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Faculty snapshot
4561 total students
3671 undergraduate students
686 postgraduate coursework
204 postgraduate research

UTS at a glance (2019)
46,159 students
15,450 international students
33,752 undergraduate students
10,208 postgraduate coursework
2199 higher degree research students
4174 staff

UTS student diversity
49% female students
51% male students
31% are 25 or older
49% also speak a language other than English

Please note the above numbers are approximate as of November 2019.

Connect with us

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 for these Lands.
The UTS difference

You’ll be well-connected at UTS, learning in practical settings and engaging with real-world research.

Within state-of-the-art facilities, we’ll prepare you to be a global thinker, leader and innovator, because we’re driven by discovery – we’re committed to hands-on practice, and known for embedding innovation into everything we do. In the heart of Sydney, you’ll be perfectly placed to build connections that count.

AUSTRALIA’S #1 YOUNG UNI
We may be young, but we’re making our mark as Australia’s number one ranked university under 50!* Our academic experts are breaking new ground when it comes to teaching and research excellence. We’re leading the way, and we’re well respected by our peers because of it.


CREATING TOMORROW’S LEADERS
Our award-winning approach to education is about producing creative and analytical thinkers who can shape the world. It’s the result of our commitment to creative intelligence, innovation and entrepreneurship.

EXPERIENCE AT YOUR FINGERTIPS
Experience matters. At UTS, we’re focused on giving you the experience that counts with hands-on, industry-focused learning throughout your course. This means internships and placements, real-world projects and community connections. When you graduate, you’ll have the skills and knowledge the industry demands – plus, an extensive professional network, too.

A REINVENTED CAMPUS
We’ve transformed our campus – and the city around us – with a world-leading redevelopment. The redefined campus brings together award-winning, technology-rich spaces that drive new ways of thinking and learning. We’ve cemented our place in the city skyline with high-performance buildings that blur the line between university and the world beyond.
Health careers

start here

We’ll expand your horizons – professionally, personally and intellectually.

A CAREER THAT WON’T DISAPPEAR
The health industry is Australia’s largest employer. And that’s not likely to change, despite the advancement of automated technologies that are rapidly transforming the world of work.

In fact, the health care and social assistance sector is projected to have the largest employment increase between 2018-2023, increasing by 250,300 jobs or 14.9%.^ So, invest in a career that’ll always give back to you. And do it at a uni that trains health professionals prepared for the future workforce.

OUR DIFFERENCE
With a career in health you’ll really impact people’s lives, so you need hands-on experience in how to do that. That’s why our state-of-the-art nursing, midwifery and sport science labs and gyms are some of the best educational health facilities in the southern hemisphere.

And, you’ll learn from the best. Our teachers and lecturers are practising professionals. So not only will you have access to new buildings, new equipment, and cutting-edge technologies, you’ll learn from experts who are leaders in their field.

Not to mention we’re ranked #1 in Australia and tenth in the world for nursing and midwifery**. Enough said.

PRACTICE MAKES PERFECT
We know the best way for you to learn is with hands-on experience. The coaches, the nurses, the midwives, the trainers you admire – all got to the top by throwing themselves into practice. Practical learning is built into your course at UTS each and every week; you’ll use what you’ve learned in class in practical placements and internships to prepare you for the world of nursing, midwifery, health science, and sport and exercise science or management.

THE RIGHT STUFF
Learn the industry knowledge of the future. Discover breakthroughs in health from expert teaching staff who are well-connected with industry, sporting, and healthcare organisations. You’ll always get the latest information and research as it happens, with course content constantly updated through consultation with local health districts, government, health care agencies and sports and fitness associations that matter.

WE’RE FLEXIBLE ON AND OFF THE FIELD
Life doesn’t stop when uni starts. That’s why we offer flexible day/evening class times for most subjects, part time study options and even summer school.

THINK BIG
Think fast-moving career. Think top-ranking position. Think major institution. Think global. All of these are made possible at UTS. So why stop at one? We offer combined degrees and graduate entry pathways to enhance your health qualifications with entrepreneurial skills, international experience or advanced education. Add on a Bachelor of Creative Intelligence and Innovation to build a unique, solutions-focused degree, or, tackle a Bachelor of Arts in International Studies and develop a truly global career.

NO.1
UTS ranked Australia’s #1 young uni

1st in Australia
10th in the world
for nursing and midwifery

QS World University Rankings by Subject 2019

Times Higher Education Young University Rankings 2019, QS Top 50 Under 50 2020

^ Department of Jobs and Small Business, 2018 Employment Projections, five years to May 2023.

**QS World University Rankings by Subject 2019.
Your future campus

WORLD-CLASS CLINICAL SPACES
Choose nursing or midwifery and you’ll have the opportunity to gain new skills, collaborate within a real-world environment – and practice, practice, practice – using the latest equipment, facilities and technologies.

Feel like a nurse or midwife from day one in our 16 clinical practice laboratories and simulation units that look and feel exactly like hospital wards, aged care facilities and community health settings. With specialist simulation labs, you can practise caring for patients, or pregnant women, in a safe and controlled, yet realistic environment.

CLINICAL PRACTICE FACILITIES
– Operating theatres, monitoring systems, medication dispensing areas and hospital beds with oxygen and suction outlets
– Midwifery learning spaces to practise specific midwifery exercises and simulations, with equipment including birthing bath, rope, stool, and more
– Cutting-edge audio visual systems including control rooms and ceiling mounted cameras to provide digital recordings and feedback for debriefings
– Simulation technologies including lifelike adult, child and baby manikins that can talk, cry, sweat and bleed, or even birth a baby
– Actors that will help you to develop communication skills and empathy

See more: uts.edu.au/health-clinical-labs

“...provide us an opportunity to refine skills – such as undertaking a person’s observations and various assessments, handling different types of medications, and more. I’ve found this useful, especially before my first placement, as I was well-acquainted with equipment in a hospital.”

See more of Kavya’s story at uts.edu.au/kavya-reji
AN ELITE SPORTING HUB IN THE HEART OF SYDNEY

Study sport and exercise with the best of the best in the Rugby Australia Building over at our Moore Park precinct. This is the first facility of its kind in Australia, where we’ve partnered with the Sydney Cricket and Sports Ground Trust to create a dynamic and vibrant learning environment in the heart of elite sporting action.

At UTS, you’ll get a taste for world-class amenities, state-of-the-art training and high-performance laboratories. Plus, engage with industry, seconds from the sporting field. We’re home to more than 100 sports professionals including sports scientists, elite athletes and sports teams – even the Qantas Wallabies. You’ll get to interact with more than 700 UTS students and researchers. That’s a lot of sports knowledge packed into one precinct.

You’ll also attend classes at the City Campus, ensuring you remain engaged and connected to the main university campus.

EQUIPMENT FOR CHAMPIONS

- Sports training facilities including an environmental chamber, indoor court and resistance training room
- Well-equipped exercise science teaching laboratories packed with exercise testing and sporting equipment
- Customised sport science research facilities including physiology, biomechanics and skill acquisition laboratories

See more: uts.edu.au/moore-park
A nursing degree is your first step towards a vibrant, varied and in-demand career. Nurses are a vital part of the health care system with nearly 300,000 registered nurses in Australia working in public, private and community settings.

**LEARN FROM THE BEST**
UTS is #1 in Australia and tenth in the world in nursing and midwifery*. Our courses are led by dynamic and highly qualified teaching staff, and they’ve all had extensive experience in clinical, education, policy or research roles.

**HANDS-ON LEARNING**
Our emphasis on practice means you’ll be applying theoretical knowledge in a range of clinical scenarios — think simulations, case studies and professional placements — from early in your degree.

**INDUSTRY-CONNECTED**
Beyond UTS, we’re affiliated with more than 100 clinical facilities across NSW. These professional connections provide clinical placements for students like you, and they’re a great starting point for you to build your professional network.

*QS World University Rankings by Subject 2019
We emphasise hands-on experience.

Our clinical simulation facilities and extensive clinical placements ensure that over the duration of your Bachelor of Nursing, you develop high level clinical and critical thinking skills, as well as a unique body of clinically-relevant knowledge that will equip you to graduate as a competent and highly employable Registered Nurse (RN).

This degree has been developed in consultation with our partner organisations, so you’ll be well-prepared to provide culturally appropriate, person-centred and evidence-based care that is focused on improving patient outcomes.

With a wide choice of electives in your final year, you can hone your interests and skills to work in emergency, theatre, paediatrics, community and primary healthcare, aged care, mental health and more once you come out the other side as a fully-fledged RN.

GO FURTHER
Our Bachelor of Nursing (Honours) may be available to you as an additional one year full-time or two years part-time course.
For more information, visit uts.edu.au/course/c09018

2020 Selection rank: 82.20 (full-time) 82.20* (part-time)
Duration: 3 years (full-time) 6 years (part-time)
UAC code: 606000 (full-time) 606001 (part-time)
Combine this degree with: International Studies (see page 32) Creative Intelligence and Innovation (see page 33)
Recommended year 12 studies: English, science and mathematics

Course structure (sample course structure for standard full-time study)
Note: This course is undergoing a review and is likely to change in 2021. Applicants are advised to check the UTS website for up-to-date information.

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Autumn session</strong></td>
<td><strong>Spring session</strong></td>
<td><strong>Autumn session</strong></td>
</tr>
<tr>
<td>Foundations of Nursing Practice 1A</td>
<td>Foundations of Nursing Practice 1B</td>
<td>Foundations of Nursing Practice 2A</td>
</tr>
<tr>
<td>Preparation for Clinical Practice</td>
<td>Introduction to Clinical Practice</td>
<td>Clinical Practice 2A</td>
</tr>
<tr>
<td>Health and Homeostasis 1</td>
<td>Health and Homeostasis 2</td>
<td>Pathophysiology and Pharmacology 1</td>
</tr>
<tr>
<td>Healthcare communication</td>
<td>Health and Society</td>
<td><strong>Autumn session or Spring session</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nursing Care of the Older Person</td>
</tr>
<tr>
<td>First year</td>
<td>Second year</td>
<td>Third year</td>
</tr>
<tr>
<td>Clinical placement: 120 hours over one placement</td>
<td>Clinical placement 320 hours over four placements</td>
<td>Clinical placement: 400 hours over two placements</td>
</tr>
</tbody>
</table>

For detailed subject descriptions, visit uts.edu.au/course/c10122

*Published ranks indicate the minimum selection rank (ATAR plus any adjustment points applied through eligible admission schemes) required to receive an offer by a domestic Recent School LEaver (Year 12) in the Autumn 2020 intake (for December Round 2 and January Round 1).
Selection ranks: published ranks indicate the lowest Selection rank (ATAR plus any adjustment points applied through eligible admissions schemes) to which an offer was made to a domestic Current School LEaver (Year 12) in the Autumn 2020 intake (for December Round 2 and January Round 1).

This course is subject to accreditation by the Australian Nursing and Midwifery Accreditation Council (ANMAC) and approval by the Nursing and Midwifery Board of Australia (NMBA). For more information, visit handbook.uts.edu.au/health/area/ug.html#rules
Bachelor of Nursing Accelerated

Fast track your Registered Nurse qualification with our accelerated program for Enrolled Nurses or health graduates.

ENROLLED NURSE PATHWAY
If you’re already an enrolled nurse (EN), you can become an RN in just two years.

To be eligible for this accelerated pathway, you will have successfully completed an Accredited Enrolled Nurse program in the last five years, and have current registration with the Australian Health Practitioner Regulation Agency (AHPRA).

As a tertiary educated enrolled nurse*, you’ll be given credit recognition (48 credit points) for your previous studies. This means you’ll complete your degree in two years’ full-time study.

*Hospital trained enrolled nurses are not eligible for the accelerated course.

GRADUATE ENTRY PATHWAY
If you have successfully completed a health-related Bachelor’s degree in the last five years, you may be eligible for the accelerated Bachelor of Nursing.

This means you can start at the beginning of second year and complete the accelerated course in two calendar years.

To maximise your success, you will need to attend two pre-session subjects in January/February prior to commencing in the first year, as well as three summer subjects.

Jenivy Sewak
Student, Bachelor of Nursing

“Nursing challenges me to develop clinical skills, to learn acute anatomical knowledge, to gain a deeper understanding of communication and empathetic frameworks and to have a systematic awareness of the healthcare industry. The most rewarding part has been the connections I’ve made through my placements. As a student nurse, you want to focus on using your clinical skills, but the conversations and human presence that you can provide someone going through a difficult moment is what I believe to be equally, if not more, important.”

See more of Jenivy’s story at uts.edu.au/jenivy-sewak

Duration: 2 years (full-time)
UAC code: 606004 (Enrolled Nurse)
606005 (Graduate Entry)
The clinical placements, especially toward the end of my degree, were most rewarding. They provided me with opportunities to work across a broad range of services – not just in hospitals, but in my particular areas of interest and in a rural setting. It affirmed my passion to work in community nursing and connected me with like-minded clinicians.

See more of Kaitlin’s story at uts.edu.au/kaitlin-anthonny
Where will a degree in nursing take you?

A CAREER FOR LIFE
Nursing is an incredibly diverse and varied career. It offers a range of roles and specialties such as acute nursing care, medical surgical nursing, mental health and community nursing.

As a UTS Nursing student you’ll develop clinical and communication skills, professionalism, leadership and critical thinking. By the time you graduate, you’ll be a competent, responsible and respectful practitioner, ready to deliver person-centred care.

WHAT DO NURSES DO?
Nurses provide:
- High quality health care to people experiencing a wide range of illnesses and conditions
- Nursing care in local, regional, rural and global settings
- Help, support and information to promote health and wellbeing and to prevent ill-health

WHAT COURSE OPTIONS ARE THERE TO BECOME A NURSE?
- Bachelor of Nursing
  (3 years full-time or 6 years part-time)
- Bachelor of Nursing Accelerated
  (2 years full-time) for ENs or those with prior health qualifications

WILL I BECOME AN ACCREDITED PRACTITIONER?
Two classifications of nurses are recognised by the Nursing and Midwifery Board of Australia:
- Registered Nurse (RN)
- Enrolled Nurse (EN)

Our Bachelor of Nursing prepares you to apply for registration as an RN.

CAREER OPTIONS
Work in diverse specialty areas such as community health, critical care, intensive care, aged care, mental health, operating theatres and paediatrics. Career progression opportunities include working as a clinical nurse consultant, clinical nurse specialist, clinical nurse educator, nurse manager, nurse practitioner or rural and remote practice nurse.

CAN I QUALIFY IN BOTH NURSING AND MIDWIFERY AT UTS?
Yes, you can! Even better, it doesn’t matter which degree you do first. You can undertake the Bachelor of Nursing followed by the Graduate Diploma in Midwifery. Or, start with the Bachelor of Midwifery and follow with the Accelerated Bachelor of Nursing. Both options take a minimum of five years.

Ethan Watters
Graduate, Bachelor of Nursing (Accelerated)
Clinical Nurse Educator

“Studying at university has started a new quest for further learning – coming into practice with the amount of research we’ve done allows you to question current practices, ensures you provide evidence-based interventions, and gives you the ability to provide outstanding holistic patient care. It’s given me the confidence to do more advanced skills at work, but has also given me a great amount of confidence for higher level thinking.”

See more of Ethan’s story at uts.edu.au/ethan-watters
Midwifery

Midwifery is focused on the care of women during pregnancy, labour, birth and up to six weeks post-partum. Midwives work in partnership with women and their families to provide support, care and advice throughout these milestone life events.

JOIN US AT THE TOP
UTS is leading the way when it comes to midwifery education – we’re ranked #1 in Australia for midwifery and nursing*. Our emphasis on hands-on practice means you’ll be applying theoretical knowledge in a range of clinical scenarios — think simulations, case studies and professional placements — from the first session of your degree.

LEARN FROM THE BEST
Our course is led by dynamic and highly qualified teaching staff, and they’ve all had extensive experience in clinical, education, policy or research roles. What’s more, they collaborate with skilled midwives and doctors in maternity units across NSW, ensuring your learning reflects the realities of today’s practice.

INDUSTRY-CONNECTED
Beyond UTS, we’re affiliated with some of the best maternity units across NSW. These connections provide clinical placements for students like you, and they’re also a great starting point for building your professional network.

*QS World University Rankings by Subject 2019
Bachelor of Midwifery

We were the first to establish a stand-alone Bachelor of Midwifery in NSW.

Choose this degree and you’ll directly qualify to apply for registration as a Registered Midwife (RM) with the Nursing and Midwifery Board of Australia.

Our degree is hands-on. We’ll get you ready for the real thing by building your confidence and competence. Before you step on to the maternity ward, experience our clinical facilities using cutting-edge technology – like birthing manikins. Not only will you learn from Midwifery experts who are internationally renowned, you’ll then get to apply what you’ve learned in class during hundreds of hours of practical placements and continuity of care experiences.

**GO FURTHER**
Our Bachelor of Midwifery (Honours) may be available to you as an additional one year full-time or two years part-time course. For more information, visit [uts.edu.au/course/c09051](http://uts.edu.au/course/c09051)

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**Course structure** (sample course structure for standard full-time study)

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Autumn session</strong></td>
<td><strong>Spring session</strong></td>
<td><strong>Autumn session</strong></td>
</tr>
<tr>
<td>Becoming a Midwife</td>
<td>Transitions to Parenthood</td>
<td>Perinatal Mental Health</td>
</tr>
<tr>
<td>Foundations of Midwifery Practice</td>
<td>Introductory Pharmacology and Microbiology</td>
<td>Care of the Newborn</td>
</tr>
<tr>
<td>Anatomy and Physiology: Pregnancy and Childbirth</td>
<td>Translating Research into Midwifery Practice</td>
<td>Women with Complex Pregnancies</td>
</tr>
<tr>
<td>Midwifery Practice 1: Preparation for Practice</td>
<td>Midwifery Practice 2: Supporting Women</td>
<td>Midwifery Practice 3: Complex Pregnancy</td>
</tr>
</tbody>
</table>

**Pattern of attendance**

<table>
<thead>
<tr>
<th>First year</th>
<th>Second year</th>
<th>Third year</th>
</tr>
</thead>
<tbody>
<tr>
<td>On campus: 14–15 hours per week</td>
<td>On campus: 12–16 hours per week</td>
<td>On campus: 9 hours per week over 4 weeks in each session</td>
</tr>
<tr>
<td>Clinical Placement: First placement – 48 hours (6 days) Second placement – 128 hours (16 days) Third placement – 64 hours (8 days)</td>
<td>Clinical Placement: First placement – 128 hours (16 days) Second placement – 160 hours (20 days) Third placement - 80 hours (10 days)</td>
<td>Clinical Placement: 3-5 days per week for 10 weeks in each session</td>
</tr>
</tbody>
</table>

Students are also on-call for women they are following through pregnancy.

For detailed subject descriptions, visit [uts.edu.au/course/c10225](http://uts.edu.au/course/c10225)

Selection ranks: published ranks indicate the lowest Selection rank (ATAR plus any adjustment points applied through eligible admissions schemes) to which an offer was made to a domestic Current School Leaver (Year 12) in the Autumn 2020 intake (for December Round 2 and January Round 1).
Practical learning from your first year

Practice-based learning is at the heart of our health education. Because in our industry, we know nothing beats practice.

We’ve developed a placement program that will lead you to success. With us, you’ll gain 1000+ hours of hands-on experience in all areas of maternity care before graduating as a midwife. You’ll also follow at least 10 women all the way through pregnancy, labour, birth and the period after birth when you conduct your own continuity of care experiences.

We have a dedicated Clinical Practice Unit who are responsible for placing you at your ‘home’ hospital, where you’ll be based during placements throughout your degree.

MIDWIFERY PLACEMENTS
- 1072 hours at a maternity hospital throughout your degree
- Working morning, evening and possibly night shifts in a maternity ward and caring for multiple women
- Occur in blocks in each session, with extended clinical experience in third year
- Rural and remote placement option in third year
- Supervision and support from midwifery educators and midwives
- Build up a portfolio as a record of skills and reflection of your experiences
- Additionally complete a minimum of 10 continuity of care experiences where you are matched with a woman in early pregnancy and follow her entire journey throughout, by:
  - attending antenatal appointments
  - being on-call to attend labour and births
  - visiting during the postnatal period

PLACEMENT REQUIREMENTS
- UTS clinical uniform
- ID card holder
- Complete and up-to-date vaccinations
- Working with Children and National Criminal Record Checks.

For more information, visit uts.edu.au/clinicalpractice

What is midwifery continuity of care?
Care from a known midwife (or a small group) throughout pregnancy, labour, birth and post birth. It’s the ‘gold standard’ of maternity care – helping women to build a trusting relationship and increase their confidence.

Jessica Tripp
Graduate, Bachelor of Midwifery

“You build such strong relationships with the women you are caring for on placement, and the moments you share with them are so meaningful. One woman told me that initially, she thought she couldn’t do natural birth, but working with me gave her the courage and self-confidence to do it. For future students, I’d highly recommend you keep a journal – write down all the amazing experiences, as well as the difficult ones, just to remember and reflect on everything.”

See more of Jessica’s story at uts.edu.au/jessica-tripp
Where will a degree in midwifery take you?

**A CAREER FOR LIFE**
Midwives are in demand right across Australia. With a Bachelor of Midwifery, you’ll graduate with excellent career prospects and extensive opportunities to practice midwifery. This may be within an antenatal clinic, hospital maternity ward, birthing unit or community setting in both rural and metropolitan locations.

**WHAT DO MIDWIVES DO?**
- Care and support for women and their families throughout pregnancy, labour, birth and the postnatal period
- Care from birth to six weeks after the birth of a baby

Midwives consider pregnancy, childbirth and early parenting to be healthy processes that are a normal part of life for many women. As experts in pregnancy, labour and post-partum care, they’re champions of normal birth, but are also equipped to work collaboratively with specialist teams to continue to support women and their families in the case of complications.

**WHAT COURSE OPTIONS ARE THERE TO BECOME A MIDWIFE?**
- Bachelor of Midwifery (3 years full-time)
- Bachelor of Nursing (3 years full-time or 6 years part-time) followed by the Graduate Diploma in Midwifery (14 months full-time including concurrent employment as a student midwife)

**WILL I BECOME AN ACCREDITED PRACTITIONER?**
The only classification of midwives recognised by the Nursing and Midwifery Board of Australia is a Registered Midwife (RM).
Our Bachelor of Midwifery prepares you to apply for registration as an RM.

**CAREER OPTIONS**
Work as a midwife in hospital, community, public and private settings in metropolitan and rural areas. Career progression opportunities can include specialist and consultancy roles (e.g. lactation or midwifery consultant), positions in management (e.g. midwife unit manager or midwifery manager) and as a clinical midwifery educator. Or, pursue opportunities as an academic, researcher or policymaker in midwifery.

**CAN I QUALIFY IN BOTH MIDWIFERY AND NURSING AT UTS?**
Yes, you can! Even better, it doesn’t matter which degree you do first. You can undertake the Bachelor of Midwifery followed by the Accelerated Bachelor of Nursing. Or, start with a Bachelor of Nursing and follow with the Graduate Diploma in Midwifery. Both options take a minimum of five years.

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**Jennifer Green**
Graduate, Bachelor of Midwifery

“Being able to experience first hand the wonder of pregnancy and birth is unexplainable; it is such a privilege to be a part of! Midwifery is such a rewarding and important career. Embrace every opportunity presented to you, be kind to yourself and never be afraid to ask for help when you need it.”

See more of Jennifer’s story at [uts.edu.au/jennifer-green](http://uts.edu.au/jennifer-green)
Jennifer Goth
Graduate, Bachelor of Midwifery

“UTS pushes the boundaries. There is a great blend of practical work and theoretical study – the academics teaching Midwifery are leaders in their field. They give you a great introduction into the possibilities in midwifery as they are all contributing to the body of research in different ways. Our academics as well as the guest lecturers are so inspiring, and though they all have different backgrounds, they are all midwives.”

See more of Jennifer’s story at uts.edu.au/jennifer-goth
Health Science

Health science is a non-clinical field that aims to improve human health. It’s a broad field of practice, based on the application of scientific principles to health care services – health science professionals work in a range of advocacy, education, planning and policy roles.

WE’RE FLEXIBLE
Our transdisciplinary degree can take you in lots of different directions. Whatever stream you choose, you’ll gain a broad education that combines health-specific content with a mix of professional subjects, prepping you to work in a range of health care environments.

LEARN FROM THE BEST
Our course is led by dynamic and highly qualified academic staff who are making significant contributions to the field. They’ve all had extensive health care experience in clinical, education, policy or research roles, and their diverse expertise will give you the chance to think about health science in a range of professional contexts.

WHERE KNOWLEDGE BEGINS
Course content is underpinned by the latest in public health research – and a lot of that research comes straight from UTS. That means your learning will respond to the changing nature of the health care landscape, and it’ll also be embedded with the sort of evidence-based outcomes that are shaping the sector today.
Looking for a non-clinical career in health?

With this flexible and innovative degree, you’ll graduate as an engaged and adaptable thinker equipped to reduce health inequities, contribute to health-related activities, and promote social justice – both locally and globally.

FIND YOUR NICHE

Focusing on the social model of health, this degree helps you build transdisciplinary skills and a solid understanding of health and health systems. Depending on your interests, you’ll gain knowledge of global health and international health priorities so you can contribute to overseas health initiatives and aid organisations, or perhaps learn how to use and interpret data to drive innovation and improve health systems.

With a wide variety of subjects on offer, you’ll learn to think laterally and tackle today’s and tomorrow’s healthcare system issues. You can choose to major in global health, digital health and analytics, pharmacology, human structure and function, or tailor your choices to suit your career aspirations and interests.

Plus, you’ll gain industry exposure by undertaking a professional placement in your final year (see page 22).

GO FURTHER

Our Bachelor of Health Science (Honours) may be available to you as an additional one year full-time or two years part-time course. For more information, visit uts.edu.au/course/c09049.

2020 Selection rank:
- 73.35 (full-time)
- 73.00* (part-time)

Duration:
- 3 years (full-time)
- 6 years (part-time)

UAC code:
- 606050 (full-time)
- 606060 (part-time)

Combine this degree with:
- International Studies (see page 32)

Recommended year 12 studies:
- English

*Published ranks indicate the minimum selection rank (ATAR plus any adjustment points applied through eligible admission schemes) required to receive an offer by a domestic Recent School Leaver (Year 12) in the Autumn 2020 intake (for December Round 2 and January Round 1).

Selection ranks: published ranks indicate the lowest Selection rank (ATAR plus any adjustment points applied through eligible admissions schemes) to which an offer was made to a domestic Current School Leaver (Year 12) in the Autumn 2020 intake (for December Round 2 and January Round 1).
## Course structure

### Core subjects

<table>
<thead>
<tr>
<th>Core subjects</th>
<th>Principles of Primary Health Care</th>
<th>Health Project Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to Health Care Systems</td>
<td>Health Promotion and Advocacy</td>
<td>Professional Placement</td>
</tr>
<tr>
<td>Interpersonal Communication</td>
<td>Communication and Technology</td>
<td>Diversity and Culture</td>
</tr>
<tr>
<td>Psychosocial Perspectives of Health</td>
<td>Social, Emotional and Psychological Wellbeing</td>
<td>Introduction to Digital Health^</td>
</tr>
<tr>
<td>Introduction to Public Health</td>
<td>Indigenous Health and Wellbeing</td>
<td></td>
</tr>
<tr>
<td>Evidence-based Practice for Health Professionals</td>
<td>Arguments, Evidence and Intuition</td>
<td></td>
</tr>
<tr>
<td>Fundamentals of Epidemiology and Population Health</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

^ This core subject is not applicable for the Pharmacology major.

### Majors (in year 2 and year 3)

<table>
<thead>
<tr>
<th>Global Health</th>
<th>Digital Health and Analytics</th>
<th>Pharmacology</th>
<th>Human Structure and Function</th>
<th>No major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Epidemiology and Global Population Health</td>
<td>Foundations of Health Information Management</td>
<td>Statistical Design and Analysis</td>
<td>Structural Anatomy</td>
<td>Select 8 electives</td>
</tr>
<tr>
<td>Strengthening Global Health Systems</td>
<td>Data Science in Health Care</td>
<td>Cell Biology and Genetics</td>
<td>Functional Anatomy</td>
<td></td>
</tr>
<tr>
<td>Global Human Rights and Health Equity</td>
<td>Health Analytics</td>
<td>Chemistry 1</td>
<td>Biomechanics of Human Motion</td>
<td></td>
</tr>
<tr>
<td>Global Sexual Health</td>
<td>Design and Evaluation in Digital Health</td>
<td>Pharmacology 1</td>
<td>Physiological Bases of Human Movement</td>
<td></td>
</tr>
<tr>
<td>The Environment, Health and Sustainability</td>
<td>Advanced Health Analytics</td>
<td>Metabolic Biochemistry</td>
<td>Exercise Physiology</td>
<td></td>
</tr>
<tr>
<td>+ 3 electives</td>
<td>+ 3 electives</td>
<td>Chemistry 2</td>
<td>Neuroscience</td>
<td>+ 2 electives</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Human Anatomy and Physiology</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pharmacology 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>+ 1 elective</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Electives (in year 2 and year 3)

<table>
<thead>
<tr>
<th>Epidemiology and Global Population Health</th>
<th>Introduction to Strategy</th>
<th>Understanding Vulnerability for Individuals, Families and Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strengthening Global Health Systems</td>
<td>Transnational Management</td>
<td>Communicable Disease Prevention and Control</td>
</tr>
<tr>
<td>Global Human Rights and Health Equity</td>
<td>Foundations of Health Information Management</td>
<td>Non-communicable Disease Prevention and Management</td>
</tr>
<tr>
<td>Global Sexual Health</td>
<td>Data Science in Health Care</td>
<td>Globalisation in Historical Perspective</td>
</tr>
<tr>
<td>The Environment, Health and Sustainability</td>
<td>Health Analytics</td>
<td>Contemporary Global Economy</td>
</tr>
<tr>
<td>Contemporary Health Issues</td>
<td>Design and Evaluation in Digital Health</td>
<td>Cultures of Globalisation</td>
</tr>
<tr>
<td>Sport and Exercise Psychology</td>
<td>Advanced Health Analytics</td>
<td>Introduction to Digital Health</td>
</tr>
<tr>
<td>Managing People and Organisations</td>
<td>Nutrition and Healthy Eating</td>
<td></td>
</tr>
</tbody>
</table>

For detailed subject descriptions, visit [uts.edu.au/course/c10360](http://uts.edu.au/course/c10360)

Note: This course is undergoing a review and is likely to change in 2021. Applicants are advised to check the UTS website for up-to-date information.
Practical placements to kick off your career

Practice-based learning is at the heart of our health education. Because in our industry, we know nothing beats practice.

We’ve developed a placement program that will lead you to success. With us, you’ll gain industry exposure as you complete a professional placement that’s built into the final year of your health science degree.

HEALTH SCIENCE PLACEMENTS
– Gain a minimum of 140 hours experience
– Pair with an organisation or project within your realm of interest
– Bridge the gap between the classroom and practice
– Gain job-ready skills, solidify your career goals and interests
– and network, network, network!

PAST STUDENTS HAVE COMPLETED INTERNSHIPS WITH A RANGE OF ORGANISATIONS SUCH AS:
– Cerebral Palsy Alliance
– Heart Foundation
– Justice Health and Forensic Mental Health Network
– Neuroscience Research Australia (NeuRA)
– WHO Collaborating Centre for Nursing, Midwifery and Health Development
– UTS-based research centres and projects

William Lam
Graduate, Bachelor of Health Science
Product Associate (Analytics and Insights)

“Meaningful data can help make informed decisions, improve the lives of people and make the world a better place. That’s why I chose health science – helping people has always made me feel happy and I enjoy working with numbers, so the Digital Health and Analytics major offers a perfect combination of both my interests.

UTS is in a great location, has excellent facilities and you feel a vibrant energy on campus. Most importantly, the academics are professionals in their field, friendly and always willing to help.”

See more of William’s story at uts.edu.au/william-lam
Where will a degree in health science take you?

Make a difference across a diverse range of health settings.

A health science degree is a flexible transdisciplinary qualification that prepares you to drive meaningful change – and can take you in lots of different directions.

EXAMPLE CAREERS

With a degree in health science, a variety of exciting career opportunities within the health care sector are yours for the taking, such as:

- Health promotion
- Advocacy
- Health education
- E-health
- Health data and information management systems
- Planning and policy
- Project management and evaluation
- Community development
- Research and consultancy across both public and private health sectors

FUTURE STUDY OPTIONS (PATHWAYS)

A degree in health science can also prepare you for future studies in graduate entry health degrees, such as:

- Genetic Counselling
- Health Information Management
- Health Policy
- Health Services Management
- Medicine
- Orthoptics
- Pharmacy
- Physiotherapy
- Public Health
- Speech Pathology

Opportunities for further study after you graduate will usually require you to meet subject pre-requisites and complete a competitive application process, depending on your course and institution of choice.

This means that completing your Bachelor of Health Science with the appropriate electives can lead to eligibility to apply for graduate entry courses in different areas of health, but you’ll still need to check that you meet any other entry requirements and compete for a place.

Luke Shilson-Hughes
Graduate, Bachelor of Health Science
Health Data Analyst

“When deciding on a career change, I wanted to combine my interest in science with my technical skills, while also positively contributing to society; and that’s something I can do in the area of Health Science. In addition, it is a sector of health that is undergoing significant growth and creating new jobs for society, especially in digital health, where data is being used to improve health outcomes in communities. I think it’s a very exciting area to be diving into.”

Sport and Exercise

Sport and exercise is a professional field dedicated to the assessment, prescription and delivery of exercise, or the business and management of sport and exercise. Professionals apply their expertise to jobs in sport, science, health, fitness and recreation. Choose a sport and exercise science approach, which is focused on the health, performance and wellbeing of the human body; or sport and exercise management, which examines sport and exercise as a business opportunity.

INDUSTRY-CONNECTED
At UTS, you’ll benefit from our industry connections with organisations such as the Australian Football League (AFL), Sydney Swans, the National Rugby League (NRL), Rugby Australia and Cricket NSW.

LEARN FROM THE BEST
Our leading academic experts are internationally recognised and well-connected researchers in the sports industry.

PURPOSE-BUILT SPACES
You’ll study in state-of-the-art laboratories and high-tech sport science facilities and equipment at our Moore Park precinct (see page 5).
Bachelor of Sport and Exercise Science

Pathway to physiotherapy, Accredited Exercise Physiology courses (AEP) and UTS Master of High Performance Sport

Dive into the processes and mechanisms of sport and exercise science.

Gain the knowledge and skills needed to manage and plan physical activity, sport and exercise services to all sectors of the community. Choose a major in Exercise Science, or four different electives to tailor your degree to your career aspirations.

Course structure (sample course structure for standard full-time study)

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autumn session</td>
<td>Spring session</td>
</tr>
<tr>
<td>Structural Anatomy</td>
<td>Functional Anatomy</td>
</tr>
<tr>
<td>Biomechanics of Human Motion</td>
<td>Strength and Conditioning</td>
</tr>
<tr>
<td>Sport and Society</td>
<td>Health and Lifespan Development</td>
</tr>
<tr>
<td>Physiological Bases of Human Movement</td>
<td>The Organisation of Australian Sport</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 3 – Exercise Science Major</th>
<th>Year 3 – No Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autumn session</td>
<td>Spring session</td>
</tr>
<tr>
<td>Complex Exercise Management</td>
<td>Sport and Exercise Science Practicum</td>
</tr>
<tr>
<td>Exercise Assessment, Prescription &amp; Delivery</td>
<td>Applied Exercise Physiology</td>
</tr>
<tr>
<td>Exercise Rehabilitation</td>
<td>Skill Acquisition</td>
</tr>
<tr>
<td>Elective 1 (e.g. Sport &amp; Exercise Medicine)</td>
<td>Elective 2 (e.g. Neuroscience)</td>
</tr>
</tbody>
</table>

For detailed subject descriptions, visit uts.edu.au/course/c10300

Pathway to Physiotherapy: Students who complete this course, with the appropriate electives, are eligible to apply for graduate entry courses in this area. Selection ranks: published ranks indicate the lowest Selection rank (ATAR plus any adjustment points applied through eligible admissions schemes) to which an offer was made to a domestic Current School Leaver (Year 12) in the Autumn 2020 intake (for December Round 2 and January Round 1).
Bachelor of Sport and Exercise Science

Exercise Therapy major

Guaranteed pathway to physiotherapy*
Pathway to Accredited Exercise Physiology courses (AEP) and UTS Master of High Performance Sport

Choose the Exercise Therapy major in the Bachelor of Sport and Exercise Science and gain the knowledge and skills needed to manage and plan physical activity, sport and exercise services to all sectors of the community. Plus, have the security of knowing that a place is reserved for you in the highly competitive UTS Master of Physiotherapy*.

GET A HEAD START
Guaranteed entry to the UTS Master of Physiotherapy will be subject to you maintaining a credit average and completing a successful internal interview, which assesses your communication and interpersonal skills, and your interest in and commitment to physiotherapy as a career.

A CAREER FOR LIFE
Become an expert on the role that exercise and physical activity plays on health, wellbeing and human performance. If you’re looking to work within health, educational, sport, exercise and leisure settings, we’ll get you there. This degree leads to careers within sport, health, physical activity, exercise rehabilitation, physiotherapy (guaranteed pathway*), outdoor education or various corporate sectors.

PRACTICE MAKES THE MASTER
A comprehensive practicum program including experience with an organisation within your realm of interest is a vital part of the degree (see page 29).

The Exercise Therapy major is accredited with Exercise and Sports Science Australia (ESSA).

Course structure (sample course structure for standard full-time study)

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autumn session</td>
<td>Spring session</td>
<td>Autumn session</td>
</tr>
<tr>
<td>Structural Anatomy</td>
<td>Functional Anatomy</td>
<td>Exercise Physiology</td>
</tr>
<tr>
<td>Biomechanics of Human Motion</td>
<td>Strength and Conditioning</td>
<td>Sport and Exercise Psychology</td>
</tr>
<tr>
<td>Sport and Society</td>
<td>Health and Lifespan Development</td>
<td>Research Methods for Sport and Exercise</td>
</tr>
<tr>
<td>Physiological Bases of Human Movement</td>
<td>The Organisation of Australian Sport</td>
<td>Motor Learning and Control</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Autumn session</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Applied Biomechanics</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Complex Exercise Management</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sport and Exercise Science Practicum</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Exercise Prescription</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Exercise Assessment, Prescription &amp; Delivery</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Applied Exercise Physiology</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Health Promotion</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Exercise Rehabilitation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Skill Acquisition</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nutrition for Health and Physical Activity</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sport and Exercise Medicine</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Neuroscience</td>
</tr>
</tbody>
</table>

For detailed subject descriptions, visit uts.edu.au/course/c10300

*Entry to the UTS Master of Physiotherapy is subject to maintaining a credit average and a successful internal interview.

Selection ranks: published ranks indicate the lowest Selection rank (ATAR plus any adjustment points applied through eligible admissions schemes) to which an offer was made to a domestic Current School Leaver (Year 12) in the Autumn 2020 intake (for December Round 2 and January Round 1).
Bachelor of Sport and Exercise Management

Pathway to physiotherapy and UTS Master of High Performance Sport

Become a health and fitness expert.
Develop a strong understanding of the physical, behavioural and cultural foundations of sport and exercise science and combine it with the knowledge and skills of effective management.

A CAREER FOR LIFE
Gain the knowledge and skills to manage sport and exercise programs, professional sporting teams, large sporting venues and facilities. Your career may take you to corporate health and fitness, athlete management, fitness consulting, sports coaching, or marketing and development. Or, choose the appropriate electives and our Bachelor of Sport and Exercise Management also prepares you for a pathway to physiotherapy.

PRACTICE MAKES THE MASTER
A comprehensive internship program including experience with an organisation within your realm of interest is a vital part of the degree (see page 29).

Stephanie Maiolo
Graduate, Bachelor of Sport and Exercise Management

“So many things pulled me toward studying at UTS. One of the major attractions was the Elite Athlete Program, sport office and the facilities it offers – i.e. the gym! The most rewarding aspects of the course I’ve found is the real-world knowledge I’ve come to learn through the practical nature of many of my subjects. I’ve also made some really great friends during my time here.”

See more of Stephanie’s story at uts.edu.au/stephanie-maiolo

Course structure (sample course structure for standard full-time study)

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autumn session</td>
<td>Spring session</td>
<td>Autumn session</td>
</tr>
<tr>
<td>Structural Anatomy</td>
<td>Functional Anatomy</td>
<td>Exercise Physiology</td>
</tr>
<tr>
<td>Biomechanics of Human Motion</td>
<td></td>
<td>Exercise Prescription</td>
</tr>
<tr>
<td>Managing People and Organisations</td>
<td></td>
<td>Sport and Exercise Internship</td>
</tr>
<tr>
<td>Sport and Society</td>
<td>The Organisation of Australian Sport</td>
<td></td>
</tr>
<tr>
<td>Biomechanics of Human Motion</td>
<td>Strength and Conditioning</td>
<td>Sport and Exercise Psychology</td>
</tr>
<tr>
<td>Managing People and Organisations</td>
<td></td>
<td>Nutrition for Health and Physical Activity</td>
</tr>
<tr>
<td>Sport and Society</td>
<td>Accounting Skills for Managers</td>
<td>Research Methods for Sport and Exercise</td>
</tr>
<tr>
<td>Sport and Society</td>
<td>The Organisation of Australian Sport</td>
<td>Managing Professional Sport</td>
</tr>
<tr>
<td>Structural Anatomy</td>
<td>Functional Anatomy</td>
<td>Event Management</td>
</tr>
<tr>
<td>Biomechanics of Human Motion</td>
<td></td>
<td>Elective 1 (Free choice elective)</td>
</tr>
<tr>
<td>Managing People and Organisations</td>
<td></td>
<td>Elective 3 (Free choice elective)</td>
</tr>
<tr>
<td>Sport and Society</td>
<td></td>
<td>Elective 2 (Free choice elective)</td>
</tr>
<tr>
<td>Sport and Society</td>
<td></td>
<td>Elective 4 (Free choice elective)</td>
</tr>
</tbody>
</table>

For detailed subject descriptions, visit uts.edu.au/course/c10301

Pathway to Physiotherapy: Students who complete this course, with the appropriate electives, are eligible to apply for graduate entry courses in this area. Selection ranks: published ranks indicate the lowest Selection rank (ATAR plus any adjustment points applied through eligible admissions schemes) to which an offer was made to a domestic Current School Leaver (‘Year 12) in the Autumn 2020 intake (for December Round 2 and January Round 1).
Practical placements to kick off your career

Practice-based learning is at the heart of our health education. Because in our industry, we know nothing beats practice.

We’ve developed a placement program that will lead you to success. With us, you’ll complete a 140-210 hour professional practicum (or internship) that’s built into the final year.

**SPORT AND EXERCISE SCIENCE AND MANAGEMENT PLACEMENTS**

You’ll develop industry contacts and gain practical experience at organisations including:

- Sporting clubs
- School sport programs
- Fitness and health centres

**RESEARCH ENGAGEMENT**

You can also choose to engage in work experience through sport and exercise research projects throughout your degree such as:

- Factors affecting performance in elite athletes
- Effects of physical activity and sport participation on health and wellbeing
- Effects of diet, exercise and behaviour on chronic disease

---

**Alana Leabeater**  
Graduate, Bachelor of Sport and Exercise Science  
Junior Development Officer

“My dream career is in high performance sport, working with professionals to ensure best performance for athletes. I want to be the one collecting the data, measuring progress and translating the science into athlete and coach-friendly terms. I also want to be at the forefront of sports science research, investigating ways to improve performance. My degree definitely feeds into that, while also giving me a broad range of skills in areas such as biomechanics, nutrition, psychology and management.”

During her degree, Alana has undertaken internships in the performance analysis department at the NSW Institute of Sport, and in athletic performance with the Penrith Panthers NRL team.
Where will a degree in sport and exercise take you?

Sport and exercise is a multibillion-dollar industry.

There’s a wealth of career options in professional and community sport ready for the taking.

Depending on your degree type, elective choices and professional interests, a sport and exercise degree can prepare you for a wide range of roles in the sport, recreation, health and fitness sectors.

By studying sport and exercise, you’ll gain a good understanding of the mechanisms of the human body and the skills needed to either manage and plan exercise activities, or, build a career in the marketing, management or business side of sport. Our courses also enable you to follow a pathway into exercise physiology or physiotherapy if that’s your calling.

Rob Spurrs
Graduate, Bachelor of Sport and Exercise Science

“I’m the Head Conditioning Coach for the Sydney Swans AFL team. I regularly use a variety of sports science principles that I learnt during my studies at UTS and believe that the wide range of subjects in the course has contributed to my ability to perform my job.”

See more of Rob’s story at uts.edu.au/rob-spurrs

Emily Scanlan
Graduate, Bachelor of Sport and Exercise Science

“My two passions for helping people and the human body in relation to injury from sport led me to Sport and Exercise Science. It appealed to me that UTS has numerous resources and buildings dedicated to this area of study, like the new Moore Park Precinct. The postgraduate options available after completing this course were also very enticing. I have moved on to a Master’s Degree in Physiotherapy, where I hope to gain further knowledge of human anatomy to fuel my passion when entering the workforce.”

See more of Emily’s story at uts.edu.au/emily-scanlan
# Sport and exercise science or management?

<table>
<thead>
<tr>
<th><strong>WHAT'S THE DIFFERENCE?</strong></th>
<th><strong>SPORT AND EXERCISE SCIENCE</strong></th>
<th><strong>SPORT AND EXERCISE MANAGEMENT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>You'll gain expertise in the sport and fitness industry, injury prevention, rehabilitation, strength and conditioning, sports education and exercise therapy.</td>
<td>You'll gain the knowledge and skills to manage sport and exercise programs, professional sporting teams, and large sporting venues and facilities.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>WHAT COURSE OPTIONS ARE THERE AT UTS?</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>- Bachelor of Sport and Exercise Science</td>
</tr>
<tr>
<td>- Bachelor of Sport and Exercise Science – Exercise Therapy major</td>
</tr>
<tr>
<td>- Bachelor of Sport and Exercise Science/ Bachelor of Arts in International Studies</td>
</tr>
<tr>
<td>- Bachelor of Sport and Exercise Science/ Bachelor of Creative Intelligence and Innovation (BCII)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>WHY WOULD I CHOOSE THIS COURSE?</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>A degree in Sport and Exercise Science will give you:</td>
</tr>
<tr>
<td>- Advanced knowledge of the human body and specialist qualifications, including ESSA accreditation as an Exercise Scientist for those who complete the Exercise Science or Exercise Therapy major</td>
</tr>
<tr>
<td>- Understanding of how physical activity enhances health and wellbeing, fitness and human performance in individuals and populations</td>
</tr>
<tr>
<td>- A pathway to graduate entry courses including the UTS Master of Physiotherapy (pathway or guaranteed pathway*), UTS Master of High Performance Sport or Accredited Exercise Physiology programs (AEP)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>WHAT ARE MY CAREER OPTIONS?</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>- physiotherapy (pathway or guaranteed pathway*)</td>
</tr>
<tr>
<td>- exercise scientist</td>
</tr>
<tr>
<td>- exercise physiologist</td>
</tr>
<tr>
<td>- exercise rehabilitation</td>
</tr>
<tr>
<td>- sports scientist</td>
</tr>
<tr>
<td>- strength and conditioning</td>
</tr>
<tr>
<td>- performance analyst</td>
</tr>
<tr>
<td>- high performance manager</td>
</tr>
<tr>
<td>- coaching and athlete development</td>
</tr>
</tbody>
</table>

| - physiotherapy (pathway) |
| - corporate health and fitness |
| - athlete management |
| - fitness consultant |
| - health promotion |
| - events and facilities manager |
| - sports coach or manager |
| - sport marketing |
| - high performance manager |
| - sport development |

*UAC codes 606020, 606021 and 606030 enable a pathway into graduate entry physiotherapy courses. The Bachelor of Sport and Exercise Science / Exercise Therapy major (606021) provides a guaranteed pathway into the UTS Master of Physiotherapy, subject to maintaining a credit average and a successful internal interview.
Combined degrees

Why settle for one specialisation? Create your niche by combining your areas of interest.

Bachelor of Arts in International Studies
(Not applicable for midwifery)

2020 Selection rank:
- 89.10 (Nursing)
- 89.90* (Sport and Exercise Science)
- 91.15 (Sport and Exercise Management)
- N/A (Health Science)

Duration: 5 years full-time

UAC code:
- 609150 (Nursing)
- 609080 (Sport and Exercise Science)
- 609085 (Sport and Exercise Management)
- NEW UAC code to be announced (Health Science)

The world is big. Make it your own. With a UTS international studies qualification, you’ll open doors to new experiences, people, languages and culture that’ll shape your degree – and your life.

HERE’S WHAT IT’S ALL ABOUT
Take a leap into the great unknown with a Bachelor of Arts in International Studies. This course lets you study what you love while you explore the world beyond your doorstep.

It’s a combined degree, which means you’ll have all the career options of your health degree plus your skills will be enhanced by international experience. You’ll build professional skills in health and then choose a country major* (Argentina, Canada [Quebec], Chile, China, Colombia, Costa Rica, France, Germany, Italy, Japan, Mexico, Spain, Switzerland or Latino USA) that will inform the language, culture, social change and cultural diversity expertise of the International Studies degree.

Next? Jet off overseas for a year-long stint at one of our international partner universities. There’s no better way to prepare for the international workforce, or to see the world while you study.

*Subject to availability of places.

Course structure (sample course structure for standard full-time study)

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health study&lt;br&gt;Professional subjects (prescribed by each faculty)</td>
<td>Combined study&lt;br&gt;Professional subjects&lt;br&gt;Language &amp; Culture 1&lt;br&gt;Language &amp; Culture 2&lt;br&gt;Foundations in International Studies</td>
<td>Combined study&lt;br&gt;Professional subjects&lt;br&gt;Language &amp; Culture 3&lt;br&gt;Language &amp; Culture 4&lt;br&gt;Contemporary Society</td>
<td>Study overseas&lt;br&gt;In-country Study 1&lt;br&gt;In-country Study 2</td>
<td>Health study&lt;br&gt;Professional subjects</td>
</tr>
</tbody>
</table>

For detailed subject descriptions, visit [internationalstudies.uts.edu.au/future](http://internationalstudies.uts.edu.au/future)

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Bachelor of Creative Intelligence and Innovation
(Not applicable for sport and exercise management and health science)

2020 Selection rank: 88.90 (Nursing)
98.65* (Midwifery)
90.00 (Sport and Exercise Science)

Duration: 4 years full-time

UAC code:
609568 (Nursing)
609570 (Midwifery)
609580 (Sport and Exercise Science)

Trailblazer? Change-maker? Game-changer? Entrepreneur? The Bachelor of Creative Intelligence and Innovation (BCII) is a degree for students who have one eye on the future.

HERE’S WHAT IT’S ALL ABOUT
The BCII is all about critical and creative thinking, problem-solving, invention, complexity, innovation, future scenario building and entrepreneurship. The good news? You can pair it with your health degree, and everything you learn in the BCII will add an extra dimension to your studies to give you a cutting-edge advantage in your future workplace.

In the classroom and beyond, you’ll undertake real-world projects with a focus on innovative, creative and entrepreneurial outcomes. You’ll engage with authentic live industry, government and community challenges, like previous students who have worked with organisations like Google, the Royal Australian Airforce, PwC, Commonwealth Bank and NSW Health, delivering solutions to a variety of briefs.

As a transdisciplinary degree, the BCII brings together students from a huge range of discipline areas, giving you leading-edge creative and collaborative skills that are much valued in the globalised world. You’ll graduate with high-level expertise in the area of your chosen health degree, plus unrivalled capacity for innovation – as well as the confidence to straddle many industries. Everything you need to future-proof your degree and stand out from the crowd!

Course structure (sample course structure for standard full-time study)

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer session</td>
<td>Creative Practice and Methods</td>
<td>Creativity and Complexity</td>
<td>Initiatives and Entrepreneurship</td>
</tr>
<tr>
<td>Autumn session</td>
<td>Professional subjects</td>
<td>Professional Subjects Innovation Internship A</td>
<td>Professional Subjects BCII Elective Industry Innovation Project</td>
</tr>
<tr>
<td>(prescribed by each faculty)</td>
<td>Professional subjects</td>
<td>Professional Subjects</td>
<td></td>
</tr>
<tr>
<td>Winter session</td>
<td>Problems to Possibilities</td>
<td>Past, Present, Future of Innovation</td>
<td>Leading Innovation</td>
</tr>
<tr>
<td>Spring session</td>
<td>Professional subjects</td>
<td>Professional Subjects</td>
<td>Professional Subjects BCII Elective</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Professional Practice at the Cutting Edge</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Professional Subjects Creative Intelligence Capstone</td>
</tr>
</tbody>
</table>

For specific details on current course structure, please visit cii.uts.edu.au/future

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Degree add-ons

Stand out from the crowd with a Diploma in Innovation or a Diploma in Languages.

+ Add the diploma in languages

Gain a global outlook

Bring the world to your doorstep with a Diploma in Languages. Add this year-long diploma to your UTS degree to gain language and cultural skills, build your professional identity, and graduate with a range of capabilities that’ll prepare you for an international career. Language options include Chinese, French, German, Italian, Japanese and Spanish.

No need to apply just yet – the diploma is available to students already studying an undergraduate or postgraduate coursework degree program at UTS, so sign up when you enrol. No matter what you study, the diploma can give your qualification an international edge.

SUBJECTS

Study six language and culture subjects and learn communication tools and understandings of other cultures and societies. Throughout, you’ll develop the four macro language skills of listening, speaking, reading and writing by using authentic materials covering a variety of situations. There are a range of entry levels to cater for students with prior knowledge and for beginners. If you’ve successfully completed the language at HSC level or equivalent, you may be able to begin at higher levels.

STUDY PATTERN

Add the diploma to your UTS bachelor’s degree, and study one language and culture subject in addition to your professional degree subjects each session. A standard full-time study load is 24 credit points - so you’ll increase your study load to 32 credit points per session and still graduate on time.

ADMISSION REQUIREMENTS

Any local student enrolled in a UTS undergraduate coursework degree is eligible to apply.

+ Add the diploma in innovation

Future proof your degree

Rather than building the skills for a specific career, the Diploma in Innovation is about preparing for the future of work. In fact, it responds directly to industry demand for graduates who can demonstrate inter- and transdisciplinary approaches in their professional practice.

There’s an emphasis on entrepreneurial thinking, too: by the time you graduate, you’ll be ready to be an entrepreneur, serve entrepreneurial clients, or integrate entrepreneurial processes into your day-to-day work.

SUBJECTS

Subjects are organised in two streams (each 24 credit points). The streams relate to the areas of creative intelligence, and innovation and entrepreneurship.

STUDY PATTERN

Add the diploma to your UTS bachelor’s degree, and study one language and culture subject in addition to your professional degree subjects each session. A standard full-time study load is 24 credit points - so you’ll increase your study load to 32 credit points per session and still graduate on time.

ADMISSION REQUIREMENTS

Any student enrolled in a UTS bachelor’s degree, and what’s more, all your diploma subjects will be offered as winter and summer school intensives - so even though you’re adding an extra qualification, you’ll still graduate on time.

ADMISSION REQUIREMENTS

Any student enrolled in a UTS undergraduate coursework degree is eligible to apply (excluding the Bachelor of Creative Intelligence and Innovation or Bachelor of Technology and Innovation).

2020 Selection rank: N/A
Duration: 3 years part time, concurrent study
UAC code: C20059 (Languages)
C20060 (Innovation)
How to apply: Direct to UTS, see internationalstudies.uts.edu.au/future and dipinn.uts.edu.au
Credit points: 48

Selection ranks: published ranks indicate the lowest Selection rank (ATAR plus any adjustment points applied through eligible admissions schemes) to which an offer was made to a domestic Current School Leaver (Year 12) in the Autumn 2020 intake (for December Round 2 and January Round 1).
## Health 2020

### Selection ranks

<table>
<thead>
<tr>
<th>Courses</th>
<th>Selection rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Health Science (full-time)</td>
<td>73.35</td>
</tr>
<tr>
<td>Bachelor of Health Science (part-time)</td>
<td>73.00*</td>
</tr>
<tr>
<td>Bachelor of Health Science/Bachelor of Arts in International Studies</td>
<td>N/A</td>
</tr>
<tr>
<td>Bachelor of Midwifery</td>
<td>98.10</td>
</tr>
<tr>
<td>Bachelor of Midwifery/Bachelor of Creative Intelligence and Innovation</td>
<td>98.65*</td>
</tr>
<tr>
<td>Bachelor of Nursing (full-time)</td>
<td>82.20</td>
</tr>
<tr>
<td>Bachelor of Nursing (part-time)</td>
<td>82.20*</td>
</tr>
<tr>
<td>Bachelor of Nursing/Bachelor of Arts in International Studies</td>
<td>89.10</td>
</tr>
<tr>
<td>Bachelor of Nursing/ Bachelor of Creative Intelligence and Innovation</td>
<td>88.90</td>
</tr>
<tr>
<td>Bachelor of Sport and Exercise Management</td>
<td>77.15</td>
</tr>
<tr>
<td>Bachelor of Sport and Exercise Management/Bachelor of Arts in International Studies</td>
<td>91.15</td>
</tr>
<tr>
<td>Bachelor of Sport and Exercise Science</td>
<td>81.75</td>
</tr>
<tr>
<td>Bachelor of Sport and Exercise Science – Exercise Therapy major</td>
<td>98.75</td>
</tr>
<tr>
<td>Bachelor of Sport and Exercise Science/Bachelor of Arts in International Studies</td>
<td>89.90*</td>
</tr>
<tr>
<td>Bachelor of Sport and Exercise Science/Bachelor of Creative Intelligence and Innovation</td>
<td>90.00</td>
</tr>
</tbody>
</table>

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Applying to UTS

How to apply
Ready to apply for a UTS degree? Start by choosing your preferred course and checking the eligibility requirements to make sure it’s a good fit. Next, submit your application via the Universities Admissions Centre – you can list up to five course preferences, so make sure you use them all!

Eligibility
To be eligible to study at UTS, you’ll need to satisfy at least one of our minimum admission requirements. This means you must:
- have attained a full NSW HSC or equivalent with an ATAR of 69 (excluding adjustment points), or
- have completed a UTS Foundation Studies course, a recognised tertiary preparation course, associate diploma, AQF diploma or advanced diploma, or
- have completed one year of tertiary studies (must be full time) from a single course within the same institution, or
- be at least 20 years of age as at 1 March for the year of intake.

More info: uts.edu.au/ug-apply

English Language Requirements
There are English language proficiency requirements for all courses, and there are special requirements for nursing and midwifery courses to ensure compliance with the Nursing and Midwifery Board of Australia. If you have studied overseas you may need to demonstrate your English proficiency.

More info: uts.edu.au/english-language-requirements

High school leavers
If you’re completing your HSC (or equivalent) in 2020, we’ll assess your application based on your selection rank for entry into most UTS courses. Your Selection rank is a combination of your ATAR/IB score, plus any adjustment points you receive. As a guide, use the Health 2020 selection ranks table on page 35.

More info: uts.edu.au/ug-apply

Mature age and non-school leavers
If you’re not a high school leaver, you’ll be assessed on criteria such as your ATAR and post-school qualifications, along with any additional selection criteria.

Check the UTS website for more information on admission to your chosen course.

More info: uts.edu.au/ug-apply

Admission schemes
Need to boost your selection rank? Apply for a UTS admission scheme and we’ll consider your ATAR plus other selection criteria when we assess your application. There are a range of merit and access based schemes. If you’re a high achiever, or if life events have impacted your Year 12 results, these schemes can help you make the leap into your chosen degree.

More info: uts.edu.au/admission-schemes

Admission pathways
Our admission pathways provide an alternative route into your preferred UTS course – and there are lots of pathways on offer. From internal programs (Insearch, Jumbunna Unistart and internal degree transfers) to external options (STAT test, limited ATARs or vocational diplomas), there’s more than one way to get into UTS.

More info: uts.edu.au/admission-pathways

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. Make sure you get in quick – some of our scholarships open as early as April 2020.

Health Dean’s Scholarship
- Established by UTS Health to support a high achieving school leaver commencing an undergraduate Health degree
- Value: $10,000 over one year

More info: uts.edu.au/scholarship/health-deans-scholarship

NSW Nursing and Midwifery Scholarships
- NSW Health offers a range of scholarships to nursing and midwifery students


More info: uts.edu.au/scholarships

Tuition fees
As a domestic student, you’ll study in Commonwealth Supported Place – the Australian Government will fund some of the cost of your study, while you’ll pay a student contribution and other fees direct to UTS. The good news? The HECS-HELP loan scheme lets you defer the cost of your student contribution until you reach a set income threshold.

More info: uts.edu.au/csp

Financial assistance
Uni life can be a bit of a juggle – the UTS Financial Assistance service can help you get on top of your personal finances, giving you more time to focus on study.

More info: uts.edu.au/financial-assistance

This guide is not intended for international students. For information on fees for international students, visit the UTS International website:

international.uts.edu.au
Check out our reinvented campus and discover why we’re ranked Australia’s #1 young* uni

*Times Higher Education Young University Rankings 2019, QS Top 50 Under 50 2020

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