate project in at least one field of engineering, and a set of electives (any engineering or IT subjects, some with prior approval).

This course allows students to choose a program of study that deepens the body of knowledge acquired in their first degree as well as expands knowledge boundaries into policy and engineering management areas. It also provides a unique opportunity to deepen their knowledge and gain practical skills by undertaking an independent engineering graduate project in a particular major. Students also have the option of not electing a major.

Course code: C04271
CRICOS code: 081087F
Course duration: 1.5 years
Number of credit points: 72
Intake: February, July
Location: City campus
Fees: \$13,600
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

AREAS OF STUDY

Biomedical engineering, civil engineering, geotechnical engineering, structural engineering, energy planning and policy, computer control engineering, environmental engineering, local government engineering, manufacturing engineering, operations, software systems engineering, telecommunications engineering, telecommunication networks engineering, water engineering.

COURSE STRUCTURE

Professional Engineering stream
 ME major choice
 Core subjects

CAREER OPPORTUNITIES

Students who have a basic undergraduate engineering degree are able to enhance their ability and knowledge through master's-level courses in their respective majors, enabling them to gain and hold employment in their respective engineering fields.

MASTER OF ENGINEERING (ADVANCED)

COURSE DESCRIPTION

This course provides an opportunity at master's level for professionally qualified engineers to extend in depth and breadth the knowledge and skills gained from their engineering undergraduate studies. Each program is designed to enhance technological knowledge pertaining to one or more fields of engineering. Students can complete one major in engineering and also choose a sub-major in another field of engineering, information technology or another discipline. The completion of subjects and an independent graduate project in at least one field of engineering is central to this requirement.

The subjects offered in this course follow an integrated approach to professional practice through compulsory professional engineering subjects, compulsory subjects relevant to the chosen major and sub-major, an independent engineering graduate project in at least one field of engineering, and a set of electives (any engineering or IT subjects, some with prior approval).

This course allows students to choose a program of study that deepens the body of knowledge acquired in their first degree as well as expands knowledge boundaries into policy and engineering management areas. It also provides a unique opportunity to broaden knowledge in another discipline through a sub-major, giving an added advantage to students who seek career options in multidisciplinary areas.

Course code: C04277
CRICOS code: 081094G
Course duration: 2 years
Number of credit points: 96
Intake: February, July
Location: City campus
Fees: \$13,600
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

AREAS OF STUDY

Biomedical engineering, civil engineering, geotechnical engineering, structural engineering, energy planning and policy, computer control engineering, environmental engineering, local government engineering, manufacturing engineering, operations, software systems engineering, telecommunications engineering, telecommunication networks engineering, water engineering, Australian language and culture studies, engineering management, technology management.

COURSE STRUCTURE

Professional Engineering stream
 ME major choice
 Advanced choice
 Electives

CAREER OPPORTUNITIES

Students who have a basic undergraduate engineering degree are able to enhance their ability and knowledge through master's-level courses in their respective majors, enabling them to gain and hold employment in their respective engineering fields. This course allows students to be desirable for employers in organisations that seek multidisciplinary teams.

MASTER OF ENGINEERING (HONOURS)

COURSE DESCRIPTION

This course provides an opportunity at master's level for professionally qualified engineers to explore in depth specific engineering aspects by undertaking a substantial research study in a major field of engineering. As part of this course students undertake at least 48 credit points of coursework and a research project of up to 48 credit points (over a period of one year) under individual academic supervision.

There is no direct entry into this course. However, students enrolled in other Master's programs in Engineering may choose to apply to transfer into this course if they are able to seek an academic sponsor to undertake a research project.

The subjects offered in this course follow an integrated approach to professional practice through compulsory professional engineering subjects, compulsory subjects relevant to the chosen major, an independent engineering graduate project in at least one field of engineering, and a set of electives (any engineering or IT subjects, some with prior approval).

This course is designed to provide opportunities for eligible students into higher degree research (HDR) programs such as the Master of Engineering (by research) and the Doctor of Philosophy (PhD). Students who seek admission into HDR programs still need to go through the relevant assessment process.

AREAS OF STUDY

Biomedical engineering, civil engineering, geotechnical engineering, structural engineering, energy planning and policy, computer control engineering, environmental engineering, local government engineering, manufacturing engineering and management, operations, software systems engineering, telecommunications engineering, telecommunication networks, water engineering.

COURSE STRUCTURE

Choice (Professional Engineering)
Major choice
Project + elective options

CAREER OPPORTUNITIES

Students who have a basic undergraduate engineering degree are able to enhance their ability and knowledge through master's-level courses in their respective majors, enabling them to gain and hold employment in their respective engineering fields. Students who are currently employed are able to enhance their opportunity to solve engineering problems encountered in their profession and thus may receive commendation for their achievement. There may be opportunities in the research and development areas related to their specific engineering field. Completion of this course may also allow students to further their academic study as part of a higher degree research program.

Course code: C04278
CRICOS code: 081093G
Course duration: 2 years
Number of credit points: 96
Intake: February, July
Location: City campus
Fees: \$13,600

Academic and additional requirements:
See page 108

English language requirements:
See page 108

GRADUATE CERTIFICATE IN ENGINEERING

COURSE DESCRIPTION

This course is designed to provide an opportunity for practising professional engineers or technologists to extend their engineering knowledge and to update their knowledge and skills in line with recent advances.

This course allows busy professional engineers to embark on postgraduate studies while working towards creating a work-life balance before making a commitment to start a master's degree. The subjects follow an integrated approach to professional practice through compulsory professional engineering subjects and compulsory subjects relevant to a particular major. Once completed, all the subjects in this course can be credited towards a master's for a specific major.

AREAS OF STUDY

Biomedical engineering, civil engineering, geotechnical engineering, structural engineering, energy planning and policy, computer control engineering, environmental engineering, local government engineering, manufacturing engineering and management, operations, software systems engineering, telecommunications engineering, telecommunication networks, water engineering.

COURSE STRUCTURE

Choice (Professional Engineering)
Engineering stream choice
Elective

CAREER OPPORTUNITIES

Students who have a basic engineering undergraduate degree are able to enhance their ability and knowledge through this postgraduate course in their respective majors, enabling them to gain and hold employment in their respective engineering fields.

Course code: C11236
CRICOS code: 081083K
Course duration: 0.5 year
Number of credit points: 24
Intake: February, July
Location: City campus
Fees: \$13,600

Academic and additional requirements:
See page 108

English language requirements:
See page 108

MASTER OF ENGINEERING MANAGEMENT

COURSE DESCRIPTION

The Master of Engineering Management (MEM) is the ideal course for engineers, technical specialists and others wishing to expand their managerial skills within a technology-based organisation. The MEM has been specifically designed to emphasise the interface between engineering, technology and management. The subjects offered in this course follow an integrated approach to professional practice through compulsory professional engineering subjects, compulsory subjects relevant to engineering management major, an independent graduate project and a set of electives (any engineering or IT subject, some with prior approval).

The MEM program provides an opportunity for engineers and others who are seeking a career in engineering management to undertake a formal course of relevant study at a master's level. It may also be of benefit to current engineering managers to undertake formal study and gain recognition of their knowledge and experience.

Course code: C04275

CRICOS code: 081088E

Course duration: 1.5 years

Number of credit points: 72

Intake: February, July

Location: City campus

Fees: \$13,370

Academic and additional requirements:

See page 108

English language requirements:

See page 108

AREAS OF STUDY

Engineering management.

CAREER OPPORTUNITIES

Engineering and applied science jobs are becoming increasingly multidisciplinary. Knowledge and skills in technical management gained from completing the MEM can assist in obtaining a high-quality engineering or engineering management position.

COURSE STRUCTURE

Professional Engineering stream

Major stream

Electives

GRADUATE CERTIFICATE IN ENGINEERING MANAGEMENT

COURSE DESCRIPTION

This course is designed to provide management knowledge which can be tailored to fit students' needs. It is designed to provide practising engineers with extended knowledge beyond their first degree and to update knowledge and skills in recent advances in engineering, technology and business practice. The subjects offered follow an integrated approach to professional practice through a choice of professional engineering subjects and an elective.

Many working engineers and technologists do not have the time to commit to a master's course. However, the demand for management knowledge among engineers is increasing.

Course code: C11239

CRICOS code: 081085G

Course duration: 0.5 year

Number of credit points: 24

Intake: February, July

Location: City campus

Fees: \$13,370

Academic and additional requirements:

See page 108

English language requirements:

See page 108

AREAS OF STUDY

Engineering management.

COURSE STRUCTURE

Choice (Professional Engineering)

Choice (Engineering Management)

Elective

CAREER OPPORTUNITIES

Knowledge and skills in technical management gained from completing this course can assist practising professionals to understand management jargon and practices and gain advantage in applying for engineering management positions.

MASTER OF ENGINEERING MASTER OF ENGINEERING MANAGEMENT

COURSE DESCRIPTION

This program allows students to complete the Master of Engineering (ME) and the Master of Engineering Management (MEM) in two years of full-time study. The subjects offered in this course follow an integrated approach to professional practice through compulsory professional engineering subjects, compulsory subjects relevant to the major (as part of Master of Engineering), an independent engineering graduate project in the major and a set of electives (any engineering or IT subject, some with prior approval).

This course is for students who have a bachelor's qualification in engineering and who want to combine the Master of Engineering with a specific major with the Master of Engineering Management. This enables students to gain engineering-specific skills and engineering management skills in an accelerated way and complete two courses in two years rather than three years individually.

Course code: C04273

CRICOS code: 081095F

Course duration: 2 years

Number of credit points: 96

Intake: February, July

Location: City campus

Fees: \$13,090

Academic and additional requirements:

See page 108

English language requirements:

See page 108

AREAS OF STUDY

Biomedical engineering, civil engineering, geotechnical engineering, structural engineering, energy planning and policy, computer control engineering, environmental engineering, local government engineering, manufacturing engineering and management, software systems engineering, telecommunications engineering, telecommunication networks, water engineering.

COURSE STRUCTURE

Professional Engineering stream

Major choice (Engineering PG)

Electives

CAREER OPPORTUNITIES

Students who have a basic engineering undergraduate degree are able to enhance their ability and knowledge through master's-level courses in their respective majors, and gain knowledge and skills that enhance their ability to progress to engineering management roles.

MASTER OF ENGINEERING MANAGEMENT MASTER OF BUSINESS ADMINISTRATION

COURSE DESCRIPTION

The Faculty of Engineering and Information Technology and the UTS Business School have developed this master's degree that provides all the advantages of a generalist Master of Business Administration with a focused engineering management program. The subjects offered in this course follow an integrated approach to professional practice through compulsory engineering management/professional engineering subjects, compulsory subjects relevant to business administration and an independent engineering graduate project in engineering management.

This program allows students to complete the Master of Engineering Management and Master of Business Administration in two years of full-time study.

This unique course is for students who have a bachelor's in engineering and who want to combine a Master of Engineering Management with a Master of Business Administration.

AREAS OF STUDY

Engineering management, business administration.

COURSE STRUCTURE

Professional Engineering stream
Core subjects (Engineering Management)
Core subjects

CAREER OPPORTUNITIES

This course is suitable for professional engineers who want to master skills in engineering management and business administration. It is suitable for practising engineers who want to take up challenging and leadership roles in their organisation or career.

Course code: C04274
CRICOS code: 081096E
Course duration: 2 years
Number of credit points: 96
Intake: February, July
Location: City campus
Fees: \$13,370
Academic and additional requirements:
See page 108
English language requirements:
See page 108

MASTER OF ENVIRONMENTAL ENGINEERING MANAGEMENT

COURSE DESCRIPTION

This course is designed to enable engineers and other technical specialists to take a leadership role in the field of environmental engineering and management. The course deals with the broad aspects of environmental management relevant to practising professionals in engineering science, planning, architecture, law, surveying, health and building. Engineers, scientists, town planners and other professionals working in this field have a compelling duty to ensure that the adverse effects of development on the total environment are minimised.

The course combines a set of key subjects that contain information on the nature of environmental problems together with engineering techniques for their solution. This is supplemented by management and policy subjects to empower the engineer, or technical specialist, to lead multidisciplinary teams working in the field of environmental engineering and management.

The subjects offered in this course follow an integrated approach to professional practice through compulsory professional engineering subjects, compulsory subjects relevant to environmental engineering management major, an independent graduate project and a set of electives (any engineering or IT subject, some with prior approval).

AREAS OF STUDY

Environmental, environmental management, engineering management.

COURSE STRUCTURE

Choice (Professional Engineering)
Core subjects
Electives

CAREER OPPORTUNITIES

This course is of relevance to practising professionals in architecture, building, engineering science, health, law, planning and surveying. Career options include positions in government agencies or private corporations, or as consultants.

Course code: C04272
CRICOS code: 081089D
Course duration: 1.5 years
Number of credit points: 72
Intake: February, July
Location: City campus
Fees: \$13,600
Academic and additional requirements:
See page 108
English language requirements:
See page 108



All fees listed are for 24 credit points in a semester. For more information about fees, see page 112.

GRADUATE CERTIFICATE IN ENVIRONMENTAL ENGINEERING MANAGEMENT

COURSE DESCRIPTION

This course deals with the broad aspects of environmental management relevant to practising professionals in engineering science, planning, architecture, law, surveying, health and building. Engineers, scientists, town planners and other professionals working in this field have a compelling duty to ensure that the adverse effects of development on the total environment are minimised. The subjects offered in this course follow an integrated approach to professional practice through a choice of compulsory subjects in professional engineering, environmental engineering management and an elective.

Environmental engineering and management is high on the political agenda. It also has a high professional priority. Students develop a background and competence in environmental management. This course is ideal for practising professionals who are interested in environmental management issues but who do not have the time to commit to a master's course.

Course code: C11237
CRICOS code: 081086G
Course duration: 0.5 year
Number of credit points: 24
Intake: February, July
Location: City campus
Fees: \$13,600
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

AREAS OF STUDY

Environmental, environmental management, engineering management.

COURSE STRUCTURE

Choice (Professional Engineering)
 Core subjects
 Elective

CAREER OPPORTUNITIES

This course is of relevance to practising professionals in architecture, building, engineering science, health, law, planning and surveying.

GRADUATE CERTIFICATE IN ENGINEERING STUDIES

COURSE DESCRIPTION

This course qualifies individuals who apply a body of knowledge in a range of contexts to undertake professional work and provides a pathway for further learning in engineering. Students with a bachelor's degree in a non-engineering field, who are professionals in fields related to engineering and are interested in pursuing engineering at postgraduate level, can apply to this course. All applications are assessed individually and the course structure is tailor-made based on the basic qualifications that students possess.

Candidates without a degree, but who have a TAFE diploma or equivalent in engineering and with significant related work experience, may also apply for this course.

This course creates a pathway for students without a bachelor's degree in engineering or from other backgrounds to explore their potential to undertake postgraduate studies in engineering. Once students complete this course successfully, individual assessment is undertaken to articulate either 12, 18 or 24 credit points towards a master's course.

Course code: C11238
CRICOS code: 081084J
Course duration: 0.5 year
Number of credit points: 24
Intake: February, July
Location: City campus
Fees: \$13,370
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

AREAS OF STUDY

Engineering, engineering management.

COURSE STRUCTURE

Professional Engineering stream
 Civil Engineering Review 1
 Civil Engineering Review 2
 Elective

CAREER OPPORTUNITIES

This course allows professionals who are currently employed, or would like to pursue employment in engineering organisations, to understand and gain advantage in securing and retaining employment.

RESEARCH DEGREES

Course code	Course name	Semesters	Fees per semester	Intake	Location	CRICOS code
MASTER'S DEGREE						
C03017	Master of Engineering	4	\$13,090	Feb/July	City campus	009468B
DOCTORATE						
C02018	Doctor of Philosophy	8	\$13,090	Feb/July	City campus	036570B



UTS: HEALTH

clinical leadership • clinical management • clinical teaching •
health services management • health services planning

- > **Join a top-ranked program;** UTS Health has continually received top rankings in teaching and research from the Australian government.
- > **Acquire an industry-relevant education;** with courses continually updated in collaboration with health services so graduates can lead and influence future practice.
- > **Access the most highly developed health facilities on the east coast of Australia,** which include 16 state-of-the-art clinical practice labs, featuring simulated robotic patients that breathe, have heartbeats and respond to care in real time.

- > **Gain a globally relevant education** with an **excellent mix of practice and theory,** including cross-cultural communication skills.
- > **Learn from expert staff,** many of whom are influential health academics who have international reputations in research and consultancy.
- > **Benefit from our international collaborations** including those with UCLA, Johns Hopkins University and Kings College, London. Our visiting scholars also lead master classes for postgraduate students.

IN 2013 UTS: HEALTH HAD:

630

postgraduate coursework students

55

international postgraduate coursework students



CHIDANANDA KAMATH, INDIA

**Master of Health Services Management
Currently working part-time at an aged care centre**

"My undergraduate degree was in medicine, and I practised as a doctor in India. I chose this degree because I wanted to broaden my career scope to work in administration and management. If I am qualified in administration as well as being a clinician, I will be better placed to work in a hospital.

I chose UTS because it was recommended to me as a leader in this area for a long time. It is one of the best courses in this field. I like the teaching, which is very practice-oriented. You build a knowledge base, you have to do your pre-readings, then you come to class and it is very interactive. The teachers have a very practical outlook. It's a good balance.

I would recommend this course because management degrees are a high priority right now. It's a very competitive market and management is important in any sector."



REBECCA DISLER
Lecturer, Director of International Activities

"UTS Health has a strong reputation at the national and international level for high quality programs that seek to address the future needs of health. Key academics have extensive leadership experience in Australia, North America, the Middle East, and the South Pacific and their experience encourages an understanding of international students and the benefit of varied perspectives."

As the Director of International Activities, my role is to support international students at a Faculty level, connecting you to services and advice to ensure that you have the best opportunity to succeed in your course."

MASTER OF NURSING

COURSE DESCRIPTION

This course is designed to provide registered nurses with the specialist skills and knowledge required for advanced practice. Students undertake one of four majors and a sub-major chosen from a wide range of specialty areas.

Students can customise their program to meet personal learning needs or workplace requirements. Majors and sub-majors can be combined in a variety of ways to achieve either generalist or highly specialised skills in addition to leadership expertise.

Students choose one of the following majors: Education, Management.

Students complete a sub-major from the following specialty areas: acute care nursing, anaesthetics and recovery room nursing, child and family health nursing, children's nursing, clinical management, clinical teaching, critical care nursing, diabetes education and management, mental health nursing, neonatal nursing, neuroscience nursing, and perioperative nursing.

Elective subjects planned within the course give students the opportunity to explore areas of interest in addition to their selected major.

Course code: C04228

CRICOS code: 055628J

Course duration: 1.5 years

Number of credit points: 72

Intake: February, July

Location: Kuring-gai campus

Fees: \$11,630

Academic and additional requirements:

See page 108

English language requirements:

See page 108

AREAS OF STUDY

Nursing, nurse practitioner, research, clinical education.

MAJORS

International students can undertake the education or management major.

SUB-MAJORS

Acute care nursing, anaesthetics and recovery room nursing, child and family health nursing, children's nursing, critical care nursing, diabetes education and management, mental health nursing, neonatal nursing, neuroscience nursing, perioperative nursing, clinical teaching, clinical management.

COURSE STRUCTURE

Education major and Clinical Teaching sub-major

Year 1

Select one of the following:

- Health Breakdown
- Nursing subjects (PG)
- Facilitation of Clinical Learning
- Evidence-based Practice

Issues in Australian Health Services

Education for Practice Development

Research in Health

Specialty Clinical Practice

Select 6 credit points from the following

options:
Electives

Year 2

Health Promotion and Health Education

Education subjects (PG)

Select 12 credit points from the following

options:
Electives

Management major and Clinical Management sub-major

Year 1

Management for Clinicians

Evidence-based Practice

Issues in Australian Health Services

Health Systems and Change

Organisational Management in Health Care

Research in Health

Managing Quality, Risk and Cost in Health

Care

Select 6 credit points from the following

options:
Electives

Year 2

Planning and Evaluating Health Services

Using Health Care Data for Decision Making

Select 12 credit points from the following

options:
Electives

CAREER OPPORTUNITIES

Career options include advanced practice (e.g. clinical nurse specialist or consultant), nursing management, nursing education or nurse practitioner positions in both clinical and community health settings.

GRADUATE DIPLOMA IN NURSING

COURSE DESCRIPTION

This course is designed to provide registered nurses with a wide range of options to further their study in the field of nursing. Students gain knowledge, expertise and competencies in one of many clinical specialty areas, clinical teaching or clinical management (international students must undertake the Clinical Teaching sub-major or the Clinical Management sub-major).

Students can customise their program to meet personal learning needs or workplace requirements in order to further their career with sub-majors available in acute care nursing, anaesthetics and recovery room nursing, child and family health nursing, children's nursing, clinical management, clinical teaching, critical care nursing, diabetes education and management, mental health nursing, neonatal nursing, neuroscience nursing and perioperative nursing.

Course code: C07044
CRICOS code: 000360J
Course duration: 1 year
Number of credit points: 48
Intake: February, July
Location: Kuring-gai campus
Fees: \$11,630

Academic and additional requirements:
See page 108

English language requirements:
See page 108

AREAS OF STUDY

Nursing, clinical education.

SUB-MAJORS

Acute care nursing, anaesthetics and recovery room nursing, child and family health nursing, children's nursing, clinical management, clinical teaching, critical care nursing, diabetes education and management, mental health nursing, neonatal nursing, neuroscience nursing, perioperative nursing. Note: International students can only undertake the clinical teaching sub-major or the clinical management sub-major.

CAREER OPPORTUNITIES

Career options include advanced clinical practice, nursing management and nursing education, in both clinical and community areas.

MASTER OF HEALTH SERVICES MANAGEMENT

COURSE DESCRIPTION

This is a comprehensive course in health services management and aims to expand students' knowledge and future career opportunities. The course develops students' knowledge and skills, which leads to an enhanced capacity to manage health services in a diverse range of health settings.

Graduates of this course are exposed to academic and industry leaders who share their experience and knowledge to facilitate insight into the contemporary health service management environment.

Students can focus on health services management or complete a major in:

- > Planning
- > Clinical Leadership, or
- > Health Research.

The Planning major provides a blend of subjects to assist graduates in planning and evaluating health services, understanding health needs, and managing change in a dynamic and complex environment.

The Clinical Leadership major provides a blend of subjects to assist graduates in maximising the efficiency, effectiveness, and safety of health services as well as ensuring that governance, quality, and risk mitigation frameworks contribute to excellence in health care delivery.

The Health Research major provides a blend of health services management, research coursework and independent study subjects to assist graduates in undertaking health services research and those who wish to be considered for admission to a doctoral program.

Course code: C04140
CRICOS code: 040694M
Course duration: 1.5 years
Number of credit points: 72

Intake: February, July
Location: City campus

Fees: \$11,630

Academic and additional requirements:
See page 108

English language requirements:
See page 108

AREAS OF STUDY

Health management.

COURSE STRUCTURE

No major

Year 1

Organisational Management in Health Care
Managing Quality, Risk and Cost in Health Care
Using Health Care Data for Decision Making
Foundations of the Australian Healthcare System

Policy, Power and Politics in Health Care
Epidemiology and Population Health
Health Systems and Change

Select 6 credit points from the following options:
Electives

Year 2

Planning and Evaluating Health Services
Introductory Health Economics
Project Part A

Select 6 credit points from the following options:
Electives

PROFESSIONAL RECOGNITION

Australasian College of Health Service Management (ACHSM).

CAREER OPPORTUNITIES

Career options include positions as managers and/or planners in health authorities, hospitals, primary and community care, aged care services, and other healthcare facilities in the public, private, not-for-profit, government, and non-government health sectors.

Planning major

Year 1

Using Health Care Data for Decision Making
 Planning and Evaluating Health Services
 Organisational Management in Health Care
 Foundations of the Australian Healthcare System
 Managing Quality, Risk and Cost in Health Care
 Advanced Health Services Planning
 Policy, Power and Politics in Health Care
 Select 6 credit points from the following options:
 Electives (Planning)

Clinical Leadership major

Year 1

Organisational Management in Health Care
 Managing Quality, Risk and Cost in Health Care
 Foundations of the Australian Healthcare System
 Using Health Care Data for Decision Making
 Epidemiology and Population Health
 Planning and Evaluating Health Services
 Health Systems and Change
 Select 6 credit points from the following options:
 Electives (Clinical Leadership)

Year 2

Health Systems and Change
 Introductory Health Economics
 Epidemiology and Population Health
 Select 6 credit points from the following options:
 Electives (Planning)

Year 2

Management for Clinicians
 Improving Quality and Safety in Health Care
 Policy, Power and Politics in Health Care
 Select 6 credit points from the following options:
 Electives (Clinical Leadership)

GRADUATE DIPLOMA IN HEALTH SERVICES MANAGEMENT

COURSE DESCRIPTION

This is an intermediate-level course in health services management and aims to expand students' knowledge and future career opportunities. The course develops students' knowledge and skills, which leads to an enhanced capacity to plan and manage health services.

Graduates of this course are exposed to academic and industry leaders who share their experience and knowledge to facilitate insight into the contemporary health service management environment.

AREAS OF STUDY

Health management.

COURSE STRUCTURE

Year 1

Foundations of the Australian Healthcare System
 Using Health Care Data for Decision Making
 Organisational Management in Health Care
 Select 6 credit points from the following options:
 Electives
 Epidemiology and Population Health
 Policy, Power and Politics in Health Care
 Managing Quality, Risk and Cost in Health Care
 Select 6 credit points from the following options:
 Electives

PROFESSIONAL RECOGNITION

Australasian College of Health Service Management (ACHSM)

CAREER OPPORTUNITIES

Career options include positions in health authorities, hospitals, primary and community care, aged care services, and other healthcare facilities in the public, private, not-for-profit, government and non-government health sectors.

Course code: C07048

CRICOS code: 040692B

Course duration: 1 year

Number of credit points: 48

Intake: February, July

Location: City campus

Fees: \$11,630

Academic and additional requirements:

See page 108

English language requirements:

See page 108

MASTER OF HEALTH SERVICES MANAGEMENT AND PLANNING

COURSE DESCRIPTION

This is a comprehensive course in health services planning and management and aims to expand students' knowledge and future career opportunities. The course develops students' knowledge and skills, which leads to an enhanced capacity to plan and manage health services in a diverse range of health settings.

Graduates of this course are exposed to academic and industry leaders who share their experience and knowledge to facilitate insight into the contemporary health service management environment.

AREAS OF STUDY

Health management.

COURSE STRUCTURE

Year 1

Organisational Management in Health Care
 Managing Quality, Risk and Cost in Health Care
 Foundations of the Australian Healthcare System
 Using Health Care Data for Decision Making
 Human Resource Management
 Health Systems and Change
 Epidemiology and Population Health
 Project Part A

Year 2

Introductory Health Economics
 Policy, Power and Politics in Health Care
 Planning and Evaluating Health Services
 Select 6 credit points from the following options:
 Electives
 Project Management Principles
 Health Technology Assessment
 Advanced Health Services Planning
 Select 6 credit points from the following options:
 Electives

Course code: C04246

CRICOS code: 071627K

Course duration: 2 years

Number of credit points: 96

Intake: February, July

Location: City campus

Fees: \$11,630

Academic and additional requirements:

See page 108

English language requirements:

See page 108

PROFESSIONAL RECOGNITION

Australasian College of Health Service Management (ACHSM)

CAREER OPPORTUNITIES

Career options include positions as managers and/or planners in health authorities, hospitals, primary and community care, aged care services and other healthcare facilities in the public, private, not-for-profit, government and non-government health sectors.

RESEARCH DEGREES

Course code	Course name	Semesters	Fees per semester	Intake	Location	CRICOS code
MASTER'S DEGREES						
C03048	Nursing (Research)	4	\$11,630	Feb	City campus	052679M
C03050	Health Services (Research)	4	\$11,630	Feb/July	City campus	055629G
C03049	Midwifery (Research)	4	\$11,630	Feb/July	City campus	052680G
C03052	Sport and Exercise (Research)	4	\$13,090	Feb/July	City campus	032336M
DOCTORATES						
C02024	Doctor of Philosophy (Research)	8	\$11,630	Feb/July	City campus	032320G



All fees listed are for 24 credit points in a semester. For more information about fees, see page 112.

UTS: INFORMATION TECHNOLOGY

broadband technology and services • business intelligence technologies • cisco certified network professional • computer graphics and gaming • data mining • enterprise software engineering • information systems management • information systems services • internetworking • multimedia • network applications • network services • research projects • web technologies • wireless and mobile

- > **Join a top-ranked program;** in the 2014 QS World University Subject Rankings, UTS was ranked in the top 150 for 'Computer Science and Information Systems'.
- > **Earn an industry-relevant qualification** regularly reviewed by an industry advisory committee.
- > **Build on your business and technical skills,** improve your teamwork skills and discover how to use IT to solve business problems.
- > Study in our new state-of-the-art **Engineering and IT Building.** This A\$229 million environmentally friendly building is home to, among other things, the most advanced data arena facility of its kind in Australia.
- > **Access the latest technology,** including a disruptive technology lab, software development studio, four purpose-built networking labs, fully resourced by Cisco Systems, and a Games Studio.
- > Fast-track your preparation for **Cisco industry certification** by studying at UTS, a Cisco Networking Academy.

- > **Connect with a creative environment** that stimulates student success; UTS: Information Technology graduates have worked on the Academy Award-winning *Happy Feet*, as well as *Avatar*, *King Kong*, and *The Matrix*.
- > **UTS is leading in robotics and artificial intelligence education;** it's the first university in Australia to acquire a PR2 second generation personal robot. This enables UTS and its research partners to explore new challenges in social robotics and smart digital ecosystems.

Scholarship opportunities Achievement Scholarships for Postgraduate Students

UTS: Information Technology offers six scholarships per semester, valued at A\$2,000 each, to high achievers based on their first semester results.

For more information visit:
www.uts.edu.au/international/scholarships

IN 2013 UTS: ENGINEERING AND IT HAD:

1880 postgraduate coursework students

1085 international postgraduate coursework students

35 students go overseas on global exchange



MICHAEL ASCHARSOBI, IRAN

Graduate of the Master of Science in Internetworking
Currently working as Enterprise Workflow Program Manager at Google

"I work as a Program Manager with Google's Enterprise division. I manage workflow processes, identify process re-engineering opportunities and define requirements for the next generation of tools and systems.

I completed my Bachelor of Science in IT at UTS and then decided to undertake the Master of Science in Internetworking. I chose UTS because of the up-to-date course content, practical teaching style and purpose built networking labs, fully resourced by Cisco Systems. The lecturers challenged but also supported us, and it was a great opportunity to build professional relationships with the staff.

With the wide subject choice I was able to take technical subjects such as Routing and Switching, IT management courses as well as improve my professional communication skills with non-technical subjects. These courses have equipped me well with the skills I have needed in the many different roles I have held in my career so far."



DR JINJUN CHEN

Associate Professor, School of Systems, Management and Leadership

Jinjun Chen's ground-breaking research in Cloud Computing and Big Data is part of a collaborative project attracting a prestigious Australian Research Council grant. His other key research interests are Social Computing, Workflow Management, Security and Privacy.

Jinjun coordinates the cutting-edge postgraduate subject Information Systems Architecture Design, which explores how to build smart information systems that enable enterprise businesses to use emerging technologies such as Cloud Computing for enterprise innovation and high competitiveness.

MASTER OF INFORMATION TECHNOLOGY

COURSE DESCRIPTION

This course is designed to enable students to achieve a comprehensive and greater understanding of information technology in specialised technical or management areas. The wide range of specialisations allow students to tailor the course to satisfy their career development needs.

It is essential to keep IT knowledge and skills up-to-date. This course provides students with an enhanced understanding of the business context and technical developments shaping contemporary information and communications technology (ICT), and equips them to meet the challenges of working in the IT industry.

AREAS OF STUDY

Information technology, IT business analysis, cloud computing, computer graphics, data analytics, data mining, database design and management, games design and development, information systems, internetworking, IT management, mobile applications, multimedia, network applications and services, programming, software development, software engineering, systems analysis and design, web technologies.

COURSE STRUCTURE

IT graduates with credit recognition

Year 1

Technology Research Preparation
Project Management
Select 12 credit points of electives
Research choice
IT Professional and Society
Select 6 credit points of electives

IT graduates without credit recognition

Year 1

Technology Research Preparation
Project Management
Select 12 credit points of electives
IT Professional and Society
Select 18 credit points of electives

Year 2

Research choice
Select 12 credit points of electives

Non-IT graduates

Year 1

Fundamentals of Software Development
LANS and Routing
Database
Technology Research Preparation
Enabling Enterprise Information Systems
Project Management
IT Professional and Society
Select 6 credit points of electives

Year 2

Research choice
Select 12 credit points of electives

Course code: C04157

CRICOS code: 040691C

Course duration: 1.5 years

Number of credit points: 72

Intake: February, July

Location: City campus

Fees: \$14,200

Academic and additional requirements:

See page 108

English language requirements:

See page 108

PROFESSIONAL RECOGNITION

Graduates qualify for professional-level membership of the Australian Computer Society.

CAREER OPPORTUNITIES

Career options include a wide variety of positions in the IT industry, including business intelligence expert, e-business developer, games developer, information systems manager, IT project manager, movie animator, software architect, software quality/testing specialist and systems analyst.

MASTER OF INFORMATION TECHNOLOGY (ADVANCED)

COURSE DESCRIPTION

This course is designed to enable students to achieve a comprehensive and greater understanding of information technology in specialised technical or management areas. The wide range of specialisations allows students to tailor the course to satisfy their career development needs. The extended master's allows students to study in greater depth in their chosen field.

It is essential to keep IT knowledge and skills up-to-date. This course provides students with an enhanced understanding of the business context and technical developments shaping contemporary information and communications technology (ICT) and equips them to meet the challenges of working in the IT industry.

AREAS OF STUDY

Information technology, IT business analysis, cloud computing, computer graphics, data analytics, data mining, database design and management, games design and development, information systems, internetworking, IT management, mobile applications, multimedia, network applications and services, programming, software development, software engineering, systems analysis and design, web technologies.

Course code: C04218

CRICOS code: 053204E

Course duration: 2 years

Number of credit points: 96

Intake: February, July

Location: City campus

Fees: \$14,200

Academic and additional requirements:

See page 108

English language requirements:

See page 108

COURSE STRUCTURE

IT graduates with credit recognition

Year 1

Technology Research Preparation
Project Management
Select 12 credit points of electives
IT Professional and Society
Select 18 credit points of electives

Year 2

Research choice
Select 12 credit points of electives

IT graduates without credit recognition

Year 1

Technology Research Preparation
Project Management
Select 12 credit points of electives
IT Professional and Society
Select 18 credit points of electives

Year 2

Select 24 credit points of electives
Research choice
Select 12 credit points of electives

Non-IT graduates

Year 1

Fundamentals of Software Development
LANS and Routing
Database
Technology Research Preparation
Enabling Enterprise Information Systems
IT Professional and Society
Project Management
Select 6 credit points of electives

Year 2

Select 24 credit points of electives
Research choice
Select 12 credit points of electives

GRADUATE DIPLOMA IN INFORMATION TECHNOLOGY

COURSE DESCRIPTION

This course provides a broad introduction to the fundamental aspects of information technology and is primarily designed for those who have studied little or no IT in their previous degree.

Students gain the necessary knowledge and skills to equip them for a career in IT. As well as gaining a broad foundation, students are able to choose elective subjects from a wide range of options.

AREAS OF STUDY

Information technology, IT business analysis, cloud computing, computer graphics, data analytics, data mining, database design and management, games design and development, information systems, internetworking, IT management, mobile applications, multimedia, network applications and services, programming, software development, software engineering, systems analysis and design, web technologies.

COURSE STRUCTURE

Non-IT graduates

Year 1

Fundamentals of Software Development
LANS and Routing
Database
Technology Research Preparation
Enabling Enterprise Information Systems
Select 18 credit points of electives

IT graduates with credit recognition

Year 1

Technology Research Preparation
Select 18 credit points of electives

IT graduates without credit recognition

Year 1

Technology Research Preparation
Select 18 credit points of electives
Select 24 credit points of electives

PROFESSIONAL RECOGNITION

Graduates are eligible for associate-level membership of the Australian Computer Society (ACS).

CAREER OPPORTUNITIES

Career options include database manager, e-business developer, information systems manager or systems analyst.

PROFESSIONAL RECOGNITION

Graduates qualify for professional-level membership of the Australian Computer Society.

CAREER OPPORTUNITIES

Career options include a wide variety of positions in the IT industry, including business intelligence expert, e-business developer, games developer, information systems manager, IT project manager, movie animator, software architect, software quality/testing specialist, and systems analyst.

Course code: C06058

CRICOS code: 001117A

Course duration: 1 year

Number of credit points: 48

Intake: February, July

Location: City campus

Fees: \$14,200

Academic and additional requirements:

See page 108

English language requirements:

See page 108

GRADUATE CERTIFICATE IN INFORMATION TECHNOLOGY

COURSE DESCRIPTION

This course offers two separate streams: one for those who have little or no knowledge of IT and one for IT professionals.

Stream 1 provides an introduction to information technology for those uncertain of their capabilities in the discipline, or those who wish to gain only a very basic knowledge of the area.

Stream 2 enables those with an IT or related degree to undertake a specialised sequence of subjects in an area not covered in their previous studies.

This course allows IT professionals to update their knowledge and skills in an essential area of IT to assist in career development. This course also provides a basic foundation for those wanting to enter the IT industry and gain basic skills in IT.

Course code: C11142
CRICOS code: 061398A
Course duration: 0.5 year
Number of credit points: 24
Intake: February, July
Location: City campus
Fees: \$14,200
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

AREAS OF STUDY

Information technology, IT business analysis, cloud computing, computer graphics, data analytics, data mining, database design and management, games design and development, information systems, it, internetworking, IT management, mobile applications, multimedia, network applications and services, programming, software development, software engineering, systems analysis and design, web technologies.

COURSE STRUCTURE

Non-IT graduates

Year 1

Fundamentals of Software Development
 LANS and Routing
 Enabling Enterprise Information Systems
 Database

IT graduates

Year 1

Select 24 credit points of electives

CAREER OPPORTUNITIES

Career options include database developer, junior programmer/analyst or business analyst.

MASTER OF SCIENCE IN INTERNETWORKING

COURSE DESCRIPTION

This course is intended for computing science, information technology or engineering graduates, with or without networking experience, who wish to learn or extend their knowledge of networking and networking technologies. As students come from a variety of backgrounds, there is a degree of subject choice in the program to meet individual needs.

The internetworking program provides practical, hands-on learning experience using resources provided by Cisco Systems for internetworking, including routing, switching, security, wireless and VoIP. Advanced electives in internetworking are available. The program covers all aspects of the organisational use of networks: design, implementation, security, management, end systems and applications.

This course allows students to develop multiple skills across the internetworking field, according to interest and elective choices, for example, switching and routing, systems and network management and analysis, network security, mobility, and web services development.

Course code: C04160
CRICOS code: 043341A
Course duration: 1.5 years
Number of credit points: 72
Intake: February, July
Location: City campus
Fees: \$15,640
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

AREAS OF STUDY

Broadband technology and services, CCNA, Cisco Certified Network Associate, CCNP, Cisco Certified Network Professional, information technology, internetworking, mobile applications, networking, network security, programming, software engineering, web technologies, wireless and mobile.

COURSE STRUCTURE

Year 1

Mobile Communications and Computing
 LANS and Routing
 UNIX Systems Programming
 Technology Research Preparation
 Internetworking choice
 Select 18 credit points of options

Year 2

Select 24 credit points of options

PROFESSIONAL RECOGNITION

Students can prepare for Cisco CCNA and CCNP industry certification.

CAREER OPPORTUNITIES

Career options include applications developer, client server architect, network administrator, network architect, network designer, network integrator, network systems programmer, programmer analyst, security architect, system support analyst or a role in data communications.

MASTER OF SCIENCE IN INTERNETWORKING (ADVANCED)

COURSE DESCRIPTION

This course is intended for computing science, information technology or engineering graduates, with or without networking experience, who wish to learn or extend their knowledge of networking and networking technologies. As students come from a variety of backgrounds, there is a degree of subject choice in the program to meet individual needs.

The internetworking program provides students with a practical, hands-on learning experience using resources provided by Cisco Systems for internetworking including routing, switching, security, wireless and VoIP. Advanced electives in internetworking are available. The program covers all aspects of the organisational use of networks: design, implementation, security, management, end systems and applications.

This course allows students to develop multiple skills across the internetworking field, according to interest and elective choices, for example, switching and routing, systems and network management and analysis, network security, mobility and web services development.

The course allows students wishing to prepare for CCNP to complete these subjects over 18 months, rather than 12 months, meeting the prerequisite requirements more effectively. Additionally, it provides research-oriented students with the opportunity to complete a larger thesis.

With the extended program, students can pursue interests in project management and software engineering. Relevant electives in business studies and law are also options for those students who wish to multi-skill across disciplines.

Course code: C04224

CRICOS code: 055279C

Course duration: 2 years

Number of credit points: 96

Intake: February, July

Location: City campus

Fees: \$15,640

Academic and additional requirements:

See page 108

English language requirements:

See page 108

AREAS OF STUDY

Broadband technology and services, CCNA, Cisco Certified Network Associate, CCNP, Cisco Certified Network Professional, information technology, internetworking, mobile applications, networking, network security, programming, software engineering, web technologies, wireless and mobile.

COURSE STRUCTURE

Year 1

Mobile Communications and Computing
LANS and Routing
UNIX Systems Programming
Technology Research Preparation
Internetworking choice
Select 18 credit points of options

Year 2

Select 24 credit points of options
Select 24 credit points of electives

PROFESSIONAL RECOGNITION

Students can prepare for Cisco CCNA and CCNP industry certification.

CAREER OPPORTUNITIES

Career options include applications developer, client server architect, data communications, network administrator, network architect, network designer, network integrator, network systems programmer, programmer analyst, security architect and system support analyst.

GRADUATE DIPLOMA IN INTERNETWORKING

COURSE DESCRIPTION

This course is intended for computing science, information technology or engineering graduates with or without networking experience who wish to learn or extend their knowledge of networking and networking technologies. As students come from a variety of backgrounds, there is a degree of subject choice in the program to meet individual needs.

The Internetworking program provides practical, hands-on learning experience using resources provided by Cisco Systems for internetworking including routing, switching, security, wireless and VoIP. Advanced electives in internetworking, in addition to CCNA and CCNP preparation subjects, are available. The program covers all aspects of the organisational use of networks: design, implementation, security management, end systems and applications.

Course code: C07080

CRICOS code: 043340B

Course duration: 1 year

Number of credit points: 48

Intake: February, July

Location: City campus

Fees: \$15,640

Academic and additional requirements:

See page 108

English language requirements:

See page 108

AREAS OF STUDY

Broadband technology and services, Cisco Certified Network Associate (CCNA), Cisco Certified Network Professional (CCNP), information technology, internetworking, mobile applications, networking, network security, programming, software engineering, web technologies, wireless and mobile technologies.

COURSE STRUCTURE

Year 1

Mobile Communications and Computing
LANS and Routing
UNIX Systems Programming
Technology Research Preparation
Internetworking choice
Select 18 credit points of options

PROFESSIONAL RECOGNITION

Students can prepare for Cisco CCNA and CCNP industry certification.

CAREER OPPORTUNITIES

Career options include applications developer, client server architect, data communications, network administrator, network architect, network designer, network integrator, network systems programmer, programmer analyst, security architect or system support analyst.

GRADUATE CERTIFICATE IN INTERNETWORKING

COURSE DESCRIPTION

This course is intended for computing science, information technology or engineering graduates with or without networking experience who wish to learn or extend their knowledge of networking and networking technologies. As students come from a variety of backgrounds, there is a degree of subject choice in the program to meet individual needs.

The Internetworking program provides practical, hands-on learning experience using resources provided by Cisco Systems. The program covers all aspects of the organisational use of networking.

AREAS OF STUDY

Broadband technology and services, CCNA, Cisco Certified Network Associate, CCNP, Cisco Certified Network Professional, information technology, internetworking, mobile applications, networking, network security, programming, software engineering, web technologies, wireless and mobile.

COURSE STRUCTURE

Year 1

Mobile Communications and Computing
LANS and Routing
UNIX Systems Programming
Internetworking choice

PROFESSIONAL RECOGNITION

Students can prepare for CCNA (Cisco Certified Network Associate) industry certification.

CAREER OPPORTUNITIES

Career options include IT/network support, junior systems programmer or other positions in data communications.

Course code: C11145
CRICOS code: 063424K
Course duration: 0.5 year
Number of credit points: 24
Intake: February, July
Location: City campus
Fees: \$15,640
Academic and additional requirements:
See page 108
English language requirements:
See page 108

MASTER OF INTERACTIVE MULTIMEDIA

COURSE DESCRIPTION

This course is designed for students from a wide variety of disciplines who may or may not already be working in areas of multimedia. For this reason it contains a considerable number of elective subjects to enable students to gain new areas of knowledge or broaden existing areas.

While this program is managed by the Faculty of Engineering and Information Technology, it is a joint program between the Faculty of Engineering and Information Technology, the Faculty of Arts and Social Sciences, and a number of other teaching faculties.

The program is designed to educate the innovators and future leaders of the various professions working in multimedia. Graduates acquire the fundamentals in multimedia, underpinning an up-to-date, flexible set of production skills in their own specialised area.

AREAS OF STUDY

Digital graphics, digital media, digital sound, interaction design, multimedia.

COURSE STRUCTURE

Year 1

Digital Media Development Process
Digital Media Technologies
Digital Graphics and the Still Image
Digital Media in Social Context
Digital Information and Interaction Design
Digital Sound and the Moving Image
Select 12 credit points of electives

Year 2

Digital Media Project
Select 12 credit points of electives

Course code: C04158
CRICOS code: 029620M
Course duration: 1.5 years
Number of credit points: 72
Intake: February, July
Location: City campus
Fees: \$14,200
Academic and additional requirements:
See page 108
English language requirements:
See page 108

CAREER OPPORTUNITIES

Career options include positions in digital media, the mobile web, information architecture, interaction design, new media, web design, web development and web project management. Various events are organised throughout the year to showcase student work and give students the opportunity to speak with industry professionals, including recruiters.

GRADUATE DIPLOMA IN INTERACTIVE MULTIMEDIA

COURSE DESCRIPTION

This course is designed for students from a wide variety of disciplines who may or may not already be working in areas of multimedia. For this reason, it contains a considerable number of elective subjects to enable students to gain new areas of knowledge or broaden existing areas.

While this program is managed by the Faculty of Engineering and Information Technology, it is a joint program between the Faculty of Engineering and Information Technology, the Faculty of Arts and Social Sciences, and a number of other teaching faculties.

The program is designed to educate the innovators and future leaders of the various professions working in multimedia. Graduates acquire the fundamentals in multimedia, underpinning an up-to-date, flexible set of production skills in their own specialised area.

Course code: C07078
CRICOS code: 029621K
Course duration: 1 year
Number of credit points: 48
Intake: February, July
Location: City campus
Fees: \$14,200
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

AREAS OF STUDY

Digital graphics, digital media, digital sound, interaction design, multimedia.

COURSE STRUCTURE

Year 1

Select 12 credit points from the following options:

- Digital Media Development Process
- Digital Media Technologies
- Digital Graphics and the Still Image

Select 12 credit points of electives

Select 12 credit points from the following options:

- Digital Information and Interaction Design
- Digital Media in Social Context
- Digital Sound and the Moving Image

Select 12 credit points of electives

CAREER OPPORTUNITIES

Career options include positions in digital media, the mobile web, information architecture, interaction design, new media, web design, web development and web project management. Various events are organised throughout the year to showcase student work and give students the opportunity to speak with industry professionals, including recruiters.

GRADUATE CERTIFICATE IN INTERACTIVE MULTIMEDIA

COURSE DESCRIPTION

This course is designed for students from a wide variety of disciplines who may or may not already be working in areas of multimedia. It enables students to gain new areas of knowledge or broaden existing areas.

While this program is managed by the Faculty of Engineering and Information Technology, it is a joint program between the Faculty of Engineering and Information Technology, the Faculty of Arts and Social Sciences, and a number of other teaching faculties.

The program is designed to educate the innovators and future leaders of the various professions working in multimedia. Graduates acquire the fundamentals in multimedia, underpinning an up-to-date, flexible set of production skills in their own specialised area.

Course code: C11143
CRICOS code: 030865B
Course duration: 0.5 year
Number of credit points: 24
Intake: February, July
Location: City campus
Fees: \$14,200
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

AREAS OF STUDY

Digital graphics, digital media, digital sound, interaction design, multimedia.

COURSE STRUCTURE

Year 1

Select 12 credit points from the following options:

- Digital Media Development Process
- Digital Media Technologies
- Digital Graphics and the Still Image

Select 12 credit points of electives

CAREER OPPORTUNITIES

Career options include positions in digital media, the mobile web, information architecture, interaction design, new media, web design, web development and web project management. Various events are organised throughout the year to showcase student work and give students the opportunity to speak with industry professionals, including recruiters.

RESEARCH DEGREES

Course code	Course name	Semesters	Fees per semester	Intake	Location	CRICOS code
MASTER'S DEGREES						
C03025	Computing Sciences (Research)	4	\$12,090	Feb/July	City campus	001121E
C03051	Analytics (Research)	4	\$12,090	Feb/July	City campus	075277F
DOCTORATES						
C02029	Information Systems, Software Engineering, Analytics	8	\$12,090	Feb/July	City campus	009469A
C02047	Computer Systems	8	\$12,090	Feb/July	City campus	058666A

All fees listed are for 24 credit points in a semester. For more information about fees, see page 112.

UTS: INTERNATIONAL STUDIES

Learn from the Australian leaders in international studies; UTS was the first university in Australia to offer International Studies as part of a combined degree.

Choose International Studies to:

- > **Combine** the study of a country, its language and culture with a degree in another professional study area.
- > **Learn practical language skills** in Chinese, French, German, Italian, Japanese or Spanish, from beginner to advanced levels.

- > Study for **a year in your chosen country** and language of specialisation as part of your degree and immerse yourself in the language and culture. Choose from over 70 partner universities in 13 countries.
- > **Enhance your employability internationally** through a deeper learning of the elements of language, cultural understanding and international experience in addition to a professional qualification.

IN 2013 UTS: ARTS AND SOCIAL SCIENCES HAD:

1480 postgraduate coursework students

205 international postgraduate coursework students

85 students go overseas on global exchange



ALEXANDRA BLUCHER, AUSTRALIA

Bachelor of Arts in Communication (Journalism) and International Studies (China)

"The most gratifying part of the international studies component of my degree was, as you would expect, my year living and studying in China. Knowing how to speak Chinese is invaluable in today's world and living in the country gives you an understanding of Chinese history, philosophy, politics, society and culture that is impossible to achieve from just reading about it. It feels as though the longer you are in China, the more you realise you don't know about it! It is an extremely complex and fascinating place to be.

I'm currently working as a radio journalist for China Radio International in Beijing. I plan to live and work in China or a country where Mandarin is the official language for at least another 4-5 years. I want to broaden and improve my skills in broadcast and online journalism and achieve fluency in Mandarin.

I guess the influence that my International Studies China major had on my choice to work in Beijing goes without saying!"

All UTS courses periodically undergo review and changes may occur to ensure they meet industry standards, requirements and quality assurance. For the most up-to-date course information please visit the UTS website.

Photo: Brendan Wong



MASTER OF ARTS IN INTERNATIONAL STUDIES

COURSE DESCRIPTION

The Master of Arts in International Studies is part of an articulated program of study in which students develop or enhance their knowledge of the language and culture of a country chosen from the range offered in the international studies program.

This course enables students from any disciplinary background to study a language and culture other than English and thus add an international dimension to their qualification. Students have the opportunity to spend a semester at a partner university in their country of study.

AREAS OF STUDY

Language and culture, international studies, in-country study, study abroad, research contemporary society.

COURSE STRUCTURE

Year 1

Research in International Studies
Select 8 credit points of electives
Major choice

Year 2

In-country Study

Course code: C04262

CRICOS code: 043443F

Course duration: 1.5 years

Number of credit points: 72

Intake: February

Location: City campus

Fees: \$11,800

Academic and additional requirements:

See page 108

English language requirements:

See page 108

GRADUATE DIPLOMA IN INTERNATIONAL STUDIES

COURSE DESCRIPTION

The Graduate Diploma in International Studies is part of an articulated program of study in which students develop or enhance their knowledge of the language and culture of a country chosen from the range offered in the international studies program.

The program provides opportunities for students from any disciplinary background to study a language and culture other than English and thus add an international dimension to their qualification.

AREAS OF STUDY

Language and culture, international studies, research, contemporary society, study abroad, in-country study.

COURSE STRUCTURE

Year 1

Research in International Studies
Select 8 credit points of electives
Select 8 credit points of electives
Language, Culture and Society choice

Course code: C06106

CRICOS code: 026984G

Course duration: 1 year

Number of credit points: 48

Intake: February

Location: City campus

Fees: \$11,800

Academic and additional requirements:

See page 108

English language requirements:

See page 108

RESEARCH DEGREES

Course code	Course name	Semesters	Fees per semester	Intake	Location	CRICOS code
MASTER OF ARTS						
C03034	International Studies (Research)	4	\$11,630	Feb/July	City campus	043338G
DOCTORATES						
C02039	Doctor of Philosophy in International Studies	8	\$11,630	Feb/July	City campus	043350M

UTS: LAW

communications law • dispute resolution • higher degree research
• intellectual property law • juris doctor • juris doctor master of
business administration • master of laws (LLM) • practical legal
training • overseas practitioner programs

- > **Join a top-ranked program.** In the 2014 QS World University Subject Rankings, UTS: Law was ranked in the top 150 in 'Law'.
- > **Gain an internationally recognised legal qualification.** Our specialist Masters programs and Juris Doctor (JD) are practical and professionally relevant to the globalised legal environment. Paired with local admission requirements the UTS JD allows graduates to practise in jurisdictions such as Australia, the USA, Canada, United Kingdom, Scotland, Singapore and Hong Kong.
- > **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.
- > **Choose from over 130 postgraduate subjects,** including many that have an international focus. Take the opportunity to enhance your legal knowledge, create a key specialisation, and gain a professional advantage.
- > Learn the reality of legal practice from internationally recognised academics, researchers and practitioners who offer **current industry perspective and knowledge.**

- > Study in **modern dedicated law facilities right in the Sydney CBD,** which include our purpose built simulated court facilities, computer labs and state-of-the-art group work spaces.
- > **Develop your intellectual, service and leadership capacities** in a practical way through voluntary legal and non-legal service as part of our award winning Brennan Justice and Leadership Program.
- > **Connect with your peers and improve your study skills** via our comprehensive mentoring programs, designed to support the needs of international law students.
- > **Benefit from world leading research** that supports your study. Our strengths include health, family, intellectual property, human rights, media and communications, internet and environmental law.

IN 2013 UTS: LAW HAD:

1255

postgraduate
coursework students

85

international postgraduate
coursework students

30

students go overseas on
global exchange



ANDREW WHEELER

Partner, PwC - Legal Services

"PwC is affiliated with the UTS Law School, offering placements to UTS Law students through the Practical Legal Training program. As a multidisciplinary practice, PwC gives law students the opportunity to work with tax advisors, accountants, corporate finance teams and other specialist business advisors to provide practical and commercial legal solutions for our clients. The focus of the UTS Law program on commercial and practical application of legal problems to business issues has provided some great experience for past participants, and is aligned with the needs of our clients and what they value. We look forward to continuing our relationship with the UTS Law School."

Photo by Williams Lea



JENNY COHEN, USA

Juris Doctor (JD) student

"Time has really flown by at UTS and it's been a good quality learning experience. It's a really nice city, and the teaching style here is fairly relaxed. It's completely ok to ask questions, and we call teachers by their first names – we'd never do that at home!

I've learnt a lot about the law and justice – the first year was really overwhelming but I utilised U-PASS, a program where senior students help you with difficult subjects in small groups. It reinforced what you learnt in class, but it's nice to discuss questions with students who've done it before.

I don't know how much I'll remember in particular about legislation, but the teachers do a good job to make you think critically and question in a certain way.

Through my coursework I'm familiar with looking at judgements and reading legislations – so it's fairly practical stuff. I know that when I do go out into the real world I'll be able to find the information I need."

Photo by Tanny Por

JURIS DOCTOR

COURSE DESCRIPTION

The Juris Doctor (JD) is a graduate law degree that builds on the established reputation of UTS: Law to provide high-calibre, graduate-level education in the theory and practice of the law. It is specifically designed for graduates of disciplines other than law. The Juris Doctor qualifies as an Australian Qualifications Framework level 9 master's degree. The flexible nature of the JD allows students to work while they study and to tailor their workload to suit professional and personal commitments.

The JD offers an alternative pathway to practise as a lawyer for graduates who have successfully completed a first degree. In a globalised environment, the JD is internationally recognised as a graduate-level law qualification. UTS: Law integrates flexible learning options, including day and night classes, block intensive classes and online learning.

Course code: C04236
CRICOS code: 060932C
Course duration: 3 years
Number of credit points: 144
Intake: February, July
Location: City campus
Fees: \$15,070

Academic and additional requirements:
 See page 108

English language requirements:
 See page 108

AREAS OF STUDY

Priestley eleven, commercial law, corporate law, criminal law, contracts, dispute resolution, employment law, environmental law, family law, finance and banking law, health and medical law, human rights, industrial law, intellectual property, international law, legal theory, torts, indigenous, justice studies, PG electives.

COURSE STRUCTURE

Year 1

Criminal Law and Procedure
 Foundations of Law
 Ethics Law and Justice
 Contracts
 Torts
 Australian Constitutional Law

Year 2

Commercial Law
 Civil Practice
 Real Property
 Remedies
 Equity and Trusts
 Administrative Law
 Evidence

Year 3

Principles of Public International Law
 Principles of Company Law
 Select one subject from the following:
 Law and Literature
 Justice
 Environmental Ethics
 Law and Place
 History and Theory of Intellectual Property
 International Feminist Perspectives
 Western Legal Theory
 Reading the Law: Language, Power and Ideology
 Select one subject from the following:
 Options (JD)
 Select 24 credit points from the following options:
 Options (JD)

PROFESSIONAL RECOGNITION

This course satisfies the requirements for admission as a lawyer to the Supreme Court of NSW, provided students undertake a PLT program, such as the Graduate Certificate in Professional Legal Practice (C11232).

CAREER OPPORTUNITIES

Career options include, but are not limited to, lawyer within a private firm, government department or community law centre, regulatory affairs and policy adviser in the public or private sector or legal specialisation related to students' previous degree or enhanced career options within an existing professional sphere.



All fees listed are for 24 credit points in a semester. For more information about fees, see page 112.

JURIS DOCTOR MASTER OF BUSINESS ADMINISTRATION

COURSE DESCRIPTION

The Juris Doctor Master of Business Administration is a graduate law and business degree that builds on the established reputations of UTS: Law and the UTS Business School to provide high-calibre, graduate-level education in the theory and practice of the law and business. It is specifically designed for graduates of disciplines other than law.

This course provides students with an integrated exposure to professional practice in both legal and business contexts.

Course code: C04250
CRICOS code: 074765J
Course duration: 4 years
Number of credit points: 192
Intake: February, July
Location: City campus
Fees: \$15,070
Academic and additional requirements:
See page 108
English language requirements: See page 108

COURSE STRUCTURE

Core Law subjects (96cp) + core Business subjects (48 cp) + Law options (24cp) + Business sub-major subjects (24 cp)

Year 1

Ethics Law and Justice
Organisational Dialogue: Theory and Practice
Management and Organisations
Foundations of Law
Financial Management
Criminal Law and Procedure
Torts

Year 2

Accounting for Managerial Decisions
Contracts
Australian Constitutional Law
Economics for Management
Marketing Management
Commercial Law
Civil Practice

Year 3

Managing Work and People
Strategic Management
Remedies
Real Property
Evidence
Administrative Law

Year 4

Principles of Company Law
Principles of Public International Law
Select 1 of the following:
Law and Literature
Justice
Environmental Ethics
Law and Place
History and Theory of Intellectual Property
International Feminist Perspectives
Western Legal Theory
Reading the Law: Language, Power and Ideology
Select 18 credit points of electives

PROFESSIONAL RECOGNITION

To practise as a lawyer in NSW, students need to successfully complete an accredited legal qualification and an accredited course of practical legal training (PLT), which UTS offers through its PLT program.

Students enrolled in the Juris Doctor Master of Business Administration who wish to practise as lawyers in NSW can complete the requirements by undertaking a PLT program, such as the Graduate Certificate in Professional Legal Practice.

CAREER OPPORTUNITIES

Career options include, but are not limited to, lawyer within a private firm, government department or community law centre, regulatory affairs and policy adviser in the public or private sector or legal specialisation related to students' previous degree or enhanced career options within an existing professional sphere.

MASTER OF DISPUTE RESOLUTION

COURSE DESCRIPTION

The UTS Dispute Resolution program, a first in Australia, focuses on the wide range of non-adversarial dispute resolution processes. The subjects available accommodate distinct streams that include commerce, family, community and court-annexed programs.

Dispute resolution at UTS is focused on experiential learning involving a fusion of critical and reflective thinking paradigms with the application of theory in practical, work-based contexts.

The mixture of experience-based learning and formal lectures by professional practitioners give students a hands-on understanding of the full range of dispute resolution processes, from negotiation through the consensual processes to decisional theory.

AREAS OF STUDY

Dispute resolution, negotiation, arbitration, mediation, conciliation.

COURSE STRUCTURE

Dispute Resolution

Select 42 credit points from the following options:

Advanced Mediation
Commercial Arbitration (Domestic)
Crisis Negotiation
Dispute Resolution in Commerce
Family Dispute Resolution
International Commercial Arbitration
Negotiation
Research Paper
Workplace Dispute Resolution
Research project (Law PG)
International Commercial Dispute Resolution
Psychology and Dispute Resolution
Mediation Practice
Dispute Resolution in Civil Practice
Facilitation
Collaborative Law

Course code: C04145
CRICOS code: 027886A
Course duration: 1 year
Number of credit points: 48
Intake: February, July
Location: City campus
Fees: \$15,070
Academic and additional requirements:
See page 108
English language requirements:
See page 108

CAREER OPPORTUNITIES

Career options include arbitrator, manager, negotiator and professionals in a wide range of areas such as health and education, government and industrial relations.

All fees listed are for 24 credit points in a semester. For more information about fees, see page 112.

GRADUATE CERTIFICATE IN DISPUTE RESOLUTION

COURSE DESCRIPTION

The Graduate Certificate in Dispute Resolution, a first in Australia, focuses on the wide range of non-adversarial dispute resolution processes. A comprehensive range of subjects is available accommodating distinct streams such as commerce, family, community and court-annexed programs.

Dispute resolution at UTS focuses on experiential learning involving a fusion of critical and reflective thinking paradigms with the application of theory in practical, work-based contexts.

The mixture of experience-based learning and formal lectures by professional practitioners give students a hands-on understanding of the full range of dispute resolution processes from negotiation, through the consensual processes, to decisional theory.

Course code: C11125
CRICOS code: 032360M
Course duration: 0.5 year
Number of credit points: 24
Intake: February, July
Location: City campus
Fees: \$15,070
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

AREAS OF STUDY

Dispute resolution, negotiation, arbitration, mediation, conciliation.

COURSE STRUCTURE

Dispute Resolution
 Select 18 credit points from the following options:

- Advanced Mediation
- Commercial Arbitration (Domestic)
- Crisis Negotiation
- Dispute Resolution in Commerce
- Family Dispute Resolution
- International Commercial Arbitration
- Negotiation
- Research Paper
- Workplace Dispute Resolution
- International Commercial Dispute Resolution
- Psychology and Dispute Resolution
- Mediation Practice
- Dispute Resolution in Civil Practice
- Facilitation
- Collaborative Law

CAREER OPPORTUNITIES

Career options include arbitrator, managers, negotiator and professionals in a wide range of areas such as health and education, government and industrial relations.

MASTER OF COMMUNICATIONS LAW

COURSE DESCRIPTION

Emerging as a critical media and legal specialisation, communications law at UTS offers an opportunity for non-law as well as law graduates to develop an understanding and demonstrate their expertise as media professionals and commentators, policy makers and lawyers, managers and researchers in this important area.

Students are exposed to key issues within the field such as: the roll-out of the national broadband network (NBN); cyber-security; legal perspectives on the internet; the role of law and regulation in communications, media and entertainment; and the relationship of intellectual property and technology.

Course code: C04242
CRICOS code: 071753D
Course duration: 1 year
Number of credit points: 48
Intake: February, July
Location: City campus
Fees: \$15,070
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

AREAS OF STUDY

Communications law, media law, internet law, intellectual property, online security, copyright law, privacy and surveillance.

COURSE STRUCTURE

Select one of the following:

- Non-law graduate entrant stream
- Law graduate entrant stream

CAREER OPPORTUNITIES

Career options exist for non-law professionals to enhance prospects as communications policy advisors, editorial and management positions, online/social media consultants, lobbyists, researchers for public interest groups and industry commentators. Practising lawyers can expand their legal specialisations in areas including communications law, intellectual property, media and entertainment law, telecommunications law, technology law and corporate law.

GRADUATE CERTIFICATE IN COMMUNICATIONS LAW

COURSE DESCRIPTION

Emerging as a critical media and legal specialisation, communications law at UTS offers an opportunity for non-law as well as law graduates to develop an understanding and demonstrate their expertise as media professionals and commentators, policy makers and lawyers, managers and researchers in this important area.

Students are exposed to key issues within the field such as: the roll-out of the national broadband network; cyber-security; legal perspectives on the internet; the role of law and regulation in communications, media and entertainment; and the relationship of intellectual property and technology.

AREAS OF STUDY

Communications law, media law, internet law, intellectual property, online security, copyright law, privacy and surveillance.

COURSE STRUCTURE

Select one of the following:

- Non-law graduate entrant stream
- Law graduate entrant stream

CAREER OPPORTUNITIES

Career options exist for non-law professionals to enhance prospects as communications policy advisors, editorial and management positions, online/social media consultants, lobbyists, researchers for public interest groups and industry commentators. Practising lawyers can expand their legal specialisations in areas including communications law, intellectual property, media and entertainment law, telecommunications law, technology law and corporate law.

Course code: C11217
CRICOS code: 071752E
Course duration: 0.5 year
Number of credit points: 24
Intake: February, July
Location: City campus
Fees: \$15,070

Academic and additional requirements:
See page 108
English language requirements:
See page 108

MASTER OF LAWS

COURSE DESCRIPTION

The UTS Master of Laws (LLM) caters to the changing demands of the legal profession. Providing the opportunity for law graduates to specialise in particular areas that are relevant to their area of legal practice, the UTS LLM is vocationally relevant and intellectually rewarding.

Close interaction between the legal profession and UTS: Law guarantees a close match between a first-class education and a marketable postgraduate legal qualification. Classes are taught by a mix of practising professionals, full-time academic staff and international visiting academics, and opportunities for cross-institutional study, both inside and outside Australia, are encouraged.

AREAS OF STUDY

Corporate law, commercial law, dispute resolution, global business law, intellectual property, international law, legal specialisation, legal area of specialisation.

MAJORS

Corporate and commercial law, dispute resolution, global business law, intellectual property and international law.

COURSE STRUCTURE

List of majors

Corporate and Commercial Law
Dispute Resolution
International Law
Intellectual Property
Global Business Law

CAREER OPPORTUNITIES

Specialisation and development of expertise leads to careers in a range of sought-after specialist vocations in the practice of law.

Course code: C04143
CRICOS code: 001125A
Course duration: 1 year
Number of credit points: 48
Intake: February, July
Location: City campus
Fees: \$15,070

Academic and additional requirements:
See page 108
English language requirements:
See page 108



All fees listed are for 24 credit points in a semester. For more information about fees, see page 112.

MASTER OF LEGAL STUDIES

COURSE DESCRIPTION

The UTS: Law Legal Studies program meets the growing market need for non-law graduates working in the public and private sectors to have a thorough understanding of the legal and regulatory framework in which they operate. This includes an understanding of foundational legal concepts such as contract law and tort law, methods of legal research and theory, as well as the opportunity to develop expertise in specialist legal areas such as compliance and intellectual property law.

The Master of Legal Studies attracts students from a wide variety of backgrounds interested in expanding their skills to include an understanding of the legal framework, including professionals from the insurance, human resources, banking and finance industries, managers and administrators, and HSC legal studies teachers.

Course code: C04264
CRICOS code: 080598B
Course duration: 2 years
Number of credit points: 96
Intake: February, July
Location: City campus
Fees: \$15,070

Academic and additional requirements:
 See page 108

English language requirements:
 See page 108

AREAS OF STUDY

Foundations of law, contracts, torts, company law, criminal law, procedure, real property, constitutional law, administrative law.

COURSE STRUCTURE

Core subjects (PG Legal Studies)
 Options (Legal Studies)

CAREER OPPORTUNITIES

The program particularly benefits accountants and auditors, business development managers, compliance managers, engineers and architects, financial advisers and planners, IT professionals, law enforcement officers, paralegals, policy officers in the public, private and non-profit sectors, property developers, and public sector managers and administrators.

GRADUATE DIPLOMA IN LEGAL STUDIES

COURSE DESCRIPTION

The Graduate Diploma in Legal Studies meets the growing need for non-law graduates working in the public and private sectors to have a thorough understanding of the legal and regulatory framework in which they operate. This includes an understanding of foundational legal concepts such as contract law and tort law, methods of legal research and theory, as well as the opportunity to sample specialist legal areas such as compliance and intellectual property law.

The course attracts students from a wide variety of backgrounds interested in expanding their skill portfolio to include an understanding of the legal framework, including professionals from the insurance, human resources, banking and finance industries, managers and administrators, and HSC legal studies teachers.

Course code: C07122
CRICOS code: 080597C
Course duration: 1 year
Number of credit points: 48
Intake: February, July
Location: City campus
Fees: \$15,070

Academic and additional requirements:
 See page 108

English language requirements:
 See page 108

AREAS OF STUDY

Foundations of law, company law, contracts, torts, criminal law, procedure, real property, constitutional law, administrative law.

COURSE STRUCTURE

Core subjects (Legal Studies)
 Options (Legal Studies)

CAREER OPPORTUNITIES

This course particularly benefits accountants and auditors, business development managers, compliance managers, engineers and architects, financial advisers and planners, IT professionals, law enforcement officers, paralegals, policy officers in the public, private and non-profit sectors, property developers and public sector managers and administrators.

GRADUATE DIPLOMA IN AUSTRALIAN LAW

COURSE DESCRIPTION

This course is designed to permit appropriately qualified lawyers from jurisdictions outside Australia to satisfy the academic requirements for admission as a lawyer of the Supreme Court of NSW.

Each student's course is individually tailored to their academic requirements, as assessed by the Legal Profession Admission Board of the Supreme Court of NSW (LPAB).

Course code: C07073
CRICOS code: 016613F
Course duration: 1 year
Number of credit points: 48
Intake: February, July
Location: City campus
Fees: \$15,070

Academic and additional requirements:
 See page 108

English language requirements:
 See page 108

AREAS OF STUDY

Australian law, Australian constitutional law.

COURSE STRUCTURE

Options

PROFESSIONAL RECOGNITION

This course may satisfy the requirements for admission to the Supreme Court of NSW. The Legal Profession Admission Board may recognise subjects attempted within this course. Applicants are advised to obtain written confirmation of the LPAB in recognition of subjects attempted within this course prior to enrolling.

CAREER OPPORTUNITIES

Career options include lawyer in NSW within a government or corporate department, private law firm or community law centre, providing students also undertake a course in practical legal training (PLT).

GRADUATE CERTIFICATE IN AUSTRALIAN LAW

COURSE DESCRIPTION

The Graduate Certificate in Australian Law is designed to permit appropriately qualified lawyers from common law jurisdictions outside Australia to satisfy the academic requirements for admission as a lawyer of the Supreme Court of NSW.

The course allows lawyers from common law jurisdictions to meet the academic requirements to practise in Australia.

Course code: C11211
CRICOS code: 064381G
Course duration: 0.5 year
Number of credit points: 30
Intake: February, July
Location: City campus
Fees: \$18,838 for 30 credit points per semester
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

AREAS OF STUDY

Australian law, Australian constitutional law.

COURSE STRUCTURE

Core subjects

PROFESSIONAL RECOGNITION

This course may satisfy the requirements for admission to the Supreme Court of NSW. The Legal Profession Admission Board may recognise subjects attempted within this course. Applicants are advised to obtain written confirmation of the LPAB in recognition of subjects attempted within this course prior to enrolling.

CAREER OPPORTUNITIES

Career options include lawyer in NSW within a government or corporate department, private law firm or community law centre, providing students also undertake a course in practical legal training such as the Graduate Certificate in Professional Legal Practice (C11232).

GRADUATE CERTIFICATE IN PROFESSIONAL LEGAL PRACTICE

COURSE DESCRIPTION

The Graduate Certificate in Professional Legal Practice allows students to complete the practical legal training (PLT) requirements necessary for admission by the Supreme Court of NSW to practise as a lawyer. The UTS PLT program is accredited by the Legal Profession Admission Board (LPAB) of the Supreme Court of NSW and offers students a university-standard level of teaching, involving interactive exercises such as practice courts, simulated practice transactions and skills training.

Course code: C11232
CRICOS code: 077342G
Course duration: 0.5 year
Number of credit points: 24
Intake: February, July
Location: City campus
Fees: \$16,270
Academic and additional requirements:
 See page 108
English language requirements: See page 108

AREAS OF STUDY

Practical legal training.

COURSE STRUCTURE

Year 1
 Legal and Professional Skills
 Transactional Practice
 Litigation and Estate Practice
 Practical Experience
 Select 6 credit points of options

PROFESSIONAL RECOGNITION

This course satisfies the requirements for admission as a lawyer to the Supreme Court of NSW.

CAREER OPPORTUNITIES

Career options include lawyer, provided graduates have fulfilled all other academic requirements.

RESEARCH DEGREES

Course code	Course name	Semesters	Fees per semester	Intake	Location	CRICOS code
MASTER DEGREE						
C03024	Laws (LLM)	4	\$13,090	Feb/July	City campus	006407F
DOCTORATES						
C02028	Doctor of Philosophy	8	\$13,090	Feb/July	City campus	008681E

UTS: PHARMACY

graduate-entry masters • pharmacy practice • pharmaceutical science • professional pharmacy services

The UTS Master of Pharmacy is graduate-entry, and leads to eligibility for registration as a pharmacist in Australia.*

- > Become a pharmacist with a coursework degree that **leads to eligibility for registration in Australia**, after a supervised placement.
- > **Benefit from your own academic mentor** and small class sizes with high staff to student ratios to give you the best possible chance of success in this course.
- > **Acquire knowledge you can apply** – we have integrated the subject material, so you'll gain a strong foundation in pharmaceutical science and progressively learn how this science is applied in a variety of contexts.
- > Specialise and diversify your skills and choose from with **a wide range of electives** such as health management, international studies, accounting, communication, diabetes education and management, and science.
- > **Undertake quality clinical placements** sourced for you in community hospital pharmacy and industry and gain a hands-on understanding of patient management and the day-to-day realities of the profession.
- > **Earn an industry-relevant education**; you will be taught by lecturers who are leading pharmacy researchers and practitioners with global perspectives, complemented by experts in chronic care, diabetes management and business.
- > **Access world-class facilities**: you will learn in our multi-million dollar, purpose-built pharmacy facility with a simulated consulting room and robotic dispensing machine. The new Science and Graduate School of Health Building will include state-of-the-art teaching spaces as well as wet and dry labs.
- > UTS: Pharmacy's researchers **engage in high impact research** which aims to improve the quality use of medicine and improve health outcomes.

IN 2013 UTS: HEALTH HAD:

630

postgraduate coursework students

55

international postgraduate coursework students



DEEP POKHAREL, NEPAL

Master of Pharmacy (Research)

"I chose UTS because of the great supervisor in Pharmacy- Mary Bebawy, and the leading research she's conducting in microparticles and multidrug resistance cancer. I'm learning a lot from working with Mary and her other students. Because we help each other out, I'm learning about a broad range of diagnostic and treatments for cancer.

The Pharmacy department, the lab and equipment are all brand new – so right now I'm really enjoying the vibe and the excitement that everyone shares. Our research is going to be published soon and this will be my first publication as the first author so that's very exciting for me.

I like that I'm contributing to a new field of research that could help society.

UTS is the place to be, it's a great environment. I would say definitely apply here!"





OLIVIA TANG, HONG KONG

Master of Pharmacy

"I am very happy with the education environment, the facilities, the staff and the course structure at UTS.

UTS provides a very practical-based course which prepares you for the workforce. I enjoyed working at community and hospital pharmacies for our placements that were sourced for me. It gives you a really good opportunity to experience what it's like to work in the field, to apply what you have learnt in class as well as communicating with real pharmacists and patients.

The course also gives you the opportunity to meet different guest speakers from the industry, giving you a good insight into what is happening in real life situations. The highlight was the Pharmacy Annual Dinner where all students are invited as well as a lot of pharmacists from the industry, including guests from the Pharmacy Guild and the Pharmacy Board of Australia. We were exposed to greater job opportunities which is a unique approach compared to other pharmacy courses."

All UTS courses periodically undergo review and changes may occur to ensure they meet industry standards, requirements and quality assurance. For the most up-to-date course information please visit the UTS website.

*This course is generally not suitable for people who have completed a Bachelor of Pharmacy and want to embark on further study.

MASTER OF PHARMACY

COURSE DESCRIPTION

This course is a focused, professional postgraduate degree leading to eligibility for registration as a pharmacist. The core component provides students with the required detailed knowledge, skills and experience to achieve this. Elective subjects provide students with the opportunity to tailor their study to their individual career focus. The course incorporates a range of subjects relevant to contemporary pharmacy practice, including professional services, integrated therapeutics and the pharmaceutical sciences. Students undertake clinical practice in a variety of settings throughout the degree.

The course is delivered in an integrated, practice-oriented and student-focused manner, making use of innovative technologies and strong links with the pharmacy profession. After successful completion of this course and a subsequent pre-registration period, students are eligible for registration as a pharmacist.

This course is for students who have completed an undergraduate science or related bachelor's degree and wish to enter the healthcare profession as a pharmacist. This degree not only provides candidates with the knowledge, skills and experience necessary to gain registration, but also prepares them for expanded practice in emerging professional environments, and within changing medical, social, political and regulatory contexts. Candidates have the opportunity to develop leadership skills, gain experience with emerging technologies, and learn from internationally recognised researchers and teachers.

Course code: C04252
CRICOS code: 074915M
Course duration: 2 years
Number of credit points: 120
Intake: February
Location: City campus
Fees: \$18,426 for 30 credit points per semester
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

AREAS OF STUDY

Pharmaceutical sciences, clinical therapeutics, professional practice.

COURSE STRUCTURE

Year 1

Introduction to Pharmacy
 Concepts in Pharmaceutical Sciences
 Pharmaceutics
 Professional Services 1
 Clinical Practice 1
 Professional Services 2
 Integrated Therapeutics 1
 Drug Disposition
 Evidence Based Practice
 Clinical Practice 2

Year 2

Professional Services 3
 Integrated Therapeutics 2
 Primary Health Care
 Clinical Practice 3
 Select 6 credit points of electives
 Professional Services 4
 Integrated Therapeutics 3
 Molecule to Market
 Select 6 credit points of electives

PROFESSIONAL RECOGNITION

Completion of this course followed by a compulsory pre-registration training period and Intern Training Program leads to eligibility for registration with the Pharmacy Board of Australia.

CAREER OPPORTUNITIES

Career options for registered pharmacists include areas such as: community pharmacy; hospital pharmacy; research and development; the pharmaceutical industry; consultancy; education; government and policy; the armed forces; and non-profit organisations.

MASTER OF HEALTH POLICY

COURSE DESCRIPTION

The Master of Health Policy equips students with the knowledge and skills to understand, interpret, influence and shape health policy. It provides an understanding of the way the health care system operates, and the challenges the health care system faces.

This course provides a deeper understanding of the current issues shaping health policy and provides an opportunity for specialisation within four key areas: economics; law; communication and learning; and Indigenous and health. The course also provides a foundation in statistics, epidemiology and Indigenous studies.

This course provides a career pathway for health professionals, government employees, consultants, and other professionals who want to pursue a career in health policy or those who have reached their desired role and wish to deepen their professional knowledge and experience.

Course code: C04268
CRICOS code: 080784M
Course duration: 1.5 years
Number of credit points: 72
Intake: February
Location: City campus
Fees: \$11,630
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

AREAS OF STUDY

Policy, statistics, Australian health care system, Indigenous awareness, health economics, epidemiology and population health, evidence-based practice, planning health care service, evaluating health care service, organisational change, communication.

COURSE STRUCTURE

Year 1

Policy, Power and Politics in Health Care
 Statistical Methods
 Epidemiology and Population Health
 Organisational Change and Communication
 Foundations of the Australian Healthcare System
 Introductory Health Economics
 Research in Health
 Planning and Evaluating Health Services


Year 2

Select 24 credit points from the following options:
 Electives

CAREER OPPORTUNITIES

Career options include positions in Commonwealth and state departments of health, community and consumer-based advocacy groups, government and not-for-profit organisations, local health district services, and non-government service providers.

All fees listed are for 24 credit points in a semester. For more information about fees, see page 112.

 This course includes a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional, industrial or other work placements.

MASTER OF HEALTH POLICY (ADVANCED)

COURSE DESCRIPTION

The Master of Health Policy (Advanced) equips students with the knowledge and skills to understand, interpret, influence and shape health policy. It provides an understanding of the way the health care system operates, and the challenges the health care system faces.

This course provides a deeper understanding of the current issues shaping health policy and provides an opportunity for specialisation within four key areas: economics; law; communication and learning; and Indigenous and health. The course also provides a foundation in statistics, epidemiology and Indigenous studies.

This course provides a career pathway for health professionals, government employees, consultants, and other professionals who want to pursue a career in health policy or those who have reached their desired role and wish to deepen their professional knowledge and experience.

Course code: C04269
CRICOS code: 080785K
Course duration: 2 years
Number of credit points: 96
Intake: February
Location: City campus
Fees: \$11,630
Academic and additional requirements:
See page 108
English language requirements:
See page 108

AREAS OF STUDY

Policy, statistics, Australian health care system, Indigenous awareness, health economics, epidemiology and population health, evidence-based practice, planning health care service, evaluating health care service, organisational change, communication.

COURSE STRUCTURE

Year 1

Policy, Power and Politics in Health Care
Statistical Methods
Epidemiology and Population Health
Organisational Change and Communication
Foundations of the Australian Healthcare System
Introductory Health Economics
Research in Health
Planning and Evaluating Health Services

Year 2

Select 24 credit points from the following options:
Electives
Select 24 credit points from the following options:
Electives

CAREER OPPORTUNITIES

Career options include positions in Commonwealth and state departments of health, community and consumer-based advocacy groups, government and not-for-profit organisations, local health district services, and non-government service providers.

GRADUATE DIPLOMA IN HEALTH POLICY

COURSE DESCRIPTION

This course equips students with the knowledge and skills to understand, interpret, influence and shape health policy. It provides an understanding of the way the health care system operates, and the challenges the health care system faces.

This course provides a deeper understanding of the current issues shaping health policy and provides an opportunity for specialisation within four key areas: economics; law; communication and learning; and Indigenous and health. This course also provides a foundation in statistics, epidemiology and Indigenous studies.

This course provides a career pathway for health professionals, government employees, consultants, and other professionals who want to pursue a career in health policy or those who have reached their desired role and wish to deepen their professional knowledge and experience.

Course code: C06107
CRICOS code: 080783A
Course duration: 1 year
Number of credit points: 48
Intake: February
Location: City campus
Fees: \$11,630
Academic and additional requirements:
See page 108
English language requirements:
See page 108

AREAS OF STUDY

Policy, statistics, Australian health care system, Indigenous awareness, health economics, epidemiology and population health, evidence-based practice, planning health care service, evaluating health care service.

COURSE STRUCTURE

Year 1

Policy, Power and Politics in Health Care
Statistical Methods
Epidemiology and Population Health
Select 6 credit points from the following options:
Electives
Foundations of the Australian Healthcare System
Introductory Health Economics
Research in Health
Planning and Evaluating Health Services

CAREER OPPORTUNITIES

Career options include positions in Commonwealth and state departments of health, community and consumer-based advocacy groups, government and not-for-profit organisations, local health district services, and non-government service providers.

GRADUATE CERTIFICATE IN HEALTH POLICY

COURSE DESCRIPTION

This course equips students with the knowledge and skills to understand, interpret, influence and shape health policy. It provides an understanding of the way the health care system operates, and the challenges the health care system faces.

This course provides a deeper understanding of the current issues shaping health policy and provides an opportunity for specialisation within four key areas: economics; law; communication and learning; and Indigenous and health. This course also provides a foundation in statistics, epidemiology and Indigenous studies.

This course provides a career pathway for health professionals, government employees, consultants, and other professionals who want to pursue a career in health policy or those who have reached their desired role and wish to deepen their professional knowledge and experience.

Course code: C11235
CRICOS code: 080782B
Course duration: 0.5 year
Number of credit points: 24
Intake: February
Location: City campus
Fees: \$11,630
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

AREAS OF STUDY

Policy, statistics, Australian health care system, Indigenous awareness, health economics.

COURSE STRUCTURE

Year 1

Policy, Power and Politics in Health Care
 Statistical Methods

Spring semester

Foundations of the Australian Healthcare System
 Introductory Health Economics

CAREER OPPORTUNITIES

Career options include positions in Commonwealth and state departments of health, community and consumer-based advocacy groups, government and not-for-profit organisations, local health district services, and non-government service providers.

RESEARCH DEGREES

Course code	Course name	Semesters	Fees per semester	Intake	Location	CRICOS code
MASTER'S DEGREES						
C03054	Master of Pharmaceutical Sciences (Research)	4	\$13,090	Feb/July	City campus	076139G
C03053	Master of Pharmacy (Research)	4	\$13,090	Feb/July	City campus	076138J
DOCTORATES						
C02056	Doctor of Philosophy	8	\$13,090	Feb/July	City campus	074603E



All fees listed are for 24 credit points in a semester. For more information about fees, see page 112.



UTS: SCIENCE

biomedical engineering • environmental change management
• forensic science • marine science and management •
mathematical and statistical modelling • mathematics
• mathematics and statistics for business and finance • medical
biotechnology • science management • science

- > **Join a top-ranked university with research-active lecturers.** Our academics are recognised internationally for their work. For example, Distinguished Professors Louise Ryan and Matt Wand were invited to be fellows of the Australian Academy of Science, and Dr Peter Macreadie was awarded the 2013 NSW Young Tall Poppy Award.
- > **Gain a relevant education with a balanced mix of practice, theory and application.** UTS: Science focuses on producing graduates for the global workplace with multiple attributes that are desired by employers. Our postgraduate coursework programs offer research opportunities to encourage a 'practice-oriented' approach including communication, project management and teamwork skills. Also develop your critical thinking, innovation, entrepreneurship and commercialisation skills.

- > **Learn in an inclusive and lively environment from experts who have strong industry connections.** Access distinguished professors who are experts and leaders in their field and collaborate with industry.
- > **Benefit from an international focus,** with globally relevant experiences, research and qualifications. Engage with some of the best minds in the field. UTS is part of the Blue Carbon Initiative, a global program working to mitigate climate change.
- > **Learn and practise in world-class facilities.** Our new Science and Graduate School of Health Building will feature the latest specialised advanced laboratories including a 'super lab', one of only two in Australia.

IN 2013 UTS: SCIENCE HAD:

210 postgraduate coursework students

70 international postgraduate coursework students



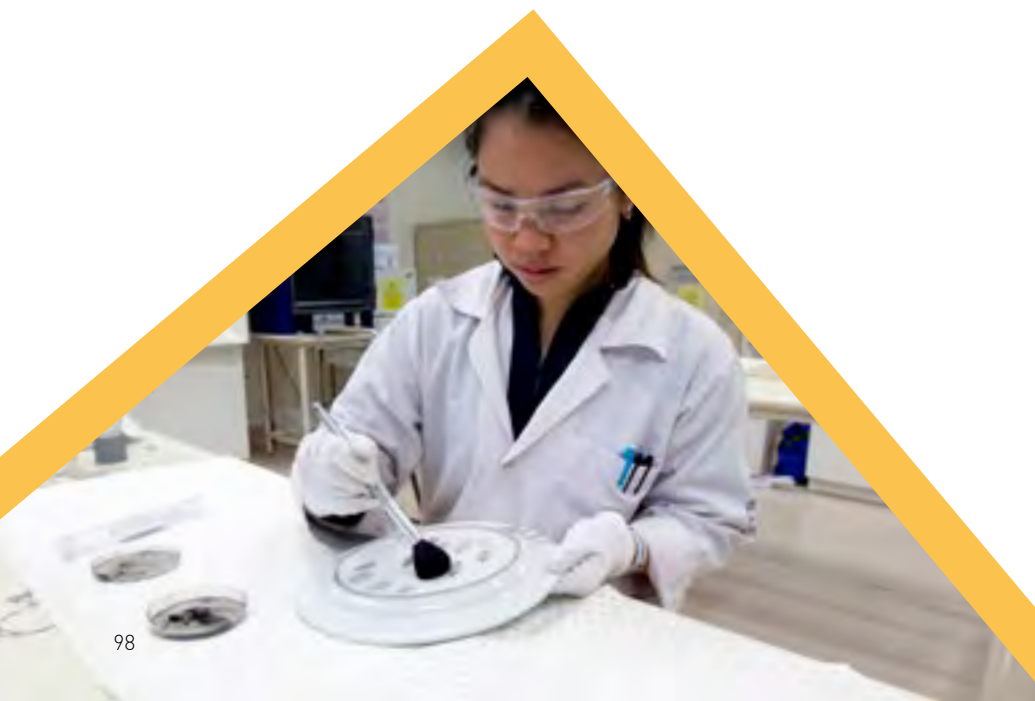
CECILIA ERIKSSON, SWEDEN

Master of Science in Marine Science and Management

"You can expect a high standard of delivery in terms of facilities and very knowledgeable and approachable staff.

Having completed two other degrees in previous years at UTS that I was really happy with, I knew I could expect high quality teaching by choosing UTS again, which was really important to me. The location of the university is also perfect for me, being so close to Central Station.

The unique opportunity to undertake subjects not only at UTS, but also at the Sydney Institute of Marine Science (SIMS) as part of this major was another draw card for me."





PROFESSOR SHARI FORBES

School of Chemistry and Forensic Science, UTS Science

"I'm excited to return to UTS and to embark on my research for the Future Fellowship amongst professors who have been an inspiration to me from the beginning of my career.

My research has focused on developing new methods that predict the rate of a body's decomposition, and the project that is being funded through this fellowship will establish an accurate chemical scent profile of decomposition of human remains that can be used in forensic investigations.

Once a complete chemical profile has been identified, we will then develop scientific based training materials and equipment that can be used by cadaver dog handlers worldwide to help them rapidly and accurately locate human remains.

This will directly benefit the police and law enforcement agencies, giving them the scientific tools to do their job quickly and efficiently, especially following natural and mass disasters."

Professor Shari Forbes is one of the recipients of the prestigious Australian Research Council (ARC) Future Fellowships. She completed her Bachelor of Science in Applied Chemistry (Hons) in Forensic Science and her PhD at UTS.

MASTER OF SCIENCE

COURSE DESCRIPTION

This course is designed to cater for two distinct groups of students: professional scientists wishing to update their industry-related skills for career advancement and students considering a research degree.

The course contains a compulsory core of professional subjects relevant to all science disciplines. The subjects in the core provide a backbone of skills important to a professional scientist; be they engaged in research, science businesses, industries or government organisations. These are the skills of communication, critical analysis, project management and innovation and commercialisation. The professional strand is complemented by a choice of major study in a specific science or mathematics discipline, or in science management. Students also have the option of undertaking a research project, subject to approval by the faculty. For students with suitable achievement levels considering a research degree, this course provides a pathway to a PhD.

Students in the Marine Science and Management major are exposed to multi-disciplinary and cross-institutional coursework, with a capstone project taught at the Sydney Institute of Marine Science (SIMS) and multiple lecture series and practical components using real-life data from the Australian Integrated Marine Observatory System.

Course code: C04241
CRICOS code: 071909M
Course duration: 1.5 years
Number of credit points: 72
Intake: February, July
Location: City campus
Fees: \$15,640
Academic and additional requirements:
 See page 108
English language requirements:
 See page 108

AREAS OF STUDY

Advanced communication skills in science, the scientific method, innovation, entrepreneurship, commercialisation

MAJORS

Biomedical engineering, environmental change management, forensic science, marine science and management, mathematical and statistical modelling, medical biotechnology, science management.

COURSE STRUCTURE

Environmental Change Management major

Year 1

Advanced Communication Skills in Science
 The Scientific Method
 GIS and Remote Sensing
 Select 6 credit points from the following options:
 Wildlife Ecology
 Fisheries Resources
 Marine Geosciences
 Biodiversity Conservation
 Innovation, Entrepreneurship and Commercialisation
 Environmental Protection and Management
 Climate Change and Ecological Modelling
 Select 12 credit points from the following options:
 Stream and Lake Assessment
 Ecohydrology and Climate Change
 Marine Communities
 Elective
 Environment Research Project A

Year 2

Project Management in Science
 Monitoring Ecological Variability
 Select 6 credit points from the following options:
 Stream and Lake Assessment
 Ecohydrology and Climate Change
 Marine Communities
 Environment Research Project A
 Elective

Medical Biotechnology major

Year 1

Advanced Communication Skills in Science
 The Scientific Method
 Select 12 credit points from the following options:
 Molecular Biology 2
 Advanced Immunology
 Pharmacology 1
 Medical and Diagnostic Biochemistry
 Biotechnology Research Project A
 Biobusiness and Environmental Biotechnology
 Innovation, Entrepreneurship and Commercialisation
 Proteomics
 Select 18 credit points from the following options:
 Biotechnology Research Project
 Elective
 Parasitology
 Medical Devices and Diagnostics
 Bioreactors and Bioprocessing
 Biotechnology Research Project B
 Biochemistry, Genes and Disease

Year 2

Microscopy and Cytometry
 Project Management in Science
 Select 6 credit points from the following options:
 Molecular Biology 2
 Medical and Diagnostic Biochemistry
 Advanced Immunology
 Pharmacology 1

Mathematical and Statistical Modelling major

Year 1

Advanced Communication Skills in Science
Computational Linear Algebra
Select 12 credit points from the following options:
Stochastic Calculus in Finance
Select one of the following:
Mathematical Statistics
Statistics for Quantitative Finance
Seminar C
Advanced Analysis
Seminar B
Seminar D
Seminar A
Design and Analysis of Experiments
Quantitative Management Practice
Innovation, Entrepreneurship and Commercialisation
Select 24 credit points from the following options:
Differential Equations
Nonlinear Methods in Quantitative Management
Network and Combinatorial Optimisation
Regression Analysis
Select one of the following:
Quality Control
Seminar (Statistics)
Stochastic Processes
Seminar A
Seminar B
Seminar C
Seminar D
Numerical Methods of Finance
Multivariate Statistics
Mathematical Research Project
Mathematical Research Project A

Forensic Science major, Chemistry strand

Year 1

Advanced Communication Skills in Science
Introduction to Forensic Science
Forensic Toxicology
Crime Scene Investigation
Innovation, Entrepreneurship and Commercialisation
The Scientific Method
Select 18 credit points from the following options:
Physical Evidence
Chemistry and Pharmacology of Recreational Drugs
Fire and Explosion Investigation
Forensic Science Research Project A

Biomedical Engineering major, Physical Science stream

Year 1

Physiological Bases of Human Movement
Advanced Communication Skills in Science
Programming Fundamentals
Select 6 credit points of electives
Innovation, Entrepreneurship and Commercialisation
Biomedical Instrumentation
Human Pathophysiology
Select 12 credit points of electives

Year 2

Project Management in Science
Select 12 credit points from the following options:
Advanced Analysis
Quantitative Management Practice
Design and Analysis of Experiments
Stochastic Calculus in Finance
Select one of the following:
Mathematical Statistics
Statistics for Quantitative Finance
Mathematical Research Project B
Seminar A
Seminar B
Seminar C
Seminar D

Year 2

Project Management in Science
Select 12 credit points from the following options:
Chemical Criminalistics
Forensic Statistics
Forensic Science Research Project B

Year 2

Project Management in Science
Neural Networks and Fuzzy Logic
Select 6 credit points of electives

Science Management major

Year 1

Advanced Communication Skills in Science
Leadership and Responsibility
Judgment and Decision Making
Select 6 credit points from the following options:
Elective
Elective
Electives
Innovation, Entrepreneurship and Commercialisation
The Scientific Method
Science in Practice
Science and Industrialisation
Select 6 credit points from the following options:
Elective
Elective
Electives

Marine Science and Management major

Year 1

Advanced Communication Skills in Science
Project Management in Science
External Marine Study 1
Select 6 credit points from the following options:
Fisheries Resources
Marine Geosciences
Innovation, Entrepreneurship and Commercialisation
The Scientific Method
Climate Change and Ecological Modelling
Select 6 credit points from the following options:
Marine Productivity and Climate Change
Marine Communities

Biomedical Engineering major, Biomedical Sciences stream

Year 1

Advanced Communication Skills in Science
The Scientific Method
Applied Electronics and Interfacing
Select 6 credit points of electives
Innovation, Entrepreneurship and Commercialisation
Biomedical Instrumentation
Human Pathophysiology
Select 6 credit points of electives

Year 2

Project Management in Science
Select 12 credit points from the following options:
Elective
Elective
Electives

Year 2

Topics in Australian Marine Science
Monitoring Ecological Variability
External Marine Study 2
Select 6 credit points from the following options:
Fisheries Resources
Marine Geosciences

Year 2

Project Management in Science
Select 18 credit points of electives

CAREER OPPORTUNITIES

Career options vary according to the major chosen, but all graduates have training in the professional attributes that employers seek. The skills learnt expand career horizons and enhance prospects for promotion in the rapidly evolving science professions. Graduates in all majors may also proceed to a career in research through entry to a PhD.

- > Graduates of the **Biomedical Engineering major** will be well prepared for careers in medical device and biotechnology companies, government policy and regulation, hospitals, and research organisations where the ability to combine biology and engineering knowledge and skills is required.
- > Graduates of the **Marine Science and Management major** can pursue careers worldwide in private and public agencies, or as private consultants in fields such as policy and conservation, fisheries, environmental sustainability and management, impact assessment, tourism, and education.
- > Graduates of the **Environmental Change Management major** may find management and leadership positions in government agencies, the private sector and community organisations concerned with biodiversity, coastal zone management, climate change adaptation, environmental policy, environmental remediation, environmental sustainability, fisheries, infrastructure, land and water resources, national parks and wildlife, planning, and natural resources management.
- > **Forensic Science major** graduates may take up positions in police forensic laboratories, state and federal law enforcement agencies, government and private forensic or drug detection laboratories, customs and border protection agencies, and environmental protection agencies.
- > Graduates of the **Mathematical and Statistical Modelling major** may expect to apply their logistic, statistical and modelling skills in careers in a wide range of diverse organisations and industries, including banking and finance, health, information technology, and market research.
- > Career options for **Medical Biotechnology major** graduates include senior positions in public health units, hospitals or government departments, or as policy analysts or consultants, providing links with bodies such as state health departments. Graduates may also pursue management positions in diagnostic medical laboratories, or in pharmaceutical or biotechnology companies.
- > Graduates of the **Science Management major** are focused towards careers in management of science industries and organisations. This major is specifically designed for science graduates who are making, or expect to make, the transition to management roles in their place of employment.

MASTER OF SCIENCE (ADVANCED)

COURSE DESCRIPTION

This course is designed to cater for two distinct groups of students: professional scientists wishing to update their industry-related skills for career advancement and students considering a research degree.

The course contains a compulsory core of professional subjects relevant to all science disciplines. The subjects in the core provide a backbone of skills important to a professional scientist; be they engaged in research, science businesses, industries or government organisations. These are the skills of communication, critical analysis, project management and innovation and commercialisation. The professional strand is complemented by a choice of major study in a specific science or mathematics discipline, or in science management. Students also have the option of undertaking a research project, subject to approval by the faculty. For students with suitable achievement levels considering a research degree, this course provides a pathway to a PhD. The final semester of electives allows students to complement their existing skill set using tailored subjects from related disciplines across health, engineering and business.

Students in the Marine Science and Management major are exposed to multi-disciplinary and cross-institutional coursework, with a capstone project taught at the Sydney Institute of Marine Science (SIMS) and multiple lecture series and practical components using real-life data from the Australian Integrated Marine Observatory System.

AREAS OF STUDY

Advanced communication skills in science, the scientific method, innovation, entrepreneurship, commercialisation.

MAJORS

Biomedical engineering, environmental change management, forensic science, marine science and management, mathematical and statistical modelling, medical biotechnology, science management.

Course code: C04265

CRICOS code: 080273A

Course duration: 2 years

Number of credit points: 96

Intake: February, July

Location: City campus

Fees: \$15,640

Academic and additional requirements:

See page 108

English language requirements:

See page 108

COURSE STRUCTURE

Environmental Change Management major

Year 1

Advanced Communication Skills in Science
 The Scientific Method
 GIS and Remote Sensing
 Select 6 credit points from the following options:
 Wildlife Ecology
 Fisheries Resources
 Marine Geosciences
 Biodiversity Conservation
 Innovation, Entrepreneurship and Commercialisation
 Environmental Protection and Management
 Climate Change and Ecological Modelling
 Select 12 credit points from the following options:
 Stream and Lake Assessment
 Ecohydrology and Climate Change
 Marine Communities
 Elective
 Environment Research Project A

Mathematical and Statistical Modelling major

Year 1

Advanced Communication Skills in Science
 Computational Linear Algebra
 Select 12 credit points from the following options:
 Stochastic Calculus in Finance
 Select one of the following:
 Mathematical Statistics
 Statistics for Quantitative Finance
 Seminar C
 Advanced Analysis
 Seminar B
 Seminar D
 Seminar A
 Design and Analysis of Experiments
 Quantitative Management Practice
 Innovation, Entrepreneurship and Commercialisation
 Select 24 credit points from the following options:
 Differential Equations
 Nonlinear Methods in Quantitative Management
 Network and Combinatorial Optimisation
 Regression Analysis
 Select one of the following:
 Quality Control
 Seminar (Statistics)
 Stochastic Processes
 Seminar A
 Seminar B
 Seminar C
 Seminar D
 Numerical Methods of Finance
 Multivariate Statistics
 Mathematical Research Project
 Mathematical Research Project A

Year 2

Project Management in Science
 Monitoring Ecological Variability
 Select 6 credit points from the following options:
 Stream and Lake Assessment
 Ecohydrology and Climate Change
 Marine Communities
 Environment Research Project A
 Elective
 Select 24 credit points from the following options:
 Electives (Science)

Year 2

Project Management in Science
 Select 12 credit points from the following options:
 Advanced Analysis
 Quantitative Management Practice
 Design and Analysis of Experiments
 Stochastic Calculus in Finance
 Select one of the following:
 Mathematical Statistics
 Statistics for Quantitative Finance
 Mathematical Research Project B
 Seminar A
 Seminar B
 Seminar C
 Seminar D
 Select 24 credit points from the following options:
 Electives (Science)

Medical Biotechnology major

Year 1

Advanced Communication Skills in Science
 The Scientific Method
 Select 12 credit points from the following options:
 Molecular Biology 2
 Advanced Immunology
 Pharmacology 1
 Medical and Diagnostic Biochemistry
 Biotechnology Research Project A
 Biobusiness and Environmental Biotechnology
 Innovation, Entrepreneurship and Commercialisation
 Proteomics
 Select 18 credit points from the following options:
 Biotechnology Research Project
 Elective
 Parasitology
 Medical Devices and Diagnostics
 Bioreactors and Bioprocessing
 Biotechnology Research Project B
 Biochemistry, Genes and Disease

Science Management major

Year 1

Advanced Communication Skills in Science
 Leadership and Responsibility
 Judgment and Decision Making
 Select 6 credit points from the following options:
 Elective
 Elective
 Electives
 Innovation, Entrepreneurship and Commercialisation
 The Scientific Method
 Science in Practice
 Science and Industrialisation
 Select 6 credit points from the following options:
 Elective
 Elective
 Electives

Year 2

Microscopy and Cytometry
 Project Management in Science
 Select 6 credit points from the following options:
 Molecular Biology 2
 Medical and Diagnostic Biochemistry
 Advanced Immunology
 Biobusiness and Environmental Biotechnology
 Pharmacology 1
 Select 24 credit points from the following options:
 Electives (Science)

Year 2

Project Management in Science
 Select 12 credit points from the following options:
 Elective
 Elective
 Electives
 Select 24 credit points from the following options:
 Electives (Science)

Forensic Science major, Chemistry strand

Year 1

Advanced Communication Skills in Science
 Introduction to Forensic Science
 Forensic Toxicology
 Crime Scene Investigation
 Innovation, Entrepreneurship and Commercialisation
 The Scientific Method
 Select 18 credit points from the following options:
 Physical Evidence
 Chemistry and Pharmacology of Recreational Drugs
 Fire and Explosion Investigation
 Forensic Science Research
 Project A

Year 2

Project Management in Science
 Select 12 credit points from the following options:
 Chemical Criminalistics
 Forensic Statistics
 Forensic Science Research
 Project B
 Select 24 credit points from the following options:
 Electives [Science]

Biomedical Engineering major, Physical Science stream

Year 1

Physiological Bases of Human Movement
 Advanced Communication Skills in Science
 Programming Fundamentals
 Select 6 credit points of electives
 Innovation, Entrepreneurship and Commercialisation
 Biomedical Instrumentation
 Human Pathophysiology
 Select 12 credit points of electives

Year 2

Project Management in Science
 Neural Networks and Fuzzy Logic
 Select 6 credit points of electives
 Select 24 credit points from the following options:
 Electives [Science]

Marine Science and Management major

Year 1

Advanced Communication Skills in Science
 Project Management in Science
 External Marine Study 1
 Select 6 credit points from the following options:
 Fisheries Resources
 Marine Geosciences
 Innovation, Entrepreneurship and Commercialisation
 The Scientific Method
 Climate Change and Ecological Modelling
 Select 6 credit points from the following options:
 Marine Productivity and Climate Change
 Marine Communities

Year 2

Topics in Australian Marine Science
 Monitoring Ecological Variability
 External Marine Study 2
 Select 6 credit points from the following options:
 Fisheries Resources
 Marine Geosciences
 Select 24 credit points from the following options:
 Electives [Science]

Biomedical Engineering major, Biomedical Sciences stream

Year 1

Advanced Communication Skills in Science
 The Scientific Method
 Applied Electronics and Interfacing
 Select 6 credit points of electives
 Innovation, Entrepreneurship and Commercialisation
 Biomedical Instrumentation
 Human Pathophysiology
 Select 6 credit points of electives

Year 2

Project Management in Science
 Select 18 credit points of electives
 Select 24 credit points from the following options:
 Electives [Science]

CAREER OPPORTUNITIES

Career options vary according to the major chosen, but all graduates have training in the professional attributes that employers seek. The skills learnt expand career horizons and enhance prospects for promotion in the rapidly evolving science professions. Graduates in all majors may also proceed to a career in research through entry to a PhD.

Graduates of the **Biomedical Engineering major** are well prepared for careers in medical device and biotechnology companies, government policy and regulation, hospitals, and research organisations where the ability to combine biology and engineering knowledge and skills is required.

Graduates of the **Marine Science and Management major** can pursue careers worldwide in private and public agencies, or as private consultants in fields such as policy and conservation, fisheries, environmental sustainability and management, impact assessment, tourism, and education.

Graduates of the **Environmental Change Management major** may find management and leadership positions in government agencies, the private sector and community organisations concerned with biodiversity, coastal zone management, climate change adaptation, environmental policy, environmental remediation, environmental sustainability, fisheries, infrastructure, land and water resources, national parks and wildlife, planning, and natural resources management.

Forensic Science major graduates may take up positions in police forensic laboratories, state and federal law enforcement agencies, government and private forensic or drug detection laboratories, customs and border protection agencies, and environmental protection agencies.

Graduates of the **Mathematical and Statistical Modelling major** may expect to apply their logistic, statistical and modelling skills in careers in a wide range of diverse organisations and industries, including banking and finance, health, information technology, and market research.

Career options for **Medical Biotechnology major** graduates include senior positions in public health units, hospitals or government departments, or as policy analysts or consultants, providing links with bodies such as state health departments. Graduates may also pursue management positions in diagnostic medical laboratories, or in pharmaceutical or biotechnology companies.

Graduates of the **Science Management major** are focused towards careers in management of science industries and organisations. This major is specifically designed for science graduates who are making, or expect to make, the transition to management roles in their place of employment.

GRADUATE CERTIFICATE IN SCIENCE

COURSE DESCRIPTION

The Graduate Certificate in Science is designed to provide an opportunity for working scientists to gain generic professional knowledge and skills as well as to extend and update their knowledge in line with recent advances in science.

The course enhances career prospects by providing opportunities to extend knowledge beyond a first degree.

AREAS OF STUDY

Advanced communication skills in science, the scientific method, project management, innovation, entrepreneurship, commercialisation.

Course code: C11216

CRICOS code: 071910G

Course duration: 0.5 year

Number of credit points: 24

Intake: February, July

Fees: \$15,640

Academic and additional requirements:

See page 108

English language requirements:

See page 108

COURSE STRUCTURE

Elective

Professional stream choice

CAREER OPPORTUNITIES

The course provides a backbone of skills important to a professional scientist; be they engaged in research, science business, industries or government organisations.

RESEARCH DEGREES

Course code	Course name	Semesters	Fees per semester	Intake	Location	CRICOS code
MASTER OF SCIENCE DEGREES						
C03026	Mathematical Sciences	4	\$15,950	Feb/July	City campus	032335A
C03029	Science	4	\$15,950	Feb/July	City campus	030869J
DOCTORATES						
C02030	Mathematics	8	\$15,950	Feb/July	City campus	009463G
C02031	Science (Research)	8	\$15,950	Feb/July	City campus	008663G



All fees listed are for 24 credit points in a semester. For more information about fees, see page 112.



STUDY A UTS DEGREE IN A COUNTRY OTHER THAN AUSTRALIA

What is a transnational course?

Students enrolling in a UTS course delivered outside Australia have the opportunity to complete select UTS courses offered through a UTS partner in countries other than Australia. These have equivalent course structure and structure to courses delivered in Sydney.

COURSE OVERVIEW	
<p>Master of Engineering Management (MEM) Course code: C04094</p> <p>Master of Engineering Management (taught in Chinese) Course code: C04085</p> <p>Overview The Master of Engineering Management (MEM) is the ideal course for engineers, technical specialists and others wishing to expand their managerial skills within a technology-based organisation or to be formally recognised for their knowledge and experience. The MEM has been specifically designed to emphasise the interface between technology and management in business.</p>	<p>Partner institution: Hong Kong Management Association Hong Kong</p> <p>The HKMA is a non-profit making incorporated body that was established in 1960. Over the past 46 years, the Association has been actively taking part in training management practitioners and professionals, thereby raising the standard of management and improving its quality in Hong Kong. The Association has been in partnership with UTS since 1997, offering a range of programs.</p>



ASSOCIATE PROFESSOR LIAM MORGAN

Coordinator for the Master of Arts in Training and Human Resource Development (MA) program and Doctor of Education with HKMA, Hong Kong Faculty of Arts and Social Sciences, UTS

“Part of my role as coordinator of the HKMA courses is to ensure that students feel that they are part of the UTS community, even though they aren’t in Sydney. One of the ways in which we do this is using technology – during Orientation, our Dean welcomes students via a high quality video conference. The international librarian also does a welcome to demonstrate the online resources available at the UTS library. This has worked very well, and is followed up by our online teaching tools and use of Skype.

It’s exciting working with the cohort from Hong Kong, as many students have a high level of education and are senior in industry. They bring life and work experiences into the classroom, and theorise how to deal with issues such as professional development in the workplace. Sharing this knowledge is important too – we try to get the students from both locations to learn together through discussion boards and video conferencing.

Transnational courses open a window to a new way of thinking and a new context – students are learning about a place and how people work in that place. From that point of view it’s always very interesting”

Entry into UTS courses is competitive and you are required to meet both the academic and English language requirements.

ACADEMIC REQUIREMENTS

For admission into most postgraduate courses, you are required to hold at minimum a recognised degree equivalent to an Australian bachelor's degree. Your academic performance at the bachelor's level will be considered as part of your application assessment. For the current academic requirements for a particular course, please refer to the Course Summary Tables on pages 114-127 or visit www.uts.edu.au/future-students/international/essential-information/academic-entry-requirements

ENGLISH LANGUAGE REQUIREMENTS

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

Assessable qualification undertaken in English

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

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

What is an assessable qualification?

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

- > senior secondary studies comparable with the NSW HSC
- > one full year of Australian or comparable tertiary studies, including RATE Associate Diploma and Diploma, Associate Degree, Bachelor degree and postgraduate studies
- > comparable AQF Diploma and Advanced Diploma
- > Australian or comparable non-award studies and tertiary preparation courses, including NSW TAFE Tertiary Preparation Certificate (TPC), with a full-time equivalence of one year

Completed a course taught in English

If you do not have an assessable qualification from one of the above countries but have successfully completed no less than the equivalent of one year of full-time study of a UTS recognised government accredited, public or private post-secondary/secondary course which is taught in English, equivalent to level of Australian Year 12 or higher, you can satisfy the UTS English language requirement by providing an official document from your institution on the institution letterhead certifying that the medium of instruction for your qualification was English (For postgraduate Pharmacy courses refer to Special Requirements for considerations.)

Other acceptable qualifications and English programs

The following are also recognised by UTS as meeting the English language requirements (For postgraduate Pharmacy courses refer to Special Requirement considerations);

- > UTS Insearch Academic English Level 5 (AE5) – "Pass" for courses with an English language admission requirement of IELTS 6.5 with 6.0 in writing (or below)
- > Australian TAFE (NSW) Certificate IV in English for Academic Purposes (EAP)
- > High school English mark equal to or greater than 75% from Austria, Denmark, Finland, France, Germany, Sweden, the Netherlands, Norway or Switzerland
- > Successful completion of International Baccalaureate Diploma Program subjects English A: literature or English A: language and literature, where the Diploma Program was taught in a language other than English.
- > Cambridge certificate of Proficiency in English (CPE) – "B" Pass

Previous education not conducted in English

If your previous education was not conducted in English you are required to demonstrate proficiency in English by completing an English language test or program recognised by UTS. English language proficiency test scores are recognised by UTS provided they were obtained fewer than two years prior to application at UTS.

Detailed opposite are the English language results required to meet UTS English language requirements for entry into the respective courses. For all combined courses the highest English language requirement test scores apply.

ENGLISH LANGUAGE TESTS AND PROGRAM DETAILS

Academic English Program Level 5 (AE5)

The Academic English Level 5 (AE5) Program is offered by INSEARCH as a pathway to UTS. The INSEARCH CRICOS provider number is 00859D.

Phone: 1800 896 994 (within Australia) or +61 3 8676 7001 (outside Australia)

Fax: +61 2 9281 9875

Email: courses@insearch.edu.au

Web: <http://www.insearch.edu.au/Courses/English>

International English Language Testing System (IELTS)

Contact details for the UTS IELTS Centre are as follows:

Phone: + 61 2 9514 1536 please leave a message if necessary

Fax: +61 2 9514 1824

Email: ielts@uts.edu.au

Web: www.uts.edu.au/international/ielts

Test of English as a Foreign Language (TOEFL)

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

The UTS institutional code for TOEFL is 0743.

Web: www.ets.org/toefl

Pearson Test of English (PTE)

Contact details for Pearson Test of English are as follows:

Test takers: customer service website

<http://pearsonpte.com/contact/Pages/contact.aspx>

Email: PTeinfo@pearson.com.au

Web: <http://pearsonpte.com>

POSTGRADUATE COURSEWORK

POSTGRADUATE COURSEWORK	IELTS (Academic Strand)	TOEFL (internet-based)	PTE (Academic)	CAE
All other Education courses	6.5 overall with a writing score of 6.0	79 – 93 overall with a writing score of 21	58 - 64	58 - 66
Master of Pharmacy	IELTS of 7.5 overall with a 7.0 in each subtest	102 – 109 overall with a score of 24 for reading and listening, 23 for speaking and 27 for writing	73 – 78 with a 65 in all subtests	74 - 79
All other courses	6.5 overall with a writing score of 6.0	79 – 93 overall with a writing score of 21	58 - 64	58 - 66

Note: UTS Insearch DEEP results will be accepted for admission to UTS courses as currently specified on our website up to and including the commencement of Autumn Semester 2015 after which it will no longer be recognised for admission to UTS.

POSTGRADUATE RESEARCH

POSTGRADUATE COURSEWORK	IELTS (Academic Strand)	TOEFL (internet-based)	PTE (Academic)	CAE
All Communication courses All Education courses All International Studies courses	7.0 overall with a writing score of 7.0	94 – 101 overall with a writing score of 23	65 - 72	67 - 73
All Engineering and Information Technology courses	6.0 overall with a writing score of 6.0	60 - 78 overall with a writing score of 21	50 - 57	52 - 57
All Health courses Doctor of Philosophy (Pharmacy)	7.0 overall with a writing score of 7.0	94 – 101 overall with a writing score of 23	65 - 72	67 - 73
Doctor of Philosophy (Business)	7.0 overall with a writing score of 7.0	94 – 101 overall with a writing score of 23	65 - 72	67 - 73
All other courses	6.5 overall with a writing score of 6.0	79 – 93 overall with a writing score of 21	58 - 64	58 - 66

Note: UTS: Insearch DEEP results will be accepted for admission to UTS courses as currently specified on our website up to and including the commencement of Autumn Semester 2015, after which it will no longer be recognised for admission to UTS.

Cambridge English: Advanced (CAE)

Contact details for Cambridge English are:
Test Takers: <http://cambridgeesol-centres.org/centres/index.do>
Enquiry: www.cambridgeesol.org/footer/contact-us.html
Web: www.cambridgeesol.org/exams/cae

Special requirements for evidence of medium of instruction for Pharmacy courses

Master of Pharmacy (C04252) applicants who are from Canada, the Republic of Ireland, New Zealand, the United Kingdom, the United States, South Africa or Australia, where English is the native or first language, and who can provide:

- > evidence of successful secondary education in English and
- > evidence that their tertiary qualifications in the relevant degree were taught and assessed in English

are exempt from the English Proficiency test as per the Pharmacy Board of Australia English Language skills registration standard of 1 January 2012.

Special consideration for students sponsored through aid programs

Special consideration regarding English language requirements may be given to the applicants sponsored through aid programs (such as AusAID, World Bank etc). These applicants need to demonstrate an overall IELTS Academic band score of 5.5, with a score of 5.0 in writing (or equivalent) and compulsory completion of 200 hours of English for Academic Purposes during their first six months in Australia, funded by the UTS host Faculty.

Note: In some countries the Australian embassy may have different English language requirements for those seeking a student visa. check with your nearest Australian Diplomatic Post before registering for an English language test.

Other: UTS also accepts diplomas and advanced diplomas from Australian Qualifications Framework (AQF) recognised tertiary institutions in Australia as well as most other Australian foundation studies programs.

2016 ACADEMIC CALENDAR

The UTS Academic Calendar is under review from 2016. UTS reserves the right to change the UTS Academic Calendar including but not limited to the organisation of study periods. If your course start or end dates, study periods or course structure change or are affected in any way as a result of this review, UTS will provide relevant information and assistance with study plans.

2015 is the last year that study will be offered on Kuring-gai campus. UTS will unite all learning, teaching and research activities at our City campus from the beginning of 2016.

1. COMPLETE THE APPLICATION FORM

All international students must complete an international student application form and either:

LODGE ONLINE:

Please visit <http://student.uts.apply.studylink.com> Login and register to apply online.

or SUBMIT a PAPER-BASED application:

Download an application form from here www.uts.edu.au/international/ or www.uts.edu.au/international/essential-information/brochure-downloads



2. ATTACH NECESSARY DOCUMENTS

You must attach:

- a certified[†] copy of your academic records. Documents not issued in English must be officially translated and submitted together with certified copies in the original language.
- a certified[†] copy of your English test score (or an official document stating that your previous education was conducted in English, see page 108)
- a portfolio* or personal statement[#] (where applicable)
- A\$100 application fee. If this is not included, your application will not be processed.

ONLINE:

Scan your documents, save them to your computer and upload them with your online application at the "attach here" section.

Once your application is submitted online, you must copy your documents and send the certified[†] hard copies to UTS International. See the back cover for our postal and street address.

PAPER-BASED:

Copy your documents and submit certified[†] copies with your application form. See the back cover for our postal and street address.



3. SUBMIT YOUR APPLICATION

ONLINE:

Check that you have completed all sections, agree to the terms & conditions and pay your application fee online.

Submit your application.

PAPER-BASED:

The application fee can be paid in one of the following ways:

- > bank draft or bank cheque attached to your application form or
- > by completing the credit card payment section in the application form

There are several ways to submit your application:

- > Personally hand it in to UTS International (see back cover for our street address)
- > Send your application by post (see the back cover for our postal address)
- > Send your application by registered post or courier to our street address
- > Submit your application to a UTS Representative at an education event.
- > Submit your application to one of our worldwide agents or representatives. For their contact details, visit:

www.uts.edu.au/future-students/international/student-recruitment/agents

APPLICATION CLOSING DATES:

Feb semester (Autumn) – 15 December 2014

July semester (Spring) – 15 June 2015



4. APPLICATION OUTCOME

ONLINE:

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

PAPER-BASED:

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

The acknowledgement you receive will include a UTS application number which you should keep and refer to in any future correspondence with UTS International. The application process normally takes about four to six weeks and UTS International will advise you by email of your application outcome.



5i. REQUEST FOR ADDITIONAL INFORMATION

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



5ii. CONDITIONAL LETTER OF OFFER

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



5iii. LETTER OF OFFER

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



6. ACCEPT YOUR OFFER

You will receive information on how to accept your offer with your offer letter.

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

STREAMLINED VISA PROCESSING

UTS is an approved Streamlined Visa Processing (SVP) provider and recruits students into its degree courses under the SVP arrangements of the Department of Immigration and Border Protection (DIBP). SVP enables students to obtain their student visa quickly and usually with less documentation required.

Visa condition 8516 requires that students who were granted a visa under SVP must continue to maintain enrolment in an SVP eligible course and provider. Thus when you are granted a visa under SVP you must continue to maintain enrolment in an SVP eligible course with an SVP provider, and must continue to have sufficient financial capacity to support your study and stay in Australia. If you transfer to a non-SVP provider or enrol in a non-SVP course your student visa can be cancelled by DIBP. You must take this important information into account when choosing a course and if considering a course change or a move to another provider.

For more information about student visas, visit the DIBP website at www.immi.gov.au

†CERTIFICATION OF DOCUMENTATION

UTS will accept copies certified by employees of one of the following:

- > Australian Overseas Diplomatic Mission
- > UTS Authorised Representative or Agent
- > Public Notary Office
- > the Administration of the Institution which issued the relevant document
- > an Australian University

Alternatively, documents verified by someone who is currently employed in AUSTRALIA as:

- > an accountant - members of the Institute of Chartered Accountants in Australia, or the Australian Society of Certified Practising Accountants, or the National Institute of Accountants, or the Association of Taxation and Management Accountants or Registered Tax Agents
- > a bank or credit union manager
- > a barrister, solicitor or patent attorney
- > a police officer with the rank of sergeant and above
- > a post office manager
- > a principal of an Australian secondary college, high school or primary school
- > a commissioner for declarations
- > a Justice of the Peace where the registration number is clearly indicated

What does correctly certified mean?

Correctly certified means that your original document has been sighted and the copy has been sworn to be a true copy of the original by one of the authorised people mentioned above. Please note that scanned documents or photocopies will not be accepted.

The **personal statement** should be written by you and should:

- > describe your educational experience to this point and how it has prepared you for studying this course
- > indicate your knowledge and interest in the area in which you plan to study
- > outline your expectations of the course for which you are applying
- > reflect on any work (paid or voluntary) you have undertaken – you may also wish to include details of your work history and
- > mention anything else about you that will help us assess your application

There is a 2500 word limit for personal statements.

* A **portfolio** may be required when you apply to study design. Your portfolio should contain between five and ten pieces of original work showing your design ability.

If you are applying for a Visual Communication degree, then your portfolio must contain a minimum of ten pieces.

Your portfolio may be submitted as:

- > colour photocopies
- > photos
- > CD-ROM
- > DVD
- > websites; or
- > show reels

Please do not submit copies of your original work, as they may not be returned. We would suggest the portfolio include examples of your design concepts and creativity.

USEFUL LINKS & INFORMATION



Join the UTS community

Join the UTS International student group on

Facebook: [facebook.com/UTSInternationalstudents](https://www.facebook.com/UTSInternationalstudents)

to connect with other students and to ask any questions you may have.

Airport shuttle service

UTS International offers a complimentary airport shuttle service from the airport to UTS (or a convenient CBD location) for students arriving in the two weeks prior to Orientation. Visit www.uts.edu.au/future-students/international/commencing-students/arriving-and-settling to find out more.

Orientation

Start your UTS experience armed with all the information you need by participating in UTS's comprehensive Orientation program. For details visit www.orientation.uts.edu.au

Tuition Fees

Tuition fees vary between courses and range from approximately A\$8,990 - A\$16,900 per semester for postgraduate study in 2015. Tuition fees must be paid in advance each semester. Textbooks and other course materials are additional expenses.

The fees for any semester are determined by the number of credit points being undertaken in that semester. Unless noted, the quoted semester tuition fee assumes you will enrol in a standard 100 per cent credit point load for your chosen course, which is normally 24 credit points per semester. Your actual semester course cost may differ from this figure depending on the course and the number of credit points taken per semester.

Please note that fees are subject to increase each academic year.

For detailed information about tuition fees for UTS courses and the UTS Fees and Refund Protocol, visit:

www.uts.edu.au/future-students/international/essential-information/fees-information/protocol-fees-refunds

or
www.uts.edu.au/future-students/international/essential-information/fees-information

Student Services and Amenities Fee

In 2011 the Australian Government passed legislation to allow Australian Universities to have a Student Services and Amenities Fee (SSAF) to support the maintenance of a range of student services at universities. At UTS, the SSAF funds provide support to Students' Association sponsored activities such as the second-hand bookstore, the UTS Union food, beverage and retail outlets and student clubs, and UTS services supporting skills and language development and the UTS Student Legal Centre.

The SSAF is applicable for all international students. You will be required to pay the SSAF in each semester in which you enrol and the fee will be due after the census date of each semester. The SSAF is non-refundable after census date. To give you an estimation of the cost, in 2014 the SSAF is A\$140.50 per semester for full-time students (those with a study load of 18 credit points and higher per semester). The SSAF will be subject to an annual government set indexation increase.

For further information go to:
www.sau.uts.edu.au/fees

Health Cover

To be granted a student visa by the Australian Government, Overseas Health Cover (OSHC) is required. It is also a visa condition and your responsibility as a student to maintain this health cover throughout your stay in Australia. The university can arrange visa-length cover for you, the cost of which is to be paid at the same time as tuition fees. OSHC covers students for emergency medical attention through the public health system. It does not include physiotherapy, optical or dental care, pregnancy, a pre-existing condition or the cost of admission to a private hospital or non-emergency ambulance transport. Extra insurance is available to cover these additional expenses.

The annual cost for single cover without extras in 2014 was A\$498.00.

Accommodation and Living Costs

For a guide to accommodation and living costs for living in Sydney, please turn to page 21 of this guide.

Credit Recognition (formerly known as Recognition of Prior Learning – RPL)

Your prior learning may be considered for credit towards a UTS graduate coursework program where the prior learning is related to assessable components of the course. For example, you may be granted:

- > **exemption from studying a specific subject** within your UTS course if you can prove that you have previously studied a subject equivalent to a required UTS subject
- > **general advanced standing** for a specific number of subjects if you can prove your prior studies are relevant to your UTS course, but do not directly correspond to specific subjects in the course
- > **automatic credit** if the subject and version required for your current course has been completed as part of another UTS course

Determination of eligibility for credit recognition towards a particular course does not imply or guarantee that a place is available in that course for the particular applicant.

Applying for Credit Recognition

Submit your application for Credit Recognition along with your International Student Application form.

The following documents must be attached to your application:

- 1) A fully completed Application for Credit Recognition form, available online at: www.uts.edu.au/future-students/international/essential-information/credit-recognition
- 2) Certified copy of academic transcript(s)
- 3) Certified copies of official subject outlines

For each subject exemption sought, you must provide a subject outline with the following details:

- > the **year** the subject outline is relevant to, this must be the same year in which you passed the subject
- > the **topics** covered in the subject
- > **hours** of class time
- > the **method** of assessment used
- > **textbooks** required

A paragraph from an institution's calendar or handbook is not sufficient. Inadequate outlines will not be accepted.

Subject outlines must be in English. If subject outlines have been translated into English, they must be certified and stamped as translated by a professional interpreter.



Course Summary Tables

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BUSINESS

Graduate certificates

C11015	Accounting and Finance	1	\$13,960	Feb/July	City	022411K	31	A recognised qualification equivalent to an Australian bachelor's degree; or eight years' work experience.
C11017	Accounting Information Systems	1	\$13,960	Feb/July	City	020213K	28	
C11198	Human Resource Management	1	\$13,960	Feb/July	City	055278D	32	
C11021	Management	1	\$13,960	Feb/July	City*	016932B	33	
C11039	Marketing	1	\$13,960	Feb/July	City	020216G	29	
C11199	Operations and Supply Chain Management	1	\$13,960	Feb/July	City	055277E	34	
C11008	Business Administration	1	\$13,960	Feb/July	City	018156K	27	
C11027	Finance	1	\$13,960	Feb/July	City	020212M	30	
C11206	Professional Accounting	1	\$13,960	Feb/July	City	061284M	26	

Graduate diplomas

C07012	Accounting and Finance	2	\$13,960	Feb/July	City	020411D	31	A recognised qualification equivalent to an Australian bachelor's degree in Business or a related field of study; or a recognised qualification equivalent to an Australia's bachelor's degree and two years relevant work experience; or satisfactory completion of a relevant graduate certificate.
C07113	Human Resource Management	2	\$13,960	Feb/July	City	055276F	32	
C07018	Management	2	\$13,960	Feb/July	City*	009678C	33	
C07031	Marketing	2	\$13,960	Feb/July	City	008678M	29	
C07112	Operations and Supply Chain Management	2	\$13,960	Feb/July	City	055275G	34	
C07019	Community and Not-for-Profit Management	2	\$11,360	Feb/July	City	032341C	35	A recognised qualification equivalent to an Australian bachelor's degree, or satisfactory completion of a relevant Graduate Certificate.
C07028	Arts Management	2	\$11,360	Feb/July	City*	009676E	35	
C06017	Event Management	2	\$11,360	Feb/July	City*	046112A	35	
C07029	Sport Management	2	\$11,360	Feb/July	KG#	014223C	35	
C07027	Tourism Management	2	\$11,360	Feb/July	KG#	006583A	35	A recognised qualification equivalent to an Australian bachelor's degree in a related or cognate field of study; or a recognised qualification equivalent to an Australia's bachelor's degree and two years relevant work experience; or satisfactory completion of a relevant graduate certificate.
C07021	Finance	2	\$13,960	Feb/July	City	020210B	30	
C06009	Business Administration	2	\$13,960	Feb/July	City	001102G	27	A recognised qualification equivalent to an Australian bachelor's degree; or an equivalent or higher qualification; or a relevant graduate certificate from UTS or another recognised tertiary education institution.

Master's degrees by coursework

C04018	Business Administration (MBA)	4	\$13,960	Feb/July	City	025004A	27	<p>A recognised qualification equivalent to an Australian bachelor's degree; or an equivalent or higher qualification; or a relevant graduate diploma; or a relevant graduate certificate from UTS or another recognised tertiary education institution, with at least a credit average.</p> <p>Applicants also require either:</p> <ul style="list-style-type: none"> • a Graduate Management Admission Test (GMAT) overall minimum score of 550 with verbal 25, quantitative 35 and AWA 4.0, OR • a minimum Grade Point Average (GPA) of 2.75 out of 4 with less than 10 per cent fail grades, OR • a minimum of at least four years' relevant work experience.
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*Some subjects may be available at Kuring-gai. # Some subjects are offered at the City campus.

Campus abbreviations: City = UTS City campus, KG = UTS Kuring-gai campus

Course Code	Course Name	Course Duration (Semesters)	Course Fee (A\$/Semester)	Course Intake	Campus Location	CRICOS Code	Page number	Minimum Entry Requirements
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BUSINESS (CONTINUED)

Master's degrees by coursework

C04037	Accounting Information Systems	3	\$13,960	Feb/July	City	009461J	28	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies. If the previous qualification is not in a related field, applicants require a minimum of two years' relevant work experience. Applicants with a relevant graduate certificate must have completed it with at least a credit average.
C04038	Accounting and Finance	3	\$13,960	Feb/July	City	036577F	31	
C04227	Human Resource Management	3	\$13,960	Feb/July	City	055274G	32	
C04260	Human Resource Management Extended	4	\$13,960	Feb/July	City	077380B	32	
C04229	Management	3	\$13,960	Feb/July	City	055272K	33	
C04259	Management Extended	4	\$13,960	Feb/July	City	077377G	33	
C04067	Marketing	3	\$13,960	Feb/July	City	036583G	29	
C04261	Marketing Extended	4	\$13,960	Feb/July	City	077379F	29	
C04226	Operations and Supply Chain Management	3	\$13,960	Feb/July	City	055273J	34	
C04048	Finance	3	\$13,960	Feb/July	City	036581K	30	
C04258	Finance Extended	4	\$13,960	Feb/July	City	077375K	30	Applicants must have completed a UTS recognised bachelor's degree in a related or cognate field of study, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies. If the previous qualification is not in a related field, applicants require a minimum of two years' relevant work experience. Applicants with a relevant graduate certificate must have completed it with at least a credit average.
C04052	Quantitative Finance	4	\$16,900	Feb/July	City	079972F	26	

Master of Management by coursework

C04239	Master of Management (Arts, Event, Sport, Tourism or Community and Not-for-Profit)	3	\$11,360	Feb/July	City*	064653M	35	A recognised qualification equivalent to an Australia's bachelor's degree; or a relevant graduate diploma; or a relevant graduate certificate from UTS or another recognised tertiary education institution, with at least a credit average.
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Master of Professional Accounting by coursework

C04238	Professional Accounting	3	\$13,960	Feb/July	City	061285K	26	Applicants must have completed a UTS recognised bachelor's degree in a related or cognate field of study, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies. If the previous qualification is not in a related field, applicants require a minimum of two years' relevant work experience. Applicants with a relevant graduate certificate must have completed it with at least a credit average.
C04237	Professional Accounting Extended	4	\$13,960	Feb/July	City	061286J	26	

Doctor of Philosophy

C02048	Doctor of Philosophy	8	\$13,090	Feb/July	City	058221G	-	A recognised qualification equivalent to an Australian Master's by research or bachelor's degree with first or second class honours (division 1), or an equivalent or higher qualification, and demonstrated potential to undertake research studies. Applicants must also satisfy such additional requirements as may be prescribed by the Faculty Board in Business. Each applicant is required, prior to application, to discuss a potential thesis area with the relevant school research coordinator who then advises whether appropriate supervisors and resources are available. Applicants are also required to submit a brief thesis proposal or statement of research interest with their application.
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*Some subjects may be available at Kuring-gai.

Campus abbreviations: City = UTS City campus, KG = UTS Kuring-gai campus

Course Summary Tables

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COMMUNICATION

Graduate certificate

C11227	Media Arts and Production	1	\$13,670	Feb/July	City	071749M	46	Applicants must have completed a UTS bachelor's degree or equivalent or higher qualification. Applicants who do not possess the relevant qualifications should submit a CV and personal statement outlining their educational and professional achievements that demonstrate their capacity to undertake graduate studies.
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Graduate diplomas

C06105	Communication Management	2	\$11,800	Feb/July	City	032340D	41	Applicants must have completed a UTS bachelor's degree or equivalent or higher qualification. Applicants who do not possess the relevant qualifications should submit a CV and personal statement outlining their educational and professional achievements that demonstrate their capacity to undertake graduate studies.
C06103	Public Relations	2	\$11,800	Feb/July	City	074720M	41	
C06101	Integrated Communication	2	\$11,800	Feb/July	City	074718E	42	
C06102	Organisational Change and Communication	2	\$11,800	Feb/July	City	074719D	42	
C06037	Journalism	2	\$13,600	Feb/July	City	032351A	45	
C07120	Media Arts and Production	2	\$13,670	Feb/July	City	032358E	46	
C06041	Creative Writing	2	\$11,800	Feb/July	City	032361K	43	

Master's degrees by coursework

C04248	Media Arts and Production	3	\$13,670	Feb/July	City	032718G	46	Applicants must have completed a UTS bachelor's degree or equivalent in a related field of study or a higher qualification in any field of study. Applicants who do not possess the relevant qualifications should submit a CV and personal statement outlining their educational and professional achievements that demonstrate their capacity to undertake graduate studies.
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Master of Arts by coursework

C04203	Information and Knowledge Management	3	\$11,800	Feb/July	City	006586J	44	Applicants must have completed a UTS bachelor's degree or equivalent or higher qualification. Applicants who do not possess the relevant qualifications should submit a CV and personal statement outlining their educational and professional achievements that demonstrate their capacity to undertake graduate studies.
C04254	Communication Management	3	\$11,800	Feb/July	City	018985F	40	Applicants must have completed a UTS bachelor's degree or equivalent in a related field of study or a higher qualification in any field of study. Applicants who do not possess the relevant qualifications should submit a CV and personal statement outlining their educational and professional achievements that demonstrate their capacity to undertake graduate studies.
C04106	Journalism	3	\$13,600	Feb/July	City	006820D	45	
C04109	Creative Writing	3	\$11,800	Feb/July	City	032331E	43	Applicants must have completed a UTS bachelor's degree or equivalent in a related field of study or a higher qualification in any field of study. Applicants who do not possess the relevant qualifications should provide evidence of their educational and professional achievements that demonstrate their capacity to undertake graduate studies. All applicants are required to: <ul style="list-style-type: none"> • submit a personal statement and CV • explain what writing experience they have • list their publications, if any • attach one example of their creative writing for Master of Arts in Creative Writing • supply written references from people who are familiar with their ability and potential (if the applicant does not have academic or professional qualifications).

Master of Arts by research

C03018	Humanities and Social Sciences (Research)	4	\$11,170	Feb/July	City	014624G	-	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Selection criteria include the quality of the research proposal, the faculty's ability to offer appropriate supervision in the applicant's chosen field of study, and, where necessary, possession of generic technical skills. Applicants must submit: a research topic that is aligned with a research area of the faculty, and the development of an outline of intended research that gives a background to the intended area of research, makes a case for its significance and importance, and explains its connection to a research area of the Faculty of Arts and Social Sciences.
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Campus abbreviations: City = UTS City campus, KG = UTS Kuring-gai campus

Course Code	Course Name	Course Duration (Semesters)	Course Fee (A\$/Semester)	Course Intake	Campus Location	CRICOS Code	Page number	Minimum Entry Requirements
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COMMUNICATION (CONTINUED)

C03044	Creative Arts (Research)	4	\$11,170	Feb/July	City	066173M	-	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Selection criteria for admission include relevant professional and/or creative experience in a creative arts field, the quality of the research proposal, the quality of the applicant's portfolio of creative work, the faculty's ability to offer appropriate supervision in the applicant's chosen field of study, and, where necessary, demonstration of generic technical skills. Applicants must submit: a research topic that is aligned with a research area of the faculty, and the development of an outline of intended research that gives a background to the intended area of research, makes a case for its significance and importance, and explains its connection to a research area of the Faculty of Arts and Social Sciences.
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Doctor of Creative Arts

C02020	Doctor of Creative Arts	8	\$11,170	Feb/July	City	014625G	-	Applicants must have completed a UTS recognised master's by research or bachelor's degree with first or second class honours (division 1), or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Selection criteria also include the quality of the applicant's portfolio of published, screened, exhibited or broadcast creative work, the quality of the research proposal, the faculty's ability to offer appropriate supervision in the applicant's chosen field, and, where necessary, demonstration of generic technical skills. Applicants must submit: a research topic that is aligned with a research area of the faculty, and the development of an outline of intended research that gives a background to the intended area of research, makes a case for its significance and importance, and explains its connection to a research area of the Faculty of Arts and social sciences.
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Doctor of Philosophy

C02019	Doctor of Philosophy	8	\$11,170	Feb/July	City	014627E	-	Applicants must have completed a UTS recognised master's by research or bachelor's degree with first or second class honours (division 1), or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Selection criteria also include the quality of the research proposal, the faculty's ability to offer appropriate supervision in the applicant's chosen field, and, where necessary, demonstration of generic technical skills. Applicants must submit: a research topic that is aligned with a research area of the faculty, and development of an outline of intended research that gives a background to the intended area of research, makes a case for its significance and importance, and explains its connection to a research area of the Faculty of Arts and Social Sciences.
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DESIGN, ARCHITECTURE AND BUILDING

Graduate certificate

C11212	Architecture	1	\$13,600	Feb/July	City	065843G	52	A professional entry degree of five years full-time or equivalent from an accredited program in architecture or a four-year, full-time or equivalent degree from an accredited program in landscape architecture and submission of a satisfactory portfolio of work for examination.
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Graduate diplomas

C07115	Architecture	2	\$13,600	Feb/July	City	065844G	52	A professional entry degree of five years full-time or equivalent from an accredited program in architecture or a four-year, full-time or equivalent degree from an accredited program in landscape architecture and submission of a satisfactory portfolio of work for examination.
C06006	Property Development	2	\$11,870	Feb/July	City	066575D	55	A recognised qualification equivalent to an Australian bachelor's degree or a valuation qualification with a credit average or demonstrated competence in the property industry.

Course Summary Tables

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DESIGN, ARCHITECTURE AND BUILDING (CONTINUED)

Master's degrees by coursework

C04266	Animation	4	\$13,600	Feb/July	City	079734J	50	A recognised qualification equivalent to an Australian bachelor's degree in a relevant field, or significant professional industry experience. Submission of a portfolio and personal statement is required.
C04235	Architecture	4	\$13,960	Feb/July	City	061397B	51	A recognised Australian bachelor's degree in a related field of study, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies. An appropriate first degree can include successful completion of the UTS Bachelor of Design in Architecture (C10004). Students from other institutions must also submit a portfolio of their architectural projects from previous studies.
C04007	Planning	3	\$11,870	Feb/July	City	064794J	53	A recognised qualification equivalent to an Australian bachelor's degree in a related field of study, or substantial professional experience in a related field with post-secondary qualifications.
C04243	Design Majors on offer: Lighting MAJ04006* Perception Space Materials MAJ04007* Fashion and Textiles Studio MAJ10027^ Interactivation MAJ10026 Design for Change: Sustainability, Design and Creative Futures MAJ10028 Experimental Visual Communications MAJ10029 Objects & Accessories MAJ03471	3	\$12,090	Feb/July	City	071751F	50	A recognised Australian Bachelor's degree, undergraduate degree or honours with a mid-credit (70) average from a UTS-recognised university, including identified study that relates to the applicant's specified Major. Students will additionally: <ul style="list-style-type: none"> Submit a CV / resumé that clearly articulates the student's design or related experience Nominate an appropriate major (Studio) Submit a 300 word statement addressing their reasons for wishing to undertake their identified major and demonstrating an understanding of the specific nature of the nominated major Submit a digital portfolio containing a minimum of 10 pieces of work (on CD/DVD or accessible via applicant's website), that demonstrates original design ability. <p>Selected students will then be invited to undertake an interview. For local Sydney students, this will be conducted in person. For inter-state or international students, a Skype video conference interview will be arranged.</p>
C04006	Project Management	3	\$12,090	Feb/July	City	001099J	53	A recognised qualification to an Australian bachelor's degree and at least six months professional experience and a personal statement. Applicants who do not have relevant professional qualifications or a bachelor's degree need to provide a CV and a personal statement explaining why they wish to undertake the course.
C04008	Property Development	3	\$11,870	Feb/July	City	019745C	54	A recognised qualification equivalent to an Australian bachelor's degree or a Graduate Diploma in Property Development or an equivalent qualification.

Master's degrees by research

C03002	Built Environment (Research)	4	\$12,090	Feb/July	City	008674D	-	A recognised qualification equivalent to an Australian bachelor's degree and demonstrated potential to undertake research. Submission of a brief research proposal is also required.
C03001	Architecture (Research)	4	\$12,090	Feb/July	City	008672F	-	
C03012	Design (Research)	4	\$12,090	Feb/July	City	030867M	-	

Doctor of Philosophy

C02001	Doctor of Philosophy	8	\$12,090	Feb/July	City	032316D	-	A recognised qualification equivalent to an Australian master's by research or bachelor's degree with first or second class honours (division 1) or an equivalent or higher qualification, and demonstrated potential to undertake research studies. Submission of a brief research proposal is also required.
C02051	Doctor of Project Management	6	\$12,090	Feb/July	City	045835G	-	

*This major is only available for February intake.

^This major is only available for July intake.

Campus abbreviations: City = UTS City campus, KG = UTS Kuring-gai campus

Course Code	Course Name	Course Duration (Semesters)	Course Fee (A\$/Semester)	Course Intake	Campus Location	CRICOS Code	Page number	Minimum Entry Requirements
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EDUCATION

Graduate certificate

C11223	Teaching English to Speakers of Other Languages (TESOL)	1	\$12,580	Feb/July	City	071628J	59	Applicants must have completed a UTS bachelor's degree or equivalent or higher qualification. Applicants who do not possess the relevant qualifications should submit a CV and personal statement outlining their educational and professional achievements that demonstrate their capacity to undertake graduate studies.
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Graduate diplomas

C07118	Teaching English to Speakers of other Languages (TESOL)	2	\$12,580	Feb/July	City	008684B	59	Applicants must have completed a UTS bachelor's degree or equivalent or higher qualification. Applicants who do not possess the relevant qualifications should submit a CV and personal statement outlining their educational and professional achievements that demonstrate their capacity to undertake graduate studies.
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Master's degrees by coursework

C04245	Teaching English to Speakers of Other Languages (TESOL)	3	\$12,580	Feb/July	City	071629G	58	Applicants must have completed a UTS bachelor's degree or equivalent in a related field of study or a higher qualification in any field of study. Applicants who do not possess the relevant qualifications should submit a CV and personal statement outlining their educational and professional achievements that demonstrate their potential to undertake graduate studies.
C04255	Teaching in Secondary Education	4	\$8,990	Feb	2015 KG 2016 City	080952M	58	A recognised qualification equivalent to an Australian bachelor's degree with sufficient subjects in the area of specification.

Research degrees

C03047	Master of Education (Research)	4	\$11,170	Feb/July	City	040690D	-	A recognised qualification equivalent to an Australian bachelor's degree in a relevant field, demonstrated potential to undertake research, and submission of a brief research proposal.
C02050	Doctor of Education	8	\$11,170	Feb/July	City	066824C	-	A recognised qualification equivalent to an Australian master's degree or bachelor's degree with first or second class honours (division 1) in a related discipline and demonstrated potential to undertake research studies. Submission of a brief research proposal is also required. Note: evidence of a strong academic record, based on previous study and/or on relevant publications (applicants are required to provide UTS: Education with a copy of previously completed thesis, piece of substantial academic writing or research report as part of their evidence or academic record).
C02041	Doctor of Philosophy	8	\$11,170	Feb/July	City	015943G	-	<ul style="list-style-type: none"> A recognised qualification equivalent to an Australian master's degree or bachelor's degree with first or second class honours (division 1) in education or a related discipline Evidence of a strong academic record, based on previous study and/or on relevant publications (applicants are required to provide UTS: Education with a copy of a previously completed thesis, piece of substantial academic writing or research report as part of their evidence of academic record) Evidence of research capacity, based on successful completion of research related coursework and/or successful completion of previous research A research topic that is aligned with a research area of the faculty, and Development of an outline of intended research that gives a background to the intended area of research, makes a case for its significance and importance, and explains its connection to a research area of the Faculty of Arts and Social Sciences.

Course Summary Tables

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ENGINEERING

Graduate certificates

C11236	Engineering	1	\$13,600	Feb/July	City	081083K	63	Applicants must have completed a UTS recognised cognate bachelor's degree, or an equivalent or higher qualification in engineering.
C11237	Environmental Engineering Management	1	\$13,600	Feb/July	City	081086G	66	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies.
C11239	Engineering Management	1	\$13,370	Feb/July	City	081085G	64	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies.
C11238	Engineering Studies	1	\$13,370	Feb/July	City	081084J	66	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies.

Master by Coursework

C04275	Engineering Management	3	\$13,370	Feb/July	City	081088E	64	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies.
C04277	Engineering Advanced in: • Biomedical Engineering • Civil Engineering • Geotechnical Engineering • Structural Engineering • Computer Control Engineering • Energy Planning and Policy • Environmental Engineering • Local Government Engineering • Manufacturing Engineering and Management • Operations • Software Systems Engineering • Telecommunication Networks • Telecommunications Engineering • Water Engineering • No Major	4	\$13,600	Feb/July	City	081094G	62	Applicants must have completed a UTS recognised cognate bachelor's degree, or an equivalent or higher qualification in engineering.
C04278	Engineering (Honours)	4	\$13,600	Feb/July	City	081093G	63	There is no direct entry into this course. Applicants who are in C04271 ME (72 cps) can apply to transfer to this course (C04278 ME [Honours]) upon faculty's approval.
C04271	Master of Engineering in: • Biomedical Engineering • Civil Engineering • Geotechnical Engineering • Structural Engineering • Computer Control Engineering • Energy Planning and Policy • Environmental Engineering • Local Government Engineering • Manufacturing Engineering and Management • Operations • Software Systems Engineering • Telecommunication Networks • Telecommunications Engineering • Water Engineering • No Major	3	\$13,600	Feb/July	City	081087F	62	Applicants must have completed a UTS recognised cognate bachelor's degree, or an equivalent or higher qualification in engineering.

Course Code	Course Name	Course Duration (Semesters)	Course Fee (A\$/Semester)	Course Intake	Campus Location	CRICOS Code	Page number	Minimum Entry Requirements
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ENGINEERING (CONTINUED)

C04272	Master of Environmental Engineering Management	3	\$13,600	Feb/July	City	081089D	65	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification in fields such as Science, Engineering, Architecture, Arts, Law and Politics, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies.
C04273	Master of Engineering Master of Engineering Management	4	\$13,090	Feb/July	City	081095F	64	Applicants must have completed a UTS recognised cognate bachelor's degree, or an equivalent or higher qualification in engineering.
C04274	Master of Engineering Management Master of Business Administration	4	\$13,370	Feb/July	City	081096E	65	Applicants must have completed a UTS recognised cognate bachelor's degree, or an equivalent or higher qualification in engineering.

Master of Engineering by research

C03017	Engineering	4	\$13,090	Feb/July	City	009468B	-	A recognised qualification equivalent to an Australian bachelor's degree in a relevant field and demonstrated potential to undertake research. Submission of a brief research proposal is also required.
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Doctor of Philosophy

C02018	Doctor of Philosophy	8	\$13,090	Feb/July	City	036570B	-	A recognised qualification equivalent to an Australian master's degree or bachelor's degree with first or second class honours (division 1) in a related discipline and demonstrated potential to undertake research studies. Submission of a brief research proposal is also required.
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HEALTH

Graduate diplomas

C07048	Health Services Management	2	\$11,630	Feb/July	City	040692B	72	A recognised qualification equivalent to an Australian bachelor's degree in a related field of study. Applicants must have completed at least one year of full-time work experience (excluding an internship) in a professional or skilled role in a medium to large organisation, preferably with a focus on health or human services.
C07044	Nursing	2	\$11,630	Feb/July	KG	000360J	71	Applicants should be registered nurses with a recognised qualification equivalent to an Australian bachelor's degree. Applicants must have at least one year of full-time post-registration clinical experience.

Master's degrees by coursework

C04140	Health Services Management	3	\$11,630	Feb/July	City	040694M	71	A recognised qualification equivalent to an Australian bachelor's degree. Applicants must have had at least one year's full-time work experience (excluding an internship) in a professional or skilled role in a medium to large organisation, preferably with a focus on health or human services.
C04246	Health Services Management and Planning	4	\$11,630	Feb/July	City	071627K	73	Applicants require an Australian bachelor's degree or equivalent. Applicants must have at least one year's full-time work experience in a professional or skilled role in a medium to large organisation, preferably with a focus on health or human services.

Master of Nursing by coursework

C04228	Education	3	\$11,630	Feb/July	KG	055628J	70	Applicants should be registered nurses with a recognised qualification equivalent to an Australian bachelor's degree. Applicants must have at least one year of full-time post-registration clinical experience.
C04228	Management	3	\$11,630	Feb/July	KG	055628J	70	

Master's degrees by research

C03048	Nursing (Research)	4	\$11,630	Feb	City	052679M	-	Authorisation to practise as a registered nurse and a recognised qualification equivalent to an Australian bachelor's degree with adequate academic performance. Applicants are asked to demonstrate their ability to undertake research, both academically and professionally, at higher degree level as part of the application procedure. Submission of a research proposal is also required.
C03050	Health Services (Research)	4	\$11,630	Feb/July	City	055629G	-	Qualifications and experience in the health services sector and a recognised qualification equivalent to an Australian bachelor's degree with adequate academic performance. Applicants are asked to demonstrate their ability to undertake research, both academically and professionally, at higher degree level as part of the application procedure. Submission of a research proposal is also required.

Course Summary Tables

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HEALTH (CONTINUED)

C03049	Midwifery (Research)	4	\$11,630	Feb/July	City	052680G	-	Authorisation to practise as a registered midwife in Australia and a recognised qualification equivalent to an Australian bachelor's degree with adequate academic performance. Applicants are asked to demonstrate their ability to undertake research, both academically and professionally, at higher degree level as part of the application procedure. Submission of a research proposal is also required.
C03052	Sport and Exercise (Research)	4	\$13,090	Feb/July	City	032336M	-	A recognised qualification equivalent to an Australian bachelor's degree in a related field of study and demonstrated potential to undertake graduate studies. Submission of a research proposal is also required. Applicants will have to submit other evidence of qualifications and experience and satisfy any additional requirements as may be prescribed by the Faculty Board in Health. Each applicant is required, before submitting an application, to discuss the thesis topic with the School Research Coordinator who then advises whether appropriate supervisors and resources are available.

Doctor of Philosophy

C02024	Doctor of Philosophy (Research)	8	\$11,630	Feb/July	City	032320G	-	A recognised qualification equivalent to an Australian bachelor's degree with first or second class honours (division 1) in a relevant field and demonstrated potential to undertake research. Submission of a brief research proposal is required.
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INFORMATION TECHNOLOGY

Graduate certificates

C11142	Information Technology	1	\$14,200	Feb/July	City	061398A	78	A recognised qualification equivalent to an Australian bachelor's degree. In some cases 2-3 years relevant work experience may be considered.
C11143	Interactive Multimedia	1	\$14,200	Feb/July	City	030865B	81	A recognised qualification equivalent to an Australian bachelor's degree; or a diploma; or substantial senior professional experience. Applicants must also submit a supplementary form available from the UTS International website.
C11145	Internetworking	1	\$15,640	Feb/July	City	063424K	80	A recognised qualification equivalent to an Australian bachelor's degree in a related field of study.

Graduate diplomas

C06058	Information Technology	2	\$14,200	Feb/July	City	001117A	77	A recognised qualification equivalent to an Australian bachelor's degree.
C07078	Interactive Multimedia	2	\$14,200	Feb/July	City	029621K	81	A recognised qualification equivalent to an Australian honours degree OR a recognised qualification equivalent to an Australian bachelor's degree, and either two years of relevant professional experience or a credit average or better in a Graduate Certificate or Graduate Diploma in Interactive Multimedia OR outstanding professional experience at a senior level. Applicants must also submit a supplementary form available from the UTS International website.
C07080	Internetworking	2	\$15,640	Feb/July	City	043340B	79	A recognised qualification equivalent to an Australian bachelor's degree in a related field of study.

Master's degrees by coursework

C04157	Information Technology	3	\$14,200	Feb/July	City	040691C	76	Applicants must have a UTS recognised bachelor degree, or an equivalent or higher qualification in a cognate discipline, or submitted other evidence of general and professional qualifications that demonstrates potential to peruse graduate studies. Applicants with a UTS recognised bachelor degree or equivalent in a non-cognate discipline will be required to complete a Graduate Certificate prior to entry into the Master of Information Technology.
C04218	Information Technology Advanced	4	\$14,200	Feb/July	City	053204E	76	
C04158	Interactive Multimedia	3	\$14,200	Feb/July	City	029620M	80	A recognised qualification equivalent to an Australian honours degree OR a recognised qualification equivalent to an Australian bachelor's degree, and either two years of relevant professional experience or a Graduate Certificate or Graduate Diploma in Interactive Multimedia OR outstanding professional experience at a senior level. Applicants must also submit a supplementary form available from the UTS International website.

Master of Science by coursework

C04160	Internetworking	3	\$15,640	Feb/July	City	043341A	78	A recognised qualification equivalent to an Australian bachelor's degree in a related field of study.
C04224	Internetworking Advanced	4	\$15,640	Feb/July	City	055279C	79	

Campus abbreviations: City = UTS City campus, KG = UTS Kuring-gai campus

Course Code	Course Name	Course Duration (Semesters)	Course Fee (A\$/Semester)	Course Intake	Campus Location	CRICOS Code	Page number	Minimum Entry Requirements
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INFORMATION TECHNOLOGY (CONTINUED)

Master of Science by research

C03025	Computing Sciences (Research)	4	\$12,090	Feb/July	City	001121E	-	A recognised qualification equivalent to an Australian bachelor's degree with first or second class honours (division 1) in a relevant field and demonstrated potential to undertake research. Submission of a brief research proposal is also required.
C03051	Analytics (Research)	4	\$12,090	Feb/July	City	075277F	-	

Doctor of Philosophy

C02029	Information Systems, Software Engineering, Analytics	8	\$12,090	Feb/July	City	009469A	-	A recognised qualification equivalent to an Australian bachelor's degree with first or second class honours (division 1) in a relevant field and demonstrated potential to undertake research. Submission of a brief research proposal is also required.
C02047	Computer Systems	8	\$12,090	Feb/July	City	058666A	-	

INTERNATIONAL STUDIES

Graduate Diploma

C06106	International Studies^	2	\$11,800	Feb	City	026984G	83	Applicants must have completed a UTS bachelor's degree or equivalent or higher qualification. Applicants who do not possess the relevant qualifications should submit a CV and personal statement outlining their educational and professional achievements that demonstrate their potential to undertake graduate studies.
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Master degree by coursework

C04262	International Studies^	3	\$11,800	Feb	City	043443F	83	Applicants must have completed a UTS bachelor's degree or equivalent or higher qualification. Applicants who do not possess the relevant qualifications should submit a CV and personal statement outlining their educational and professional achievements that demonstrate their potential to undertake graduate studies.
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Master degree by research

C03034	International Studies (Research)	4	\$11,630	Feb/July	City	043338G	-	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Applicants must submit: a research topic that is aligned with a research area of the faculty, and the development of an outline of intended research that gives a background to the intended area of research, makes a case for its significance and importance, and explains its connection to a research area of the Faculty of Arts and Social Sciences.
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Doctor of philosophy

C02039	Doctor of Philosophy in International Studies	8	\$11,630	Feb/July	City	043350M	-	Applicants must have completed a UTS recognised master's by research or bachelor's degree with first or second class honours (division 1), or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Applicants must submit: a research topic that is aligned with a research area of the faculty, and development of an outline of intended research that gives a background to the intended area of research, makes a case for its significance and importance, and explains its connection to a research area of the Faculty of Arts and Social Sciences.
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^ A minimum of two years' language study at an approved tertiary institution is recommended but not required.

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LAW

Graduate certificates

C11217	Communications Law	1	\$15,070	Feb/July	City	071752E	89	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies. Admission is at the discretion of the associate dean (teaching and learning).
C11211	Australian Law	1	\$18,838 [#]	Feb/July	City	064381G	91	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies. Applicants must hold a bachelor's degree in law from outside Australia or they must be admitted to practise as a legal practitioner in a common law jurisdiction outside Australia. Before lodging an application, applicants must contact the Legal Profession Admission Board (LPAB) of the NSW Supreme Court to determine the subjects they are required to complete to be eligible for admission to practise in NSW. Further details about admission is available at: www.lpab.lawlink.nsw.gov.au Notification from the LPAB, listing the subjects required, must accompany the application for admission into the course.
C11125	Dispute Resolution	1	\$15,070	Feb/July	City	032360M	88	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies. Applicants who provide evidence of equivalent work experience are also considered.
C11232	Professional Legal Practice	1	\$16,270	Feb/July	City	077342G	91	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies. Applicants may also be eligible to commence their studies in PLT once they have completed all core law subjects and have no more than two electives, or 12 credit points of electives, remaining in their equivalent qualification. For this course the equivalent qualification required is a bachelor's degree in law, the Juris Doctor, the LPAB Diploma in Law, or a law qualification from an overseas jurisdiction. Lawyers with overseas law qualifications should consult with LPAB for admission purposes in order to practise law in NSW. Admission is at the discretion of the associate dean (teaching and learning).

Graduate diplomas

C07073	Australian Law	2	\$15,070	Feb/July	City	016613F	90	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies. Admission is at the discretion of the associate dean (teaching and learning).
C07122	Legal Studies	2	\$15,070	Feb/July	City	080597C	90	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies. Previous qualifications must be in a discipline other than law. Admission is at the discretion of the associate dean (teaching and learning).

Master's degrees by coursework

C04242	Communications Law	2	\$15,070	Feb/July	City	071753D	88	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies. Admission is at the discretion of the associate dean (teaching and learning).
C04145	Dispute Resolution	2	\$15,070	Feb/July	City	027886A	87	
C04143	Laws	2	\$15,070	Feb/July	City	001125A	89	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies. A relevant, appropriate first degree is the Bachelor of Laws with honours, or the Juris Doctor, or a Bachelor of Laws or LPAB Diploma in Law together with a graduate certificate in the discipline of law, or equivalent or higher qualification. Admission is at the discretion of the associate dean (teaching and learning).

[#] The published fee is based on 30 credit points per semester.

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LAW (CONTINUED)

C04264	Legal Studies	4	\$15,070	Feb/July	City	080598B	90	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies. Previous qualifications must be in a discipline other than law. Admission is at the discretion of the associate dean (teaching and learning).
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Juris Doctor

C04236	Juris Doctor	6	\$15,070	Feb/July	City	060932C	86	Applicants must have completed a UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies. For this course the equivalent qualification required is a bachelor's degree in a discipline other than law or a law qualification from an overseas jurisdiction. Admission is at the discretion of the associate dean (teaching and learning).
C04250	Juris Doctor/MBA	8	\$15,070	Feb/July	City	074765J	87	

Master's degrees by research

C03024	Laws (LLM)	4	\$13,090	Feb/July	City	006407F	-	A recognised equivalent to an Australian Bachelor of Laws and demonstrated potential to undertake research. Submission of a research proposal is also required.
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Doctor of Philosophy

C02028	Doctor of Philosophy	8	\$13,090	Feb/July	City	008681E	-	A recognised qualification equivalent to an Australian bachelor's degree with first or second class honours (division 1) in a relevant field and demonstrated potential to undertake research. Submission of a brief research proposal is required.
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PHARMACY

Graduate Certificate

C11235	Health Policy	1	\$11,630	Feb	City	080782B	96	A UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies.
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Graduate Diplomas

C06107	Health Policy	2	\$11,630	Feb	City	080783A	95	A UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies.
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Master degree by coursework

C04252	Master of Pharmacy	4	\$18,426 [#]	Feb	City	074915M	94	A bachelor degree (or UTS recognised equivalent) and successful completion of the following prerequisite subjects at tertiary level within the 10 years prior to application: <ul style="list-style-type: none"> • two pharmacology subjects • two chemistry subjects • one biochemistry subject • one human physiology subject, and • one mathematics or statistics subject. A microbiology and/or human biology subject is also desirable. See www.pharmacy.uts.edu.au for more information. Shortlisted applicants will also be required to sit an interview. This will be conducted by Skype if the student is unable to attend campus.
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[#] The published fee is based on 30 credit points per semester.

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Course Summary Tables

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PHARMACY (CONTINUED)

C04268	Health Policy	3	\$11,630	Feb	City	080784M	94	A UTS recognised relevant bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies.
C04269	Health Policy (Advanced)	4	\$11,630	Feb	City	080785K	95	A UTS recognised bachelor's degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies.

Master's degrees by research

C03054	Master of Pharmaceutical Sciences (Research)	4	\$13,090	Feb/July	City	076139G	-	A recognised qualification equivalent to an Australian bachelor's degree in a relevant field and demonstrated potential to undertake research. Submission of a brief research proposal is also required.
C03053	Master of Pharmacy (Research)	4	\$13,090	Feb/July	City	076138J	-	

Doctor of Philosophy

C02056	Doctor of Philosophy	8	\$13,090	Feb/July	City	074603E	-	A recognised qualification equivalent to an Australian master's degree or bachelor's degree with first or second class honours (division 1) in a relevant field and demonstrated potential to undertake research studies. Submission of a brief research proposal is also required.
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SCIENCE

Graduate certificates

C11216	Science	1	\$15,640	Feb/July	City	071910G	105	A recognised qualification equivalent to an Australian bachelor's degree, or an equivalent or higher qualification in a related field of study, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies.
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Master of Science by coursework

C04241	Biomedical Engineering	3	\$15,640	Feb/July	City	071909M	100	A recognised qualification equivalent to an Australian bachelor's degree, or an equivalent or higher qualification in a related field of study, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies.
C04241	Marine Science and Management	3	\$15,640	Feb/July	City	071909M	100	
C04241	Medical Biotechnology	3	\$15,640	Feb/July	City	071909M	100	
C04241	Environmental Change Management	3	\$15,640	Feb/July	City	071909M	100	
C04241	Forensic Science	3	\$15,640	Feb/July	City	071909M	100	
C04241	Mathematical and Statistical Modelling	3	\$15,640	Feb/July	City	071909M	100	
C04241	Science Management	3	\$15,640	Feb/July	City	071909M	100	
C04241	No specified major	3	\$15,640	Feb/July	City	071909M	100	
C04265	Master of Science Advanced	4	\$15,640	Feb/July	City	080273A	102	A recognised qualification equivalent to an Australian bachelor's degree, or an equivalent or higher qualification in a related field of study, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies.

Master of Science by research

C03026	Mathematical Sciences	4	\$15,950	Feb/July	City	032335A	-	A recognised qualification equivalent to an Australian bachelor's degree in a relevant field and demonstrated potential to undertake research. Submission of a brief research proposal is also required.
C03029	Science (Research)	4	\$15,950	Feb/July	City	030869J	-	

Doctor of Philosophy

C02030	Mathematics	8	\$15,950	Feb/July	City	009463G	-	A recognised qualification equivalent to an Australian master's degree or bachelor's degree with first or second class honours (division 1) in a relevant field and demonstrated potential to undertake research studies. Submission of a brief research proposal is also required.
C02031	Science (Research)	8	\$15,950	Feb/July	City	008663G	-	

Course Code	Course Name	Course Duration (Semesters)	Course Fee (A\$/Semester)	Course Intake	Campus Location	CRICOS Code	Page number	Minimum Entry Requirements
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INSTITUTE FOR SUSTAINABLE FUTURES

Master's by research

C03032	Sustainable Futures	4	\$11,170	Feb/July	City	028886D	n/a	A recognised qualification equivalent to an Australian bachelor's degree in a relevant field and demonstrated potential to undertake research. Submission of a brief research proposal is also required.
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Doctor of Philosophy

C02037	Sustainable Futures	8	\$11,170	Feb/July	City	032334B	n/a	A recognised qualification equivalent to an Australian bachelor's degree with first or second class honours (division 1) in a relevant field and demonstrated potential to undertake research. Submission of a brief research proposal is required.
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NON-AWARD PROGRAMS

C50007	Study Abroad Postgraduate Program	1	\$9,600	Feb/July	City/KG	012083D	n/a	A recognised qualification equivalent to an Australian bachelor's degree.
C50007	Study Abroad Postgraduate Program	2	\$9,600	Feb/July	City/KG	018126E	n/a	
C50008	Visiting Research Students Program	1-4	\$9,600	Feb/July	City/KG	066310G	n/a	Applicants must: <ul style="list-style-type: none"> • Be enrolled in a Doctoral or Masters by Research degree program at a UTS recognised overseas university; and • Meet the academics and language proficiency requirements of research degree programs as specified by the admitting faculty. Visiting Research students will not take out a UTS research degree award and will not be paid but will receive an official academic Transcript.
C50009	Australian language and Culture Studies Program	1	\$9,600	Feb/July	City/KG	012083D	n/a	The Australian Language and Culture Program Studies allows students who do not meet the English language requirements for Study Abroad or Exchange to study one to two semesters at UTS if they meet the English language proficiency level of IELTS 5.0 - 6.0 or equivalent.
C50009	Australian language and Culture Studies Program	2	\$9,600	Feb/July	City/KG	018126E	n/a	The Australian Language and Culture Program Studies allows students who do not meet the English language requirements for Study Abroad or Exchange to study one to two semesters at UTS if they meet the English language proficiency level of IELTS 5.0 - 6.0 or equivalent.

UTS PROGRAMS OUTSIDE AUSTRALIA (TRANSNATIONAL COURSES)

Course code	Course name	Partner / Location	Details
C04094	Master of Engineering Management	Hong Kong	The Hong Kong Management Association 16/F Tower B, Southmark, 11 Yip Hing Street Wong Chuk Hang, Hong Kong Ms Francine Ngai ph: +852 2774 8561 • fax: + 852 2365 1000 email: uts@hkma.org.hk
C04085	Master of Engineering Management (taught in Chinese)	Hong Kong	Same as above, except that the course is taught in Chinese

Notes:

Eligibility for admission to a research degree is not a guarantee of acceptance. Submission of a research proposal is also required.

Fees listed are correct for 2015 only and are subject to an increase each calendar year.

All fees listed are for 24 credit points in a semester unless otherwise stated.

Campus abbreviations: City = UTS City campus, KG = UTS Kuring-gai campus

Each university has its own terminology, grading system and calendar. To make it as easy as possible for you to use this course guide, we have defined some of our key terms below. If you require further information, visit our website www.uts.edu.au/international or contact us at international@uts.edu.au.

Academic adviser: a member of academic staff in a specific faculty who advises students to ensure they satisfy academic progression requirements.

Admission: the process of applying for, being made an offer to, accepting the offer of admission and being admitted to a course or program of study at the university.

Advanced standing: see credit recognition.

Assumed knowledge: additional knowledge specified by some courses as part of the entry requirements. This prior knowledge is often gained in specific subjects (such as physics or chemistry), or it may have been obtained elsewhere. If you do not have the required assumed knowledge, you may still be accepted, but a bridging course may be required.

Campus: the university grounds, including the buildings. UTS has two major campuses: the City campus and the Kuring-gai campus.

Combined degrees: offer students the opportunity to concurrently study two programs from different academic areas and graduate with two degrees.

Course: the name given to the degree of your choice, eg Master of Business.

Credit point: the unit of measure of workload for individual subjects (allocated based on the amount of work required in that subject). Credit points are gained by students enrolled in award courses when subjects are passed and when accumulated, credit points form one measure of the total requirements of a course. Most subjects at UTS are 6 to 8 credit points each.

Australian student visa regulations also require international students to complete their course within the standard full-time duration. At UTS, the study load required to complete a course within the standard duration varies between 18 and 32 credit points per semester, depending on your area of study and specialisation.

For more information about student visas, visit the Australian Government Department of Immigration and Border Protection (DIBP) website at www.immi.gov.au

Credit recognition: (also known as 'advanced standing', 'recognition of prior learning' and in some cases referred to as 'exemption' or 'credit') the process of recognising what an individual student already knows or can do, for credit towards a course. For more information, please go to page 112.

CRICOS code: an official code given to confirm that the course is registered to be offered to international students.

Distance mode: is a teaching method that does not require students to attend classes on campus. Instead, distance mode students access their subject materials online or receive them by post. International students undertaking distance mode courses cannot obtain a student visa to study the course in Australia.

Electives: some courses allow you to choose elective subjects outside your core study area as part of your course.

English language requirements: To be eligible for admission into a postgraduate course, you must demonstrate proficiency in written and spoken English if your previous education was not conducted in English. Please see page 108 for specific English language requirements for each course.

Fees: are charged per credit point, and the cost of each credit point will depend on the course you are studying (see www.uts.edu.au/future-students/international/essential-information/fees-information for the most up-to-date information on fees). The fees in this course guide have been calculated on a 24 credit point semester in 2015, unless otherwise stated.

Lectures: classes that are taught in large groups, usually conducted in lecture halls. The lecturer will provide students with course material, which is often later discussed and debated in smaller tutorial groups.

Major: an area you choose to specialise in during your studies. Your course will be structured around a sequence of subjects which form this major. Students can choose other unrelated subjects to undertake in conjunction with majors subjects, but cannot graduate unless the criteria of their chosen major is met.

Pre-requisite: one or more units of subject/s, specified by the faculty board that a student must already have completed before being eligible to enrol in a particular unit or course.

Recognition of prior learning (RPL): see credit recognition.

Semesters: the blocks of time during which classes run on campus. At UTS, an academic year has two semesters. In 2015, the Autumn semester will run from February to June and the Spring semester from July to November.

Sub-major: a group of subjects which, alongside the major, will form the structure of your course. The sub-major works the same way as your major in that there will be a specific number of required credit points that need to be met.

Subjects: units that cover different areas within your chosen course. They are a combination of core subjects (these are compulsory) and electives.

Subject outline: an official document that represents the statement of subject requirements that is authoritative for both the university and the students undertaking the subject. It includes details of the minimum essential requirements necessary to pass the subject, material and equipment that may be taken into an examination and may prescribe attendance and/or participation requirements. All students should receive a subject outline for every subject in the first week of class.

Transnational: Delivery of Australian (or UTS) courses and qualifications overseas, allowing students to study Australian qualifications in their home country of region. Also known as offshore courses.

Tutorials: small classes of students, which provide a more personal, interactive teaching space for students and tutors to discuss, debate and ask any questions they may have about the course material.

CONTACT UTS

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

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