Information Technology

Graphics visualise the country of origin of Engineering and IT postgraduate students.
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### Faculty snapshot

<table>
<thead>
<tr>
<th>Total</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>9,159</td>
<td>students</td>
</tr>
<tr>
<td>2,293</td>
<td>postgraduate coursework students</td>
</tr>
<tr>
<td>607</td>
<td>higher degree research students</td>
</tr>
</tbody>
</table>

### UTS at a glance

<table>
<thead>
<tr>
<th>Total</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>42,674</td>
<td>students</td>
</tr>
<tr>
<td>10,865</td>
<td>postgraduate coursework students</td>
</tr>
<tr>
<td>1,583</td>
<td>higher degree research students</td>
</tr>
<tr>
<td>3,354</td>
<td>staff</td>
</tr>
</tbody>
</table>

### UTS student diversity

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>34%</td>
<td>are 25 or older</td>
</tr>
<tr>
<td>48%</td>
<td>were born outside of Australia</td>
</tr>
</tbody>
</table>

Please note the above numbers are approximate as of August 2016.

### Contact us

#### Domestic students

**Tel:** 1300 ASK UTS (1300 275 887)  
**Online inquiry:** ask.uts.edu.au  
**Email:** FEIT@uts.edu.au

#### International students

**Tel:** 1800 774 816 (free call within Australia)  
**Tel:** +61 3 9627 4816 (for international calls)  
**Web:** international.uts.edu.au  
**Email:** international@uts.edu.au

### Connect with us

- UTSFEIT  
- UTSFEIT  
- UTSFEIT  
- UTSInternationalstudents  
- UTSINT

### Acknowledgement of Country

UTS acknowledges the Gadigal People of the Eora Nation and the Boorooberongal People of the Dharug Nation upon whose ancestral lands our campuses stand. We would also like to pay respect to the Elders both past and present, acknowledging them as the traditional custodians of knowledge and technology for these lands.
Why Information Technology at UTS?

The role of a technology professional is evolving.

You’re expected to guide new possibilities, drive strategy and innovation all whilst delivering improvements and end-to-end customer experience.

Join the future of Information Technology at UTS.

BE AMONG THE BEST
We’re ranked in the top 200 universities globally placing us in the top 1%. We’re also the no.1 young university in Australia.

JOIN THE GLOBAL KNOWLEDGE ECONOMY
We have over 1000 industry partners and together we are advancing and exploring future technologies to benefit our world. Join this network of experts and go beyond the expected to deliver the next generation of innovation.

BECOME THE INTRAPRENEUR
Do you have what it takes to lead and innovate? We need intrapreneurs to take business to the next level and keep our economy competitive on a global scale. We challenge you to build your IT skills in a business context, giving you the knowledge and practice-oriented skills to do so.

COLLABORATIVE ECOSYSTEM
Our building is an incubator for creativity, knowledge and innovation. Its design facilitates agile project work and integrates of latest technology systems allowing students to collaborate, ideate and innovate. And all based on the CBD fringe.

CERTIFIED CISCO ACADEMY
CISCO certifications confirm your ability to use the best networking and business communication systems, giving you a competitive edge. UTS is equipped with five networking labs, using the latest CISCO Systems to ensure you have hands-on experience with routing, switching, security, wireless and VoIP.
FLEXIBILITY
You have options. As a domestic student, you can choose the number of credit points to take each semester to give you that work/life balance. You can also test run postgraduate study with a Graduate Certificate and, going well, continue to a full Master Program.

DRIVING INNOVATION
The Faculty of Engineering and IT’s research links with major industrial innovators and delivers outcomes which translate ideas into valuable products and solutions. UTS Rapido is making that link between industry and research, delivering hardware and software prototypes and solutions.
FAQs

DO I NEED A BACHELOR’S DEGREE TO DO A MASTER’S DEGREE?
The traditional path to postgraduate study is via a completed bachelor degree, but if you have other qualifications and professional experience, you may be eligible to enter a graduate certificate.

Graduate certificates set you on the path to postgraduate study, and you finish with a respected qualification after only 4 subjects. They also make up the first 4 subjects of a Master’s course, so if you successfully complete these, you may be able to go straight on to complete the related Master’s program.

HOW MUCH WILL IT COST?
Postgraduate study is a big investment in your future, not just financially, but in time as well. Tuition fees are determined by the course in which you are enrolled and the credit point value of the subjects.

To calculate an approximate course fee, multiply the total credit points for your course by the fee per credit point. You can calculate your course fees using the UTS Course Fee Calculator.

uts.edu.au/current-students/managing-your-course/fees-and-payment/domestic-student-tuition-fees

CAN I STUDY PART-TIME?
Yes. All postgraduate courses are available part-time to domestic students. UTS class times are designed with busy professionals in mind, with day and evening options available. You can undertake 18 credit points or less per session and have the option to change your study load each semester to fit in with your schedule. Map your study timetable using the link below
timetable.uts.edu.au

CAN I TRANSFER BETWEEN A GRADUATE CERTIFICATE AND A MASTER’S DEGREE?
Yes. The majority of our courses are articulated, meaning you can begin with a 24 credit point (4-subject) graduate certificate and apply to have your subjects credited towards an appropriate Master’s course. Alternatively, if you successfully complete the first 24 credit points of the Master’s and choose not to continue on with your studies, you may still graduate with a graduate certificate†. See articulation chart on page 8.

† International students may have visa restrictions that prevent course articulation

ARE THE IT COURSES PROFESSIONALLY RECOGNISED?
Graduates of certain Master’s courses are eligible to apply for professional-level membership of the Australian Computer Society. Refer to the individual course information for further details.

HOW CAN I APPLY?
Domestic students
You can apply online through the Universities Admissions Centre (UAC). Applying online is quick and easy as UAC is able to source transcripts for tertiary study completed in Australia.

You can also make a direct application at one of our postgraduate information evenings and avoid an application fee. Direct applicants must bring all the required documentation on the night in order to take advantage of this opportunity.

uts.edu.au/feit-events

International students
If you are not an Australian or New Zealand citizen or Australian permanent resident, you need to apply through UTS International.

uts.edu.au/future-students/international/essential-information/applying-study-uts

DO I RECEIVE CREDIT RECOGNITION FOR MY PREVIOUS STUDIES?
All applicants are assessed individually based on relevant tertiary qualifications. In most cases, credit will only be granted for relevant postgraduate-level study completed within three years of commencement of the UTS IT course.

uts.edu.au/future-students/information-technology/essential-information/credit-recognition

IS THERE A STUDENT LOAN SYSTEM FOR POSTGRADUATE STUDENTS?
Yes. You may qualify for FEE-HELP, a government loan scheme for Australian students. It allows you to defer some or all of your tuition fees. You repay the loan through your tax, so the amount you pay per year depends on how much you earn.

studyassist.gov.au/sites/studyassist/helppayingmyfees/fee-help/pages/fee-help-

Alternatively, if what you are studying is directly related to your current job and you pay your fees up front, you may also be able to claim your fees and other study related expenses as a tax deduction. See the ATO website for more details.
Program articulation

Our postgraduate programs are offered in a range of formats that provide alternative entry paths and study durations. They are linked qualifications, meaning they can be combined towards a higher qualification if you decide to continue your studies.

As per subject requirements

- Choose a single subject to upgrade skills or knowledge in a specific area
- Articulate to a Graduate Certificate over time, when 24 credit points are completed

24 credit points

- Postgraduate level introduction for those with or without an undergraduate degree and with extensive work experience in the area of study
- Short term commitment (1 year part-time, 0.5 year full-time)

48 credit points

- This is an exit point only
- Students may wish to exit the Master’s program with a Graduate Diploma

72 or 96* credit points

- Develop a professional level skillset and a thorough grasp of theory
- Upskill and develop expertise in your chosen major
- Tailor your subject choice to best suit your career journey

96 credit points

- In addition to the course structure of the Master’s the extension course includes a sub-major worth 24 credit points
- Undertake more electives in areas that may interest you or that align with your career direction
- Entry point or transfer from the Master’s program

96 credit points

- Explore in depth aspects through a substantial research study
- Includes 48 credit points of coursework and 48 credit points of research study
- No direct admission, must secure a research supervisor prior to application

Academic requirements must be achieved to transfer to the next stage.
Applications are assessed on academic merit and work experience.
Credit from a ‘single subject selection’ may be applied to a Grad. Cert or Master’s program.
Please speak with the course coordinator.

*Credit points vary across courses. Please check credit points listed for specific course.
IT precinct

There is no better place to see your future from.

**IN-BUILT RESEARCH SENSORS**
The building itself is a living, breathing laboratory embedded with wireless sensors to monitor temperature, air quality, noise and dust particles.

**PROTOSPACE**
The ProtoSpace is our purpose-built additive manufacturing facility, incorporating 3D printing designed to bring prototype testing and product manufacture within the reach of UTS students. You will also have access to AV-equipped collaborative learning spaces and creative pods in this space.

**SOFTWARE DEVELOPMENT STUDIO**
A rich environment for you to become professionally competent via an industry collaborative software development experience throughout your degree.
LABORATORIES
The building contains civil, electrical, information and communication technology, and mechanical laboratories, where students gain hands-on, practical experience. You will have access to specialised computer labs, including the UTS Remote Laboratory – the largest and one of the world’s most advanced remote laboratories.

FEIT LEARNING PRECINCT
In between classes, you can study or conduct group work in the FEIT Learning Precinct. This student space is where you can access teachers for individual and small group support, as well as reference material and software and hardware resources.

DATA ARENA
This 3D data visualisation arena aids researchers to visually present and interact with complex data sets and 3D-spatial modules. It utilises projectors and stimulates weather such as wind and lightning to provide the experience of being immersed in a huge 3D virtual reality experience.

UTS LIBRARY
The UTS Library has expanded to include an underground storage system that uses robotic cranes for the retrieval of less-demanding books, making borrowing faster and simpler. This library upgrade is part of the larger UTS City Campus Master Plan, a $1 billion investment to redevelop UTS.
UTS is a recognised leader in teaching and learning. We pride ourselves on having skilled lecturers who are passionate about their areas of expertise and are informed of the latest developments and knowledge in their field.

We are committed to remaining up-to-date with new teaching methods. learning.futures is a UTS initiative which is revolutionising the way students learn at university. Students are more connected to technology than ever before, and the UTS learning model encourages you to use technology to build upon concepts that are discussed and worked on collaboratively in the classroom.
Academic leaders

In the Faculty of Engineering and IT we teach from experience.

Rene Leveaux, Senior Lecturer
School of Systems, Management and Leadership
With a longstanding track record in both academia and sport, Rene, is a key member of the teaching team in the School of Systems, Management and Leadership. His research interests include contract management, service level agreements, sports and technology.

uts.edu.au/staff/rene.leveaux

Dr. Wenjing Jia
School of Electrical and Data Engineering
Wenjing is a key member of the teaching team for internetworking-related subjects. She has been a Cisco qualified instructor since 2008, Cisco Certified Instructor Trainer since 2012. Wenjing’s research delves into image and video analysis, algorithms and applications for computer vision, and visual pattern recognition.

uts.edu.au/staff/wenjing.jia

Associate Professor Qiang Wu
School of Electrical and Data Engineering
Qiang’s research interests include computer vision, image processing, pattern recognition, machine learning and multimedia processing. His research outcomes have been published in many leading international conferences and international journals.

Qiang is a principal investigator and/or a technology lead in several industry research projects collaborating with Toshiba, Microsoft, Nokia, Huawei, and Westpac Bank. He also serves as a reviewer for leading journals and has been involved in a number of international conferences.

uts.edu.au/staff/qiang.wu

Associate Professor Paul Kennedy
School of Software
Paul has received an Office for Learning and Teaching (OLT) Citation for Outstanding Contributions to Student Learning as well as a UTS Learning and Teaching Award for Strengthening the UTS Model of Learning for “a decade long contribution to data analytics teaching, learning and academic leadership.” His research focuses on the data analytics of biomedical data, primarily childhood cancer.

uts.edu.au/staff/paul.kennedy
Master of Information Technology

Course code: C04295
CRICOS code: 084256C
Duration: Domestic
2 years full-time
4 years part-time
International
2 years full-time

Study load: 96 credit points
(16 subjects)
Study mode: Standard mode
(weekly attendance with some evening classes)

Available intakes: Autumn (March) / Spring (July)

How to apply: See page 33
English language requirements: See page 33
Course structure: See page 15

Professional recognition:
Graduates are eligible to apply for professional-level membership of the Australian Computer Society.

Admission requirements:
A UTS recognised bachelor’s degree, or an equivalent or higher qualification, with a minimum weighted average mark of 60 and no more than 25 percent of subjects failed.

Graduate Certificate in Information Technology Studies

Course code: C11247
CRICOS code: 084252G
Duration: Domestic
0.5 year full-time
1 year part-time
International
0.5 year full-time

Study load: 24 credit points
(4 subjects)
Study mode: Standard mode
(weekly attendance with some evening classes)

Available intakes: Autumn (March) / Spring (July)

How to apply: See page 33
English language requirements: See page 33
Course structure: See page 15

Admission requirements:
A UTS recognised bachelor’s degree, or an equivalent or higher qualification, with a minimum weighted average mark of 60 and no more than 25 percent of subjects failed.

Take charge of your future today.
The Internet of Things, robotics, augmented and virtual reality, wearables and advanced machine learning are all the way of the future.

Digital disruption is accelerating at an unprecedented rate. Keep pace with a postgraduate program that lets you stay ahead of the curve.

There are multiple entry points depending on your level of experience and educational background, including options for majors and electives to suit your area of expertise.
MAJORS

Business Information Systems

Learn the processes, tools and technologies required to transform data into information and information into knowledge so as to enable sound business decision-making. Learn how to apply business intelligence techniques to extract information on market trends and behaviour, effectively analyse and utilise data, and create business intelligence systems to support decision-making.

Data Analytics

Learn to develop and apply business analytics systems and enhance the technology services within your organisation. Data analytics is an emerging and rapidly-expanding area where mathematics and statistical methods interact with powerful information technologies to improve the flow of massive amounts of data for business.

Interactive Media

Learn to better respond to and manage the fast-evolving needs of the industry. Learn more about the software and hardware technologies utilised in the development and maintenance of websites, create strategies for web-presence and develop detailed proposals and specifications. Engage with interdisciplinary approaches to information and interaction design and immerse yourself in a blend of design, media and technology.

Internetworking

Gain the necessary knowledge and skills in network design and management, helping you to tackle networking issues that come with an ever-more connected world. Learn about network and systems security, and develop enterprise-scale web applications involving technologies such as .NET, Web Services and Java 2 Enterprise Edition (J2EE). UTS IT is a Cisco Networking Academy.

For further information see uts.edu.au/internetworking

Software Development

Discover how to solve typical software development challenges for a business such as: integrating commercial off-the-shelf systems with legacy applications; managing and deploying outsourced development or maintenance; integrating software systems when companies merge; deploying and managing web-based systems such as business to business (B2B) and business to consumer (B2C), and managing the challenges of identity and access in publicly exposed systems. Choose a number of subjects in various programming languages to enhance your technical skills in your work as a developer, programmer or software engineer.

Choice (no specified major)

If you would like to choose subjects from a variety of areas within IT, then this major may suit you. Subjects include 4G Mobile Technologies, Digital Media Technologies, Data Mining and Visualisation and many more.

Visit handbook.uts.edu.au/it for details.

NEW IN CYBER SECURITY

Cyber-attacks are nothing new, but their consequences are more significant than ever.

We’re entering an unprecedented complex cyber threat landscape. The expansion of IoT (Internet of Things) alone is multiplying the network surfaces which crime actors can attack. In response, organisations are preparing for innovative cyber-security strategies to manage these sophisticated threats and identify opportunities whilst operating at an optimal level.

The major in Cyber Security has been designed to cover a complete cyber security solution. It will give you a critical understanding of information governance and assurance, combined with technology risk management practices. The major is broken into three main areas; policy (20%), application (30%) and technology (50%).

New in 2018
<table>
<thead>
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<th>Subjects</th>
<th>Graduate Certificate in Information Technology</th>
<th>Master of Information Technology (Extension)</th>
<th>Master of Information Technology (Advanced)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Stream (MIT)</td>
<td>Select 1 of the following:</td>
<td>Complete the following subjects:</td>
<td>Complete the following subjects:</td>
</tr>
<tr>
<td>Project Management</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>IT Professional and Society</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Technology Research Preparation</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Major/Stream</td>
<td>Choose 3 subjects from your chosen stream:</td>
<td>Complete 6 subjects from your chosen major:</td>
<td>Complete 5 subjects from your chosen major:</td>
</tr>
<tr>
<td>Sub-major choice</td>
<td>N/A</td>
<td>Choose 4 subjects from your chosen sub-major</td>
<td>N/A</td>
</tr>
<tr>
<td>IT Project and Electives</td>
<td>N/A</td>
<td>Choose 3 subjects</td>
<td>N/A</td>
</tr>
<tr>
<td>Research</td>
<td>N/A</td>
<td></td>
<td>Complete 48 credit points from research project choice</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Subjects</th>
<th>Graduate Certificate in Information Technology Studies</th>
<th>Master of Information Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professional Stream (IT)</td>
<td>Complete the following subjects:</td>
<td>Complete the following subjects:</td>
</tr>
<tr>
<td>Enabling Enterprise Development Systems</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Fundamentals of Software Development</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Database</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>LANS and Routing</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Core Stream (MIT)</td>
<td>N/A</td>
<td>Complete the following subjects:</td>
</tr>
<tr>
<td>Project Management</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>IT Professional and Society</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Technology Research Preparation</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Major Stream</td>
<td>N/A</td>
<td>Complete 6 subjects from your chosen major</td>
</tr>
<tr>
<td>IT Project and Electives*</td>
<td>N/A</td>
<td>Choose 3 subjects</td>
</tr>
</tbody>
</table>


Please note: Elective subjects are taken from postgraduate-level faculty subjects and may need prior approval. You may also need pre-requisite knowledge for some electives.
JING YING CHEAH
Master of Information Technology

“I decided to study at UTS because of its focus on technology, as well as its facilities,” says Jing Ying Cheah, a student in the Master of Information Technology course.

“For example, when I was doing the LANS and Routing subject, they have the labs right there. The university also partners with CISCO, so they have an abundance of resources.

“There’s also a subject called Technology and Innovation Management. What I really enjoyed was the approach – it’s really about innovative processes and tools you can use.”

For Jing Ying, the course content has lived up to her expectations, but some of the most valuable things she’s learnt have happened outside the classroom.

For example, she participated in the Accomplish Award, which helps students increase their employability by attending mock interviews, strengthening their CVs, and building their personal brands and networks.

She also joined the Lucy Mentoring Program, which exposes women to employment and leadership opportunities, where she was paired with an IT professional at PwC. The experience was the starting point for a wealth of professional relationships.

“The mentor had his own team in IT architecture, so it was really great getting to know what the different team members do, and getting an overview of how all the different units fit together,” she says.

“What I really enjoyed was the opportunity to develop my networking skills and really grow my network.

“I’ve been able to reach out to people from other business areas for a coffee catch-up to get to know their business units and get more of a feel for where I want to be when I graduate, and the roles and positions I prefer.”

Read more student profiles
uts.edu.au/it-student-profiles

LUIS JAVIER ERAZO GALLO
Master of Information Technology

UTS’s practice orientation was the drawcard for Luis Javier Erazo Gallo, a postgraduate IT student from Colombia.

He was inspired by UTS being a young university, and by its focus on innovation and entrepreneurship.

“It seemed to offer a huge opportunity to grow,” he says.

Now studying a Master of Information Technology with a major in Business Information Systems, Luis says he was also attracted by the fact that the course covered more than just the technical aspects of IT.

“My first semester subjects gave me the foundation to understand how technology works. In this second semester, I’m learning about how the business works, and how to interact with people to build human-centred solutions,” he says.

But the university experience isn’t solely about what happens in the classroom – since starting at UTS, Luis has also seen firsthand what Sydney has to offer.

“I find people here very open. The attitude is just ‘Let’s work together’. I also like the diversity of Sydney – so many cultural activities. I’m always busy with studies, working, enjoying meeting new people, learning new things outside UTS,” he says.

“Sydney has changed my life, and UTS has changed my life, in a very positive way.”

Read more student profiles
uts.edu.au/it-student-profiles
Go a step further.

The Master of Information Technology (Extension) provides the opportunity to complete a sub-major consisting of 4 subjects (24 credit points). The sub-major is your chance to deepen your knowledge in a secondary area of interest in the field of IT.

Master of Information Technology (Extension)

Course code: C04296
CRICOS code: 084254E
Duration: Domestic
2 years full-time
4 years part-time
International
2 years full-time
Study load: 96 credit points
(16 subjects)
Study mode: Standard mode
(weekly attendance with some evening classes)
Available intakes: Autumn (March) / Spring (July)
How to apply: See page 33
English language requirements: See page 33
Course structure: See page 15

Professional recognition:
Graduates are eligible to apply for professional-level membership of the Australian Computer Society.

Admission requirements:
A UTS recognised bachelor’s degree in information technology, or an equivalent or higher qualification, with a minimum weighted average mark of 60 and no more than 25 percent of subjects failed.

SUB MAJORS
– Business Information Systems
– Cyber Security
– Data Analytics
– Interactive Media
– Internetworking
– Software Development
– Choice (no specified major)
See majors on page 11.

COURSE STRUCTURE
See page 15
Master of Information Technology (Advanced)

Course code: C04297
CRICOS code: 084255D
Duration:
Domestic
2 years full-time
4 years part-time
International
2 years full-time
Study load: 96 credit points (16 subjects)
Study mode: Standard mode (weekly attendance with some evening classes)
Available intakes: Autumn (March) / Spring (July)
How to apply: See page 33
English language requirements: See page 33
Course structure: See page 15

Professional recognition:
Graduates are eligible to apply for professional-level membership of the Australian Computer Society.

Admission requirements:
Entry to this course depends on acceptance by a research supervisor. You can apply to transfer from the Master of Information Technology (Extension). Direct entry to this course is not available.

Explore an in-depth research study in a major IT field.
As part of this course you will complete three core subjects, five subjects as part of your major and a research project (over a period of 1 year) or a combination of electives and a research project. This course may also improve your chances of being considered for higher degree by research programs such as a PhD.
Be prepared for a fast-paced digital future.
IT professionals are pioneering business and technical solutions for computer hardware, software, electronics, the Internet, telecommunications, e-commerce and computer services.
Working collaboratively with staff and students, you combine knowledge with problem-solving skills, leadership, communication and creativity to prepare you for the next step in your career.

Graduate Certificate in Information Technology

Course code: C11142
CRICOS code: 084251G
Duration: Domestic
0.5 year full-time
1 year part-time
International
0.5 year full-time
Study load: 24 credit points (4 subjects)
Study mode: Standard mode (weekly attendance with some evening classes)
Available intakes: Autumn (March) / Spring (July)
How to apply: See page 33
English language requirements: See page 33
Course structure: See page 15
Admission requirements:
A UTS recognised bachelor’s degree in information technology, or an equivalent or higher qualification, with a minimum weighted average mark of 60 and no more than 25 percent of subjects failed.
Management courses

Shaping tomorrow’s business leaders.

Part of managing IT projects and businesses is having a defined understanding of the strategic value of technology.

This is why the IT Management programs at UTS are tailored to help better connect talented people working in IT and transform them into innovative project managers and business leaders.

Master of Business and Technology

The MBT is a leading postgraduate business degree for experienced technology professionals who aspire to leadership roles. It is part of a larger executive development program that seeks to develop excellence in business leadership.

The MBT is unique among postgraduate business degrees. It is highly selective, ensuring that only high calibre students with demonstrated potential are accepted into the course. Teaching staff are also hand-picked based on their experience, qualifications and capacity to facilitate dynamic interactive learning experiences.

The course is comprised of face-to-face lectures and seminars, guest presentations from leading industry heads and assignments. All course content has immediate and relevant application in real-world workplaces. A comprehensive research program underpins this practice orientation, providing an evidence base for learning and a clear link to current industry issues.

Please note that this is a part-time degree with work-based assessment tasks. It is open to Sydney-based domestic students with requisite work experience.

Course code: C04161
Duration: 3 years part-time
Study load: 72 credit points (12 subjects)
Available intakes: Autumn (March) / Spring (July)
How to apply: See page 33
English language requirements: See page 33
Course structure: See page 21

This course is not open to international students.

Admission requirements:

A UTS recognised bachelor’s degree in information technology, engineering, management or commerce, or an equivalent or higher qualification. Applicants must have at least five years’ full-time equivalent professional work experience in an appropriate industry, some of which should be in a management position. Given the nature of the work-based assessment tasks required in many of the subjects, applicants need to be employed in a relatively senior position in a Sydney-based organisation.
## COURSE STRUCTURE

<table>
<thead>
<tr>
<th>Subjects</th>
<th>Master of Business and Technology</th>
<th>Graduate Certificate in Business and Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategic Finance</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Strategic Leadership for Innovation</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Leadership and People Management</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Leading Organisational Change</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Strategic Business Management</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>Management Research Project</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Information Technology Strategy</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>Management Research Methods</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>Electives’</td>
<td>Select 4 electives’</td>
<td>Select 1 elective’</td>
</tr>
</tbody>
</table>


---

**Graduate Certificate in Business and Technology**

- **Course code:** C11138
- **Duration:** 1 year part-time
- **Study load:** 24 credit points (4 subjects)
- **Available intakes:** Autumn (March) / Spring (July)
- **How to apply:** See page 33
- **English language requirements:** See page 33
- **Course structure:** See page 21
- **This course is not open to international students.**

**Admission requirements:**

A UTS recognised bachelor’s degree in information technology, engineering, management or commerce, or an equivalent or higher qualification. Applicants must have at least five years’ full-time equivalent professional work experience in an appropriate industry, some of which should be in a management position. Given the nature of the work-based assessment tasks required in many of the subjects, applicants need to be employed in a relatively senior position in a Sydney-based organisation.
Graduate Certificate in IT Project Management

Course code: C11192
Duration: 1 year part-time
Study load: 24 credit points (4 subjects)
Available intakes: Autumn (March) / Spring (July)
How to apply: See page 33
English language requirements: See page 33

Course structure:
You will complete the following subjects:
– Project Management
– Software Quality Management
– Two electives

This course is not open to international students.

Admission requirements:
A UTS recognised bachelor’s degree in information technology or a related discipline, or an equivalent or higher qualification, with a minimum weighted average mark of 60 and no more than 25 percent of subjects failed.

This course will give you the opportunity to undertake advanced professional studies in IT project management. You will gain an understanding of the business context and technical developments shaping contemporary IT project management. You will also develop knowledge and skills in IT project management processes, conceptual and analytical approaches to IT project management, and theoretical and practical competencies in technical and people management.

Graduates of this course are well placed to move into a project management role.
Networking skills are in demand in almost every sector.

Expand your expertise with a postgraduate Internetworking program where you can tailor your subject choices to suit your interests and advance your career path.

Designed to meet industry demand for computer network professionals, this course is ideal for computing science, engineering and IT graduates, with or without networking experience.

Enjoy hands-on learning experience using a variety of resources, as well as support from Cisco Systems for broad computer network and relevant applications.

This includes routing, switching, security, wireless and VoIP, mobile computing, web systems, and cloud computing and operating systems.

Develop in-depth knowledge with a program that covers all aspects of the organisational use of networks such as design, implementation, security, management, end systems and applications.

Master of Science in Internetworking

Course code: C04160
CRICOS code: 043341A
Duration: Domestic 1.5 years full-time, 3 years part-time
International 1.5 years full-time
Study load: 72 credit points (12 subjects)
Study mode: Standard mode (weekly attendance with some evening classes)
Available intakes: Autumn (March) / Spring (July)
How to apply: See page 33
English language requirements: See page 33
Course structure: See page 24
Professional recognition:
Students can prepare for Cisco CCNA and CCNP industry certification.
Admission requirements:
A UTS recognised bachelor’s degree in information technology or a related discipline, or an equivalent or higher qualification, with a minimum weighted average mark of 60 and no more than 25 percent of subjects failed.
## COURSE STRUCTURE

<table>
<thead>
<tr>
<th>Subjects</th>
<th>Master of Science in Internetworking (Extension)</th>
<th>Master of Science in Internetworking</th>
<th>Graduate Certificate in Internetworking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professional Stream (Internetworking) (24cp)</td>
<td>Complete the following subjects:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project Management</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IT Professional and Society</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enabling Enterprise Information Systems</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Database</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internetworking Core (30cp)</td>
<td>Complete the following subjects:</td>
<td>Complete the following subjects:</td>
<td>Complete the following subjects:</td>
</tr>
<tr>
<td>LANS and Routing</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Technology Research Preparation</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Mobile Communications and Computing</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Cyber Security Essentials</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td></td>
<td>Select 1 of the following:</td>
<td>Select 1 of the following:</td>
<td>Select 1 of the following:</td>
</tr>
<tr>
<td>UNIX Systems Programming</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Advanced Internet Programming</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>.NET Application Development</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Internetworking Choice (36cp)</td>
<td>Complete 6 subjects</td>
<td>Complete 6 subjects</td>
<td>Complete 1 subject</td>
</tr>
<tr>
<td>Research Choice (6cp)</td>
<td>Select 1 of the following:</td>
<td>Select 1 of the following:</td>
<td></td>
</tr>
<tr>
<td>Research Project</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Industry Project</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
</tbody>
</table>

### YEE CHING LEUNG
**Master of Science in Internetworking**

As a senior software developer at Tabcorp Holdings, Yee Ching Leung is familiar with the skills required to succeed in the IT sector.

Now a postgraduate student at UTS, Yee Ching believes that the course content of the Master of Science in Internetworking will provide her with expertise that is directly relevant to her future career aspirations.

“The networking and technology knowledge that I have acquired from the course, such as routing, security, mobile and internet computing are invaluable. As a result, I am better equipped to design and develop more reliable, robust and efficient software applications,” she says.

Working full-time and studying part-time has been a challenging proposition, but one that Yee Ching has managed effectively by prioritising time and tasks in order to achieve her study goals.

The experience of being surrounded by other postgrad students in similar positions has also proven useful, expanding Yee Ching’s networks in a way she never expected.

“Many of the students in this course are studying part-time and have a full-time professional job. This has provided a lot of opportunities for me to meet professionals in other business areas, creating social networking opportunities and exploring different industry practices,” she says.

Read more student profiles
Graduate Certificate in Internetworking

<table>
<thead>
<tr>
<th>Course code:</th>
<th>C11145</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRICOS code:</td>
<td>063424K</td>
</tr>
<tr>
<td>Duration:</td>
<td><strong>Domestic</strong>&lt;br&gt;0.5 year full-time&lt;br&gt;1 year part-time&lt;br&gt;&lt;br&gt;<strong>International</strong>&lt;br&gt;0.5 year full-time</td>
</tr>
<tr>
<td>Study load:</td>
<td>24 credit points&lt;br&gt;(4 subjects)</td>
</tr>
<tr>
<td>Study mode:</td>
<td>Standard mode&lt;br&gt;(weekly attendance with some evening classes)</td>
</tr>
<tr>
<td>Available intakes:</td>
<td>Autumn (March) / Spring (July)</td>
</tr>
<tr>
<td>How to apply:</td>
<td>See page 33</td>
</tr>
<tr>
<td>English language requirements:</td>
<td>See page 33</td>
</tr>
<tr>
<td>Course structure:</td>
<td>See page 24</td>
</tr>
<tr>
<td>Admission requirements:</td>
<td>A UTS recognised bachelor’s degree in information technology or a related discipline, or an equivalent or higher qualification, with a minimum weighted average mark of 60 and no more than 25 percent of subjects failed.</td>
</tr>
</tbody>
</table>
Master of Science in Internetworking (Extension)

Course code: C04224
CRICOS code: 055279C
Duration: Domestic
2 years full-time
4 years part-time
International
2 years full-time
Study load: 96 credit points
(16 subjects)
Study mode: Standard mode
(weekly attendance with some evening classes)
Available intakes: Autumn (March) / Spring (July)
How to apply: See page 33
English language requirements: See page 33
Course Structure: See page 24
Recognition:
Graduates are eligible to apply for professional-level membership of the Australian Computer Society.
Admission requirements:
A UTS recognised bachelor’s degree, or an equivalent or higher qualification, with a minimum weighted average mark of 60 and no more than 25 percent of subjects failed.

JACOB TAYLOR
Master of Science in Internetworking

It took a couple of attempts, but Jacob Taylor is now ensconced in the UTS Master of Science in Internetworking – and he’s pretty happy about it.

“I’ve really been enjoying it so far. It’s very hands-on, and I don’t feel like I’m spending a lot of unnecessary time learning unnecessary theory,” he says.

“The teachers give you the baseline understanding of how something works, as opposed to just making it work for you. I feel that I’m getting both an understanding of the general concepts of networking while also becoming skilled.”

The course content is already shaping his career – Jacob was recently offered a promotion at his current employer after he undertook a Juniper workshop at UTS.

“Because I did the special training that was offered by UTS, and because I had the general understanding and the foundations of networking, I was able to advance quickly,” he says.

“I like the options that this course is giving me. Do I want to take an academic path, or an industry-centric path, or maybe a bit of both? I feel like this program enables that – I have that choice.”

Read more student profiles uts.edu.au/it-student-profiles
Solutions with real-world impact.

When you choose a research degree or PhD at UTS you will be part of a lively and rigorous research culture. UTS researchers are recognised leaders in their fields with a reputation for driving innovation and creating solutions with real-world impact.

Our wide range of specialisations include:

> intelligent mechatronic systems
> quantum computation and intelligent systems
> innovation in IT services and applications
> health technologies
> green energy vehicle innovation
> real-time information networks
> built infrastructure
> technology in water and wastewater
> advanced analytics
> electrical machines and power electronics
> energy policy
> human-centred technology design

PhD – the Doctor of Philosophy (PhD) is a UTS-wide degree which involves an intense period of supervised study and research, culminating in the submission of a thesis. Students must, through original investigation, make a distinct and significant contribution to knowledge in their field of specialisation.

Master by Research – enables students to extend and deepen their knowledge of a specialised area of computing/ information technology by undertaking research under the supervision of a member of academic staff.

RESEARCH SUPPORT

The UTS Graduate Research School provides support to research students, supervisors and early career researchers at UTS. It offers development through research education programs, policy development, advice and scholarships.

Contact us:

Web: uts.edu.au/research-and-teaching/future-researchers
Tel: +61 2 9514 1336
Email: grs@uts.edu.au
CENTRE FOR QUANTUM SOFTWARE AND INFORMATION
Dedicated to the development of the software and information processing infrastructure required for future quantum technologies.

The Centre for Quantum Science and Information’s (QSI) expertise in the software and information processing capabilities of quantum computing and communication technologies places it in a unique position in the Australian quantum technology research community, with a software and theory research program that complements the hardware focus of other Australian teams.

A comprehensive research agenda covers the breadth of topics in quantum software development and information science, including the following five research programs:

– Algorithms and complexity
– AI applications
– Programming and verification
– Intermediate quantum computing and architectures
– Information theory and security

From 2017 QSI has played a major role in developing applications for the Australian Research Council’s Centre of Excellence for Quantum Computation and Communication Technologies.

Contact us:
Tel: 02 9514 1801
Email: qsi@uts.edu.au

“The launch of this Centre is a very exciting time for UTS, as we focus on elevating our research into quantum software to be the best in Australia and internationally.”

PROFESSOR IAN BURNETT
DEAN, FACULTY OF ENGINEERING AND IT
Dr. Min Xu
Senior Lecturer,
School of Electrical and Data Engineering

Dr. Xu’s expertise is in multimedia data (video, audio and text) analytics and computer vision. She has proposed several innovative methods for 1) multimedia affective/semantic content analysis, 2) multi-modality information analysis and fusion, 3) personalised multimedia services. Recently, she is focusing on applying machine learning algorithms (e.g. deep neural networks) for multimedia applications, including affective computing, image caption and action recognition.

Dr. Xu introduced audio keywords to assist video content analysis in 2003. Her proposed method outperformed most traditional visual based methods and attached a lot of followed research on joined audio and video content analysis. She further proposed a multi-modality mid-level representation framework to bridge the gap between low-level audio and video features and high-level video content. In 2006, she developed a video adaptation system based on MPEG-21 Digital Item Adaptation framework.

The proposed system, one of the earliest such systems, considered user preference of video content as well as normal bandwidth constraints and provided a personalised video access. Another of her recent achievements is affective content analysis using multiple modality features.

Dr. Xu has published over 100 research papers in high quality international journals and conferences. Over 1500 citations of her research papers show her reputation in her research field.

uts.edu.au/staff/min.xu
## COURSES IN RESEARCH

<table>
<thead>
<tr>
<th>Course name</th>
<th>Subjects</th>
<th>Admission requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>MASTER OF SCIENCE IN COMPUTING SCIENCES (RESEARCH)</td>
<td>Technology Research Preparation, Technology Research Methods, Thesis (Computing Science)</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies.</td>
</tr>
<tr>
<td>Course code: C03025</td>
<td>CRICOS code: 001121E</td>
<td>Duration: Domestic 4 years full-time, 8 years part-time, International 2 years full-time</td>
</tr>
<tr>
<td>MASTER OF ANALYTICS (RESEARCH)</td>
<td>Technology Research Preparation, Technology Research Methods, Thesis (Analytics)</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies.</td>
</tr>
<tr>
<td>Course code: C03051</td>
<td>CRICOS code: 075277F</td>
<td>Duration: Domestic 4 years full-time, 8 years part-time, International 2 years full-time</td>
</tr>
<tr>
<td>DOCTOR OF PHILOSOPHY</td>
<td>Technology Research Preparation, Technology Research Methods, PhD Thesis in: Analytics; or Information Systems; or Software Engineering</td>
<td>A UTS recognised Master by research or Bachelor’s degree with first or second class honours (division 1), or an equivalent or higher qualification, or other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies.</td>
</tr>
<tr>
<td>Course code: C02029 and C02047</td>
<td>CRICOS code: 009469A and 058666A</td>
<td>Duration: Domestic 4 years full-time, 8 years part-time, International 4 years full-time</td>
</tr>
</tbody>
</table>
The Global Big Data Technologies Centre aims to advance the science in big data technologies, develop world-leading platforms, and engage primarily with the ICT industry to make economic and societal impact. The Centre’s research programs cover mobile sensing and communications; computer vision; cloud computing and data intensive systems; and computational intelligence systems and brain-interface.

The Advanced Analytics Institute provides interdisciplinary innovation, expertise and leadership in data science and engineering; analytics science and services; behaviour and social informatics; economic computing; and advanced statistics. Its strengths lie in big data analytics, business analytics, data mining, machine learning, behaviour analytics, government analytics, marketing analytics, multimedia analytics, social analytics, bioinformatics, decision-making, optimisation, and risk analytics and management.

The Centre for Real-Time Information Networks delivers practical solutions to complex distributed real world problems by applying appropriate real-time information and communication technologies to engineering systems. It focuses on applied research with the aim of providing social benefit and holds close links with both industry and research bodies working in the application domain. Its areas of research include: embedded systems; web design; wired and wireless communications; network management; and real-time systems.

For more information about research at UTS Information Technology including areas of specialisation and academic supervisor please visit feit.uts.edu.au or email feit.hdr@uts.edu.au

Applicants must secure the agreement of a supervisor prior to lodging an application.
Student services

ORIENTATION
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, find out course and subject information, tips on living in Sydney and meet new friends.
All students are expected to attend orientation activities and orientation is compulsory for international students.

PEER NETWORK
uts.edu.au/peer-network
Peer Networkers are student volunteers who are there to help new students when they first arrive on campus and throughout each session.
The Peer Network also encourages students to connect with others from Australia and around the world through the weekly Peer Network Café.

UTS INTERNATIONAL
uts.edu.au/international
The UTS International Student Centre provides international students with face-to-face contact to answer your enquiries regarding studies, administrative issues and living in Sydney.

AN OPEN AND RESPECTFUL ENVIRONMENT
uts.edu.au/current-students/support
UTS is a diverse community, welcoming many different cultures and faiths.
There is a chaplaincy service, which includes Baha’i, Buddhist, Christian, Jewish and Islamic chaplains, as well as clubs and societies offering spiritual support.

HIGHER EDUCATION LANGUAGE AND PRESENTATION SUPPORT (HELPS)
uts.edu.au/helps
UTS provides free English language and academic literacy skills assistance to students. Services include weekly study, reading and speaking skills workshops, writing clinics and daily drop in consultation. Practise speaking English with staff and student volunteers through the daily Conversations@UTS sessions.

PEER LEARNING - U:PASS
uts.edu.au/upass
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.

KICKSTART@UTS
The KickStart@UTS program introduces new international research degree students to the various sources of support available to assist you in preparing for research study.

CAREER SUCCESS
careers.uts.edu.au
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.
How to apply

THE ACADEMIC YEAR
There are three teaching sessions at UTS:
- Autumn Session: March to June
- Spring Session: July to October
- Summer Session: November to February

While not all subjects offered by UTS are currently run during Summer Session, make sure you check out which ones are - it’s a great way to get ahead or to reduce your study load during Autumn and Spring sessions.

DOMESTIC APPLICANTS: COURSEWORK
Submit your application for a postgraduate coursework degree:
- online through the Universities Admissions Centre (UAC) uac.edu.au, or
- in person at one of our postgraduate information sessions.

Find out everything you need to know about upcoming information sessions at uts.edu.au/feit-events.

COURSEWORK APPLICATION CLOSING DATES
If you want to start studying at UTS in either the Autumn or Spring Sessions, you need to apply by:
- Autumn Session: 31 January 2018
- Spring Session: 30 June 2018

DOMESTIC APPLICANTS: RESEARCH
Whether at Master’s or Doctoral level, a research degree means you will undertake a research project on a topic of your choosing. Successful admission and subsequent completion of your study is dependent on support from supervisors with appropriate expertise and interests. So, you need to consider what you want to research and develop a draft outline of intended research. For details of how to apply see feit.uts.edu.au. For help with finding potential supervisors, you can contact the Faculty of Engineering and IT by emailing feit.hdr@uts.edu.au.

RESEARCH APPLICATION CLOSING DATES
- Autumn Session 2018: 31 October 2017
- Autumn Session 2019: 31 October 2018

RESEARCH SCHOLARSHIPS
A range of scholarships are available to students on application through a competitive process. For details visit: uts.edu.au/research-and-teaching/future-researchers.

INTERNATIONAL APPLICANTS
If you’re an international student, head to uts.edu.au/international to find the course information, fees and application details relevant to you.

NON-AWARD STUDY
Do you want to study a single subject without committing to a full degree? You can! It’s called non-award study and it’s a great way to upgrade your skills or just learn more about something you enjoy. What’s even more exciting is that any subjects you complete may be recognised in future study.

To apply, visit uts.ac/non-award-study.

ENGLISH LANGUAGE PROFICIENCY
If you’ve studied overseas in another language you may need to demonstrate your English proficiency. Find out if this applies to you at uts.edu.au/international.

OFFERS
UTS will begin making 2018 Applications Offers from late September.

FEES
If you’re studying a postgraduate by coursework degree you’ll need to pay a fee. For postgraduate research degrees, you may be eligible for a Research Training Program award from the Australian Government. To find out more about what your degree will cost, visit fees.uts.edu.au.

If you do have to pay a fee and you’re a domestic student you may be eligible for FEE-HELP - an Australian Government loan scheme. Using FEE-HELP means you don’t have to pay your tuition fees up front. Simply tell your employer that you have a FEE-HELP loan and they will withhold your payments through the PAYG tax system. And, if your postgraduate degree is related to your employment, your tuition fees may be tax deductible. For more information, contact your financial adviser or the Australian Tax Office (ATO).

ALUMNI ADVANTAGE
If you’ve already completed a degree at UTS then you’re eligible for the exclusive Alumni Advantage program, which offers a 10% saving on full fee paying degree programs. Find out if you’re eligible for the Alumni Advantage at alumni.uts.edu.au/advantage.

TIMETABLE INFORMATION
Get an idea for what subjects are offered next session by visiting the UTS Timetable Planner: timetable.uts.edu.au.

CONTACT US
UTS Student Centre
Let’s talk! Make an enquiry with our friendly team.
Phone: 1300 ASK UTS (1300 275 887)
Online enquiry: ask.uts.edu.au
Web: it.uts.edu.au

WANT MORE INFORMATION?
The UTS Handbook provides comprehensive information on approved courses and subjects offered. It covers course content and structure, subject and elective choices, attendance patterns, and credit point requirements, as well as important course area information for current and prospective students, and general information on student services and facilities.
handbook.uts.edu.au/it

INFORMATION EVENING
Attend an upcoming Postgraduate Information Evening to meet with course coordinators and academics, explore the state-of-the-art facilities and apply on the night.
uts.edu.au/feit-events
A postgraduate degree at UTS gives you the skills to advance your career in IT and meet the rapidly changing demands of industry.