



# Graduate School of Health



# Allied Health at UTS



**Professor Toby Newton-John**  
Head of School  
Graduate School of Health

## 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 allied health professionals. We hope that our students not only change the lives of the individuals they help, but will also make a difference by being innovators and leaders in the health sector.

Now is an exciting time to become an allied health professional. The job outlook for healthcare is stronger than ever, and it is a sector that is rapidly and dynamically evolving.

Digital health systems are providing access to health services that has never been possible before, and there are exciting developments in new health technologies that are dramatically changing healthcare delivery. 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 have been developed in collaboration with industry, and our educators are clinical and research leaders in their fields.

We also make sure our students are culturally competent. Our strong links with Indigenous Health ensures that Indigenous content is woven through all of our courses to facilitate our students' cultural capabilities and help create better health outcomes for everyone.

You will find us in state-of-the-art teaching and research spaces at One Hundred Broadway that incorporate simulated healthcare environments and virtual reality technologies. Combine this with the extensive clinical placements facilitated by the School, on average over 540 hours per student, and our students graduate with the confidence and ability to make an impact in their profession.

By joining the Graduate School of Health, you will experience the best of clinical and research training in the most supportive interprofessional environment.

Come and join us!

**“By joining the Graduate School of Health, you will experience the best of clinical and research training in the most supportive interprofessional environment.”**

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## Acknowledgement of Country

UTS acknowledges the Gadigal People of the Eora Nation, the Boorooberongal people of the Dharug Nation, the Bidiagal people and the Gamaygal people upon whose ancestral lands our university stands. We would also like to pay respect to the Elders both past and present, acknowledging them as the traditional custodians of knowledge for these lands.



## One Hundred Broadway

One Hundred Broadway is home to the Graduate School of Health. The purpose designed fit-out, which opened in 2019, is located across six floors of the building, bringing together all the School's disciplines. Our students learn in practice-based learning pod classrooms, clinical simulation rooms that mimic the clinical environment, and have access to collaborative work spaces for group projects.

# Health is rapidly changing, choose a degree that's keeping pace

**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 400 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.



# Student clubs and societies on campus

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 orthoptics' 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.

Learn more and sign up at [activateuts.com.au/clubs](https://activateuts.com.au/clubs)

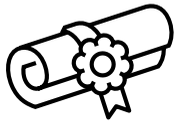


## Alumni Advantage

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](https://alumni.uts.edu.au/advantage).



# School snapshot



**6** disciplines



OVER **700**

masters  
coursework  
students



**80** academics



**68** higher degree  
research students



OVER **400**

clinical placement  
providers and  
research partners

# Master degrees

## Master of Genetic Counselling

**Duration:** 2 years full-time

**Course code:** C04374

**Course structure:**

96 credit points = 16 subjects, including 4 research subjects and 4 clinical placement subjects.

**Clinical placements:**

Approximately 74 days of clinical placements facilitated by UTS across Australia and New Zealand.

**Professional registration:**

This course meets the entry level requirements for work as a genetic counsellor.

UTS has achieved Human Genetics Society of Australasia full accreditation.

**Required background:**

- An undergraduate degree in a cognate discipline or an undergraduate degree in any discipline
- Pre-requisites include human genetics
- Relevant experience in a caring role

Visit [uts.edu.au/course/C04374](https://uts.edu.au/course/C04374) for detailed subject, admission and prerequisite information.



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, clinics or with other employers in areas including: clinical, laboratory, education or policy roles.

Specialty fields include oncology, neurology, cardiology, prenatal and general genetic clinics.

## Blended teaching mode

The innovative blended teaching mode allows students to study via distance education. You will attend short intensive teaching blocks in Sydney, supported by weekly live and online classes.

Find out more about the application process at [uts.edu.au/gc-apply](https://uts.edu.au/gc-apply)

# Master of Speech Pathology

**Duration:** 2 years full-time

**Course code:** C04386

**Course structure:**

96 credit points = 8 clinical placements in 13 clinical subjects and 3 research subjects.

**Clinical placements:**

Approximately 80 days of clinical placements facilitated by UTS across Australia.

**Professional registration:**

The program is currently accredited with Speech Pathology Australia. Graduates will be eligible for full membership of Speech Pathology Australia.

**Required background:**

- An undergraduate degree or equivalent or higher qualification
- Pre-requisites are human anatomy, and human physiology

Visit [uts.edu.au/course/C04386](https://uts.edu.au/course/C04386) for detailed subject, admission and prerequisite information.



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

**OUR DIFFERENCE**

With a focus on digital technologies, you will be equipped to respond to developments in communication technology including Generative AI. You will also be learning about telehealth, multilingual communication, multimedia and social media, working with Aboriginal and Torres Strait Islander peoples, and setting up a private practice in speech pathology.

Learn about the UTS difference [uts.edu.au/sp-why-uts](https://uts.edu.au/sp-why-uts)

## 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.

Find out more about the application process at [uts.edu.au/sp-apply](https://uts.edu.au/sp-apply)

# Master degrees

## Master of Orthoptics

**Duration:** 2 years full-time

**Course 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.

**Clinical placements:**

280+ hours of clinical placements.

**Professional registration:**

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

**Required background:**

- An undergraduate degree or equivalent or higher qualification

Visit [uts.edu.au/course/C04299](https://uts.edu.au/course/C04299) for detailed subject, admission and prerequisite information.



Good eyesight offers a priceless window to the world. Become an active member of the healthcare team and improve the vision and quality of life of your patients as an Orthoptist.

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.

Find out more about the application process at [uts.edu.au/orthoptics-apply](https://uts.edu.au/orthoptics-apply)

## Clinical placements



**50**

placement sites  
in Sydney



**50**

sites in rural and  
regional NSW



**5**

Prestigious overseas  
placement sites,  
including Singapore

**Why UTS**

- Simulated eye therapy and ophthalmic clinical spaces
- The only postgraduate degree in Orthoptics in the Asia-Pacific region
- Small cohort fosters a great sense of community between staff and students

# Master of Clinical Psychology

**Duration:** 2 years full-time

**Course code:** C04300

**Course structure:**

96 credit points = 15 subjects  
From second semester, these include clinical placements during sessions and session breaks.

**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. After completing two years of supervised practice, graduates are eligible for endorsement as a clinical psychologist with the Psychology Board of Australia (PsyBA) and for full membership of both the College of Clinical Psychologists, Australian Psychological Society and the Australian Clinical Psychology Association.

UTS Clinical Psychology Masters program is fully accredited by the Australian Psychology Accreditation Council (APAC).

**Required background:**

- An Australian Psychology Accreditation Council (APAC) accredited Level 1 and Level 2 program in psychology within the last 10 years, with a first class (H1) or an upper second class Honours (H2A) or equivalent overall mark
- Be eligible for provisional registration with the Australian Health Practitioner Regulation Agency (AHPRA)

Visit [uts.edu.au/course/C04300](https://uts.edu.au/course/C04300) for detailed subject, admission and prerequisite information.



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 evidence based skills and techniques you can use to help people better understand the strands of their life, recognise their own strengths and enable them 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, community health services, specialist and private practice settings. Apply your expertise with clients with adult mental health concerns child and family health issues, drug and alcohol misuse, amongst others.

Find out more about the application process at [uts.edu.au/cp-apply](https://uts.edu.au/cp-apply)

## 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

# Master degrees

## Good Manufacturing Practice

OFFERED ON CAMPUS OR ONLINE (distance mode)			
	Master of Good Manufacturing Practice	Graduate Diploma in Good Manufacturing Practice	Graduate Certificate in Good Manufacturing Practice
<b>Duration</b>	2 years full-time, 4 years part-time	1 year full-time, 2 years part-time	0.5 year full-time, 1 year part-time
<b>Course code</b>	C04301	C06115	C11249
<b>Course structure</b>	96 credit points = 16 subjects  Visit <a href="https://uts.edu.au/gmp-course">uts.edu.au/gmp-course</a> for a full list of subjects.	48 credit points = 8 subjects	24 credit points = 4 subjects
<b>Recognition</b>	Industry recognised university qualification.		
<b>Required background</b>	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 <a href="https://uts.edu.au/course/C04301">uts.edu.au/course/C04301</a> for detailed subject, admission and prerequisite information.		



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.

“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](https://uts.edu.au/gmp-apply)

# Master of Physiotherapy

**Duration:** 2 years full-time

**Course code:** C04306

**Course structure:**

96 credit points = including 12 academic subjects  
+ 4 clinical placement subjects

**Clinical placements:**

700+ hours of clinical placements at hospitals and private practices. Students can request regional or remote 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 subject

Visit [uts.edu.au/course/C04306](https://uts.edu.au/course/C04306) for detailed subject, admission and prerequisite information.



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 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 manikins will mimic real-world environments, preparing you for clinical placements and working as physiotherapist.

**WHERE WILL YOU WORK?**

Physiotherapists work in a variety of specialisations across public, private or community settings, sporting clubs and rehabilitation centres.

## Why UTS

- Small cohort
- Integrated exposure to professional practice through practice-orientated education
- Learning that is research-inspired and integrated, equipping graduates for life-long learning
- Access the latest technology for assessment and treatment, including virtual reality



Find out more about the application process at [uts.edu.au/physio-apply](https://uts.edu.au/physio-apply)

# Master degrees

## Master of Pharmacy

**Duration:** 2 years full-time

**Course code:** C04252

**Course structure:**

120 credit points = 108 credit points of core subjects + 12 credit points of electives.

**Clinical placements:**

500+ hours of clinical placements.

**Professional registration:**

You will graduate work-ready and eligible for registration as an intern pharmacist in Australia.

Our courses are accredited by the Australian Pharmacy Council and the Pharmacy Board of Australia as a qualification that leads to pharmacist registration.

**Required background:**

- An undergraduate degree or equivalent or higher qualification
- Pre-requisites are 1 pharmacology subject, 2 chemistry subjects, 1 biochemistry subject, 1 human physiology subject, 1 mathematics or statistics subject

Visit [uts.edu.au/course/C04252](https://uts.edu.au/course/C04252) for detailed subject, admission and prerequisite information.

Pharmacy is a rewarding career with the opportunity to make a valuable contribution to the health and lives of people in the community. As a pharmacist, you will have a deep understanding of how medications 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 and nursing homes, in consulting roles, within industry or as part of interdisciplinary care teams within a GP practice, or even in the military.

## 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.



Find out more about the application process at [uts.edu.au/pharmacy-apply](https://uts.edu.au/pharmacy-apply)

## Complete an immersive global placement while you study

### Master of Pharmacy (International)

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

**Course code:** C04395

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



Daniel Barnaby in Berlin. He completed a one-year placement in the offices of pharmaceutical company Bayer AG.

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<sup>†</sup> and visa fees. We will also equip you with the support you need with an in-country mentor.

Find out more about the application process at [uts.edu.au/pharmacy-apply](https://uts.edu.au/pharmacy-apply)

<sup>†</sup> Extra health insurance may be required in some countries.

## 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.





# FAQs

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 commence in the Autumn Session, except our Good Manufacturing Practice courses which commence in both Autumn and Spring Sessions. Students commencing their degree in Autumn take part in Professional Skills Week hosted during late February. This orientation is compulsory and includes a clinical compliance session, 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](https://uts.edu.au/gsh-apply) and we will notify you when applications open.

## 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 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 selected courses for high-achieving 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/study/scholarships](https://uts.edu.au/study/scholarships)

## FURTHER INFORMATION

To find out more, please register to attend an information session or contact:

W: [gsh.uts.edu.au/future](https://gsh.uts.edu.au/future)

E: [gsh.future@uts.edu.au](mailto:gsh.future@uts.edu.au)

P: +61 9514 1448

## What is FEE-HELP?

FEE-HELP is a loan scheme that assists eligible fee-paying students to defer 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](https://studyassist.gov.au)

# Applying to UTS

## HOW TO APPLY

Found a course that's right for you? Check out session dates, admission requirements, required levels of English proficiency and recognition of prior learning before you start your application process.

[uts.edu.au/pg-apply](https://uts.edu.au/pg-apply)

## ENTRY PATHWAYS

Yet to complete your undergraduate studies? UTS offers degree pathways which lead directly into some of our Master's programs. This means you can study your Bachelor's degree at UTS, with the security of knowing a postgraduate place is reserved for you.

### Pharmacy

[uts.edu.au/UGPharmacyMajor](https://uts.edu.au/UGPharmacyMajor)

### Physiotherapy

[uts.edu.au/UGPhysioMajor](https://uts.edu.au/UGPhysioMajor)

## EVENTS

Find out everything you need to know about our courses at our upcoming information sessions.

[uts.edu.au/gshevents](https://uts.edu.au/gshevents)

## SCHOLARSHIPS

Whether you're a high achiever, need a financial boost, or want to get your hands on some amazing professional opportunities, we offer millions of dollars in coursework scholarships that have the potential to enhance your UTS experience.

[uts.edu.au/scholarships](https://uts.edu.au/scholarships)

## FEES

If you're studying a postgraduate by coursework degree, you'll need to pay tuition fees. Find out more about what your degree will cost.

[uts.edu.au/tuition-fee-calculator](https://uts.edu.au/tuition-fee-calculator)

## GIRRA MAA

Our link with Indigenous Health 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](https://uts.edu.au/GirraMaa)

## CONTACT US

We're here to help. If you have any questions, please contact us.

[gsh.uts.edu.au/future](https://gsh.uts.edu.au/future)  
[gsh.future@uts.edu.au](mailto:gsh.future@uts.edu.au)  
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UTS

ONE  
HUNDRED  
BROADWAY



[gsh.uts.edu.au/future](https://gsh.uts.edu.au/future)

## Connect with us



UTS Graduate School of Health



UTS\_GSH



UTS Graduate School of Health

## GSH Postgraduate Information Events

See upcoming information events at  
[uts.edu.au/gshevents](https://uts.edu.au/gshevents)