The future of health is you

Graduate School of Health
POSTGRADUATE COURSES
The future of health is you!

At the Graduate School of Health, we aim to make a real difference to our community by teaching and inspiring the next generation of health professionals. We hope that our students not only change the lives of the individuals they help, but also make a difference by being innovators and leaders in the health sector.

Now is an exciting time to join the profession, not only because of job security – the job outlook for health care continues to grow – but because health is rapidly evolving. Digital health and assistive technologies such as telehealth, robotic dispensers and gaming therapies are changing how we help our patients.

We are ready for these changes at the Graduate School of Health. As a new School, our Masters programs reflect the latest information and research. All of our degrees are developed in collaboration with industry, and our educators are leaders in their fields.

We also make sure our students are culturally competent. Our Indigenous Health discipline “Girra Maa” weaves Indigenous content through all of our courses to improve our students’ cultural competency and help create better health outcomes for everyone.

In 2019, we moved into our new, purpose-built home at One Hundred Broadway that incorporates simulated healthcare environments, virtual reality technologies and Australia’s only Tyromotion rehab suite. Combine this with the extensive clinical placements facilitated by the School, on average over 540 hours per student, our students graduate from us with the confidence and experience to make an impact in their profession.

By joining the Graduate School of Health, your future is among the brightest health professionals.

Come join us!

Professor Joanne Gray
Head of School, UTS Graduate School of Health

We hope that our students not only change the lives of the individuals they help, but also make a difference by being innovators and leaders in the health sector.”
We’re about hands-on learning and patient-centred research. The outcome? Work-ready graduates prepared to launch their careers.

HEALTH PROFESSIONALS IN TRAINING
From day one of your degree, you will engage with peers and mentors, experienced practitioners and be immersed in a dynamic learning environment where you are challenged to think like a health professional.

HANDS-ON EXPERIENCE
We believe in connecting theory and practice through real-world experience. We know that you need to apply what you’ve learnt to real-world health challenges, before you enter the workforce. That’s why we have incorporated problem-based learning, simulated environments, interprofessional workshops and extensive clinical placements.

MAKE CONNECTIONS
We have over 300 industry and clinical partners. They work with us to make sure our course content reflects the latest information and research, and provide clinical placements so that you have plenty of on the job experience before you graduate. Our students also take advantage of our industry connections - from guest lecturers to events — so that you can start building your professional networks.

GUIDANCE FROM THE BEST
Learning from industry leaders is a great foundation for your future career. While studying, you’ll work alongside world-leading practitioners and researchers who are shaping the healthcare sector.

Health is rapidly changing, choose a degree that’s keeping pace
Leap into life at university and get involved in some of the many clubs and societies that UTS has to offer. Here are just a few of the health related societies that you might like to join.

**UTS PHARMACY ASSOCIATION (UTSPA)**
Would you like to be part of the wider pharmacy student community? Get involved in this vibrant, student-run organisation that provides education, social and networking events for its members as well as access to professional development resources, mentoring programs and study sessions.

**UTS PHYSIOTHERAPY SOCIETY**
If you’re an aspiring physiotherapist or just passionate about injury prevention, rehab and living a healthy life in general – look no further. The Physiotherapy Society offers social events – including the annual ball – seminars and workshops that centre around health education and professional development.

**STUDENT ORTHOPTICS SOCIETY (SOS)**
What is orthoptics and what does an orthoptist do? If you’re either curious or keen to help get the word out there, the SOS is the student society for you. Meet likeminded individuals who share the common purpose of raising orthoptic’s profile, plus enjoy great social events such as “EYEBall” (the Society’s annual ball), and access academic and professional services.

**UTS MEDICAL SOCIETY (MEDSOC)**
MedSoc represents a wide variety of students from medical and health related sciences at UTS. You’ll be able to meet other passionate health students through all their exciting social events and develop your professional connections within the industry, with career and networking opportunities.

**RURAL AND INDIGENOUS HEALTH SOCIETY (RIHS)**
If you want to make a positive impact during your studies, RIHS are looking for individuals like you. RIHS focuses on raising awareness and advocating for health issues faced by rural and Indigenous communities. You will collaborate with not-for-profit organisations and work across all aspects of health – emotional, environmental, mental, physical, social and spiritual.

Learn more and sign up at activateuts.com.au/clubs

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**Alumni Advantage**

Already completed a degree at UTS? The Alumni Advantage program offers a 10% saving on full fee paying degree programs. Find out if you’re eligible at alumni.uts.edu.au/advantage.
Master of Clinical Psychology

Find out more about the application process at uts.edu.au/cp-apply

It is a rare person who can say their life has never had an emotional tangle they found difficult to untie. As a clinical psychologist, you will have a toolbox of techniques and competencies you can use to help people better understand the strands of their life, recognise their own intrinsic strengths and learn skills to steer a path through their troubles.

If you are interested in people, have a passion for discovery, learning and listening, and are prepared to work with problems, which often do not offer easy, or immediate solutions, clinical psychology might just be for you.

Where will you work?
Work in hospitals, health services, specialist and private practice settings, and apply your expertise within adult mental health, child and family health, drug and alcohol services, sexual health and oncology rehabilitation.

Duration
2 years full-time

UAC code
C04300

Course structure
96 credit points = 15 subjects
From second semester, these include clinical placements during sessions and session breaks.
Visit uts.edu.au/cp-course for a full list of subjects.

Clinical placements
- 1000+ hours of clinical placement
- First two placements are in the UTS Psychology Clinic
- Option to specialise for final placement (subject to availability)

Professional registration
The Master of Clinical Psychology provides the fifth and sixth year of study required to register as a psychologist in Australia. Graduates are eligible, following two years of supervised practice, for endorsement as a clinical psychologist with the Psychology Board of Australia (PsBA) and full membership of the College of Clinical Psychologists of the Australian Psychological Society.
UTS Clinical Psychology Masters program is fully accredited by the Australian Psychology Accreditation Council (APAC).

Required background
- A four-year APAC-accredited sequence in psychology within the last 10 years, with a first class or an upper second class Honours (2A) or equivalent overall mark
- Be eligible for provisional registration with the Australian health practitioner Regulation Agency (AHPRA)
Visit uts.edu.au/cp-pre-reqs for full admission and pre-requisite details.

Specialist Clinical Psychology facilities

Public-facing UTS Psychology Clinic
Family, child behaviour sub-clinic
Mindfulness Integrated Therapies Research sub-clinic
A contemporary psychological test library

Find out more about the application process at uts.edu.au/cp-apply
If you have a love of science and a passion for communication, a Master of Genetic Counselling provides the advanced skills, knowledge and practical experience you will need to start your career in this growing profession.

Genetic counsellors play a vital role in helping people to understand their family history, make informed decisions about genetic and genomic testing and distil complex medical information in a person-centred, compassionate and empathetic way. Recent advances in genetic and genomic testing have enormous potential to guide the management of inherited disease and assist with early diagnosis and targeted treatment, resulting in many new opportunities for genetic counsellors.

Where will you work?
Work in hospitals or clinics in the areas including:
- Oncology
- Neurology
- Cardiology
- Prenatal and infertility clinics
- General genetic clinics
- Research

"Moving to Sydney wasn't possible, so when I found out about UTS and their distance learning last year, I really felt the course had been tailor-made for me. I am able to continue my life in Perth and pursue my passion for genetic counselling."

Aasta Kelly
2019 Master of Genetic Counselling student

Find out more about the application process at uts.edu.au/gc-apply
COURSES
Good Manufacturing Practice

If you are seeking to expand your career in the pharmaceutical, biotechnology or medical device sectors, the Good Manufacturing Practice suite of courses is a great place to start. Providing in-depth knowledge of regulations, compliance, process development and quality assurance, the degree is the only course of its kind in the Asia-Pacific region and covers all stages of the product lifecycle – from pre-clinical to commercial manufacturing.

Where will you work?
Work in consulting, production chemist, quality control, quality assurance, regulatory compliance, documentation, R&D and the supply chain.

What is GMP?
Good manufacturing practice is central to pharmaceutical manufacturing in order to deliver products that meet quality standards and save lives.

DEVELOPED WITH AN INDUSTRY LEADER
The course is designed in collaboration with SeerPharma, an industry leader in technical compliance and quality assurance knowledge.

STUDY ONLINE OR ON CAMPUS
All of our GMP courses are offered on campus, but we recognise that studying online can be a better fit for professionals looking to upskill and continue working. The online study option for the Graduate Certificate of Good Manufacturing Practice allows students to progress through the program in their own time.

With this degree I hope to improve children’s medication in Aceh, Indonesia.”

Fitri Deliana
Fitri received an Australian Awards Scholarship covering her tuition fees and living expenses allowing her to focus on her studies.

Find out more about the application process at uts.edu.au/gmp-apply

<table>
<thead>
<tr>
<th>Courses</th>
<th>Duration</th>
<th>UAC Code</th>
<th>Course Structure</th>
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<tr>
<td>Master of Good Manufacturing Practice</td>
<td>2 years full-time,</td>
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<td>4 years part-time</td>
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<td></td>
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<td>1 year part-time</td>
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<td>6 core subjects +</td>
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<td></td>
<td></td>
<td>18 credit points of electives</td>
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Visit uts.edu.au/gmp-course for a full list of subjects.

Recognition
Industry recognised university qualification.

Required background
Bachelor’s degree in the areas of: pharmacy and pharmaceutical sciences; chemistry; biotechnology and bioinformatics; microbiology; food technology, cosmetics, and nutraceutical; science or medical science; and engineering and related technologies. Or evidence of general and professional qualifications that demonstrates potential to pursue graduate studies.

Visit uts.edu.au/gmp-pre-reqs for full admission and pre-requisite details.
Master of Orthoptics

Duration 2 years full-time

UAC code C04299

Course structure 96 credit points = 15 subjects
From second semester, these include clinical subjects and external clinical placements during sessions and session breaks. Visit uts.edu.au/orthoptics-course for a full list of subjects.

Clinical placements 280+ hours of clinical placements.

Professional registration The Master of Orthoptics is a professional health qualification leading to registration as an Orthoptist. Graduates of the Master of Orthoptics degree are eligible to seek registration as an Orthoptist in Australia by the Australian Orthoptic Board.

Required background
• An undergraduate degree or equivalent or higher qualification
Visit uts.edu.au/orthoptics-pre-reqs for full admission and pre-requisite details.

Why UTS?
• Simulated orthoptic and ophthalmic clinical spaces
• One of only two Orthoptics degrees in the Asia-Pacific region
• The small cohort fosters a great sense of community between staff and students

Good eyesight offers a priceless window to the world. If you are looking for a rewarding healthcare profession that can vastly improve peoples’ quality of life, you won’t be able to get past restoring the gift of sight.

Orthoptists are eye therapists and the Master of Orthoptics focuses on the diagnosis and management of a range of eye disorders in children and adults. You will study anatomy and physiology, ophthalmics, diagnostics, therapeutics and orthoptic clinical practice. Your studies will be guided by academics, researchers and practitioners who are internationally acclaimed in the field.

Where will you work? Orthoptists are highly sought after with graduates readily gaining employment in hospitals, private practice, low vision agencies, universities, eye research centres and more.

Clinical placements
50 placement sites in Sydney
15 sites in rural and regional NSW
5 prestigious overseas placement sites across the USA, UK and Singapore

Find out more about the application process at uts.edu.au/orthoptics-apply
Many people suffer injuries and need the help of experts to recover. Physiotherapists can bring physical relief to these people with hands-on treatment, emotional support and self-help strategies that empower their clients to improve their own health, strength and quality of life. Our program combines research knowledge, practice-based learning and new technologies in a course that is focussed firmly on the profession’s future — underpinned by a rigorous evidence base that is informed by the latest research and using technologies such as robotics and virtual reality therapy.

Beyond theoretical learning, you will build key professional skills, such as clinical reasoning, quality assurance, research, teamwork and leadership. Clinical simulations such as role-plays and the use of high fidelity mannequins will mimic real-world environments, preparing you for clinical placements and working as physiotherapist.

**Where will you work?**
This profession provides enormous variety – work with sporting teams, in rehabilitation, in pregnancy and post-partum care or with the elderly, or choose to pursue research.

**Duration** 2 years full-time

**UAC code** C04306

**Course structure** 96 credit points = including 12 academic subjects + 4 clinical placement subjects
Visit uts.edu.au/physio-course for a full list of subjects.

**Clinical placements** 700+ hours of clinical placements at hospitals and private practices.
Students can request regional, remote or overseas placements.

**Professional registration** Leads to eligibility to apply for registration as a physiotherapist in Australia.

**Required background**
- An undergraduate degree or equivalent or higher qualification
- Pre-requisites include: 1 human physiology subject, 2 human anatomy subjects, 1 exercise physiology, 1 neuroscience subject, 1 psychology subject and 1 research method subject
Visit uts.edu.au/physio-pre-reqs for full admission and pre-requisite details.

**Why UTS**
- Leading-edge course content mirroring real world clinical practice
- Agile curriculum is research-led and developed with our industry partners
- World-class facilities and purpose built teaching spaces including the Transcranial Magnetic Stimulation facility and Physiotherapy research hub at Rugby Australia
- Access the latest technologies in robotics and virtual reality therapy

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700 clinical hours means by the time graduating comes around, you’ve had a breadth of hands-on experience in different clinical areas. UTS has an extensive network of specialist physiotherapists, of which I was fortunate enough to experience for my last placement.”

Bhavesh Patel
2019 graduate

Many people suffer injuries and need the help of experts to recover. Physiotherapists can bring physical relief to these people with hands-on treatment, emotional support and self-help strategies that empower their clients to improve their own health, strength and quality of life. Our program combines research knowledge, practice-based learning and new technologies in a course that is focussed firmly on the profession’s future — underpinned by a rigorous evidence base that is informed by the latest research and using technologies such as robotics and virtual reality therapy.

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**Where will you work?**
This profession provides enormous variety – work with sporting teams, in rehabilitation, in pregnancy and post-partum care or with the elderly, or choose to pursue research.

Find out more about the application process at uts.edu.au/physio-apply
Pharmacy is a rewarding career path with the opportunity to make a valuable contribution to the health and lives of people in the community. As a pharmacist, have a deep understanding of how drugs affect the human body, and will work to help patients maintain and maximise their health and guide them through illness as part of a team of health professionals.

Our course is highly practical, designed by industry professionals and academics to equip you to carve out the career of your choice. Our graduates have a great reputation when it comes to professional services and expanded pharmacy roles.

Where will you work?
The role of a pharmacist varies across many different career options. You can work in a community pharmacy and provide professional services including vaccinations, diabetes screening and use your medication expertise to help patients get the most out of their medications through ongoing education and support. Pharmacists are also employed across hospitals, nursing homes and managed care organisations, in consulting roles, within industry or as part of interdisciplinary care teams within a GP practice, or even in the military.

A 2018 Federal Government survey found that over 98.4% of pharmacy graduates were in full-time employment within four months of graduating*. 

5 reasons to choose UTS Pharmacy

1. Take advantage of our professional connections – as a preferred partner of industry, we have an excellent reputation for nurturing graduates and researchers capable of fostering innovation in pharmacy.

2. Practical, hands-on learning – build confidence through in-class simulations, plus experience the diversity of roles in pharmacy through 500+ hours of external clinical placements in community, industry and hospital settings across Australia.

3. Future-focused content – we have created an agile curriculum that reflects current and future areas of demand in pharmacy.

4. Immerse your learning in world-class facilities – from collaborative classrooms to world-class science labs and practice simulation spaces.

5. Supportive academic team – the small cohort means you will have more one-on-one time with our first-class academics and mentors who have created a supportive and friendly learning atmosphere.

* www.qilt.edu.au/about-this-site/graduate-employment
The Master of Pharmacy (International) is the only course of its kind in Australia, offered to top students. It encompasses the Master of Pharmacy with an additional year spent overseas on a year-long placement and is open to both domestic and international students.

**What is covered?**
We will cover your airfares, health insurance† and visa fees. We will also equip you with the support you need with an in-country mentor.

**Duration**
3 years full-time, including 1 year international placement

**UAC code**
C04253

**Course structure**
156 credit points = 108 credit points of core subjects + 36 credit points of international placement + 12 credit points of electives

**Competitive advantage**

- **International experience**
  Build international connections that will open up the world to you, not just professionally, but also personally.

- **Think outside the box**
  Experiencing pharmacy in an international context will help you think outside the box and give you the confidence to take your career to the world.

- **Gain the edge**
  Living and studying in another country will give you an edge other graduates don’t have. You will obtain a professional postgraduate degree and gain the added bonus of intercultural competence and international awareness – all valued by employers in the global workplace.

† Extra health insurance may be required in some countries.

Find out more about the application process at uts.edu.au/pharmacy-apply

Daniel Barnaby in Berlin. He completed a one-year placement in the offices of pharmaceutical company Bayer AG.
Master of Speech Pathology graduates have excellent job prospects in a diverse and growing field. Your clinical knowledge, person-centred approach and eye for innovation will open up opportunities to work in a variety of settings.

Speech Pathologists are embracing modern digital advances including telehealth, mobile devices, social media and assistive technology to help people everywhere to access services, and get their message across. Bring together your enthusiasm for communication, science, and desire to help people in your future career.

Where will you work?
- Schools
- Private practices
- Hospitals
- Community health centres
- Rehabilitation clinics
- In the home

What does a speech pathologist do?
Working across all age-groups, a speech pathologist assesses, diagnoses, treats and manages children and adults with communication disability or swallowing disorders related to a wide range of health conditions and disabilities.
There’s a lot to think about when deciding which graduate program is the best fit for your future career. Here we’ve answered the most common questions we get from students who are thinking of studying with us.

WHEN CAN I START MY MASTERS?
Most of our programs are offered in Session 1 (Autumn intake), except our Good Manufacturing Practice courses which are offered in both Session 1 and 2. Students commencing their degree in Autumn take part in Professions Skills Week hosted during late February. This orientation is compulsory and includes a clinical compliance session, first aid training, induction session and activities to make you familiar with the campus and mingle with your new peers.

WHEN CAN I APPLY?
Applications will open in the second half of the year. Let us know that you are intending to apply at uts.edu.au/GSH-apply and we will notify you when applications open.

DO I MEET THE PRE-REQUISITES?
If you’re not sure if you meet the pre-requisites we encourage you to check your subject choices with us as soon as possible: uts.edu.au/pre-req-check

HOW DO I APPLY AND IS THERE A FEE?
To apply directly to the Graduate School of Health online at no cost, visit uts.edu.au/postgrad-apply to start your application.

CAN I WORK WHILE I STUDY?
All of our Masters programs, except Good Manufacturing Practice, require students to undertake a full-time load with placements held during the break. Most of our students focus on their studies, however there are some students that do manage to fit in minimal part-time work.

WHAT IS FEE-HELP?
FEE-HELP is a loan scheme that assists eligible fee-paying students to pay all or part of their university tuition fees. It provides access to the FEE-HELP loan scheme to help eligible fee-paying students with their tuition fees, up to the FEE-HELP limit.

Full details are available at studyassist.gov.au.

WHAT ABOUT COMMONWEALTH SUPPORTED PLACES?
Some postgraduate Commonwealth Supported Places are available to eligible students in the Master of Pharmacy program. This is a higher education place for which the Government makes a contribution towards the course fee. These places are competitive and automatically offered to top applicants based on their undergraduate GPA and application interview.

ARE THERE SCHOLARSHIPS AVAILABLE?
The School offers scholarships and prizes for Pharmacy and Orthoptics for top students, and to assist students relocating to Sydney for their studies. The University also offers other scholarships that you may wish to apply for.

To find out whether you are eligible, visit uts.edu.au/future-students/scholarships
Did you know?

1st in Australia
Times Higher Education Young University Rankings 2015–19
QS Top 50 under 50 2016–19

Girra Maa
Our Indigenous Health discipline “Girra Maa” weaves Indigenous content through all of our courses to improve our students’ cultural competency and help improve health outcomes for Indigenous Australians.
uts.edu.au/GirraMaa

Scholarships
We offer a range of scholarships for our Pharmacy and Orthoptics students.
Learn more at gsh.uts.edu.au

Student experience news
Do you want to know what it is like studying at the Graduate School of Health? Our students share their experience with new students – whether it is managing workload, finding the best food on campus or getting ready for a clinical placement, our current and past students give you insider knowledge on what to expect.
uts.edu.au/gshnews

Guaranteed Entry pathways
You can study your undergraduate degree at UTS with the security of knowing that a place is reserved for you in the Master of Pharmacy or Physiotherapy.
Learn more:
Pharmacy
uts.edu.au/UGPharmacyMajor
Physiotherapy
uts.edu.au UGPhysiotherapyMajor

Events
Join us for one of our info sessions, Q and A panels or at University-wide events such as Open Day to speak with our teaching teams, students and alumni to learn about our unique approach to allied health education.
uts.edu.au/gshevents
7 disciplines

OVER 500 masters coursework students

65 academics

78 higher degree research students

OVER 300 clinical placement providers and research partners